

# T880 Data Book 1/1/2020



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Option	Description	Price	Weight
	BASE MODEL PRICE		
0000810	T880 Series Conventional	\$206,646	14,844#
	ENGINES		
PACCA	AR		
0700656	PACCAR MX-13 455 2017 455@1600 1650@900 with engine brake	\$0	0#
	ENGINE EQUIPMENT		
Air Coi	mpressor		
1006003	Air Compressor: WABCO 25.9 CFM PACCAR MX 2017 440cc Air Compressor	\$0	0#
Air Inta	ake System		
1051200	Air Cleaner: composite firewall mounted PACCAR or Cummins engines	\$0	0#
Cooling	System		
1123555	Cooling module: 1330 square inches. Includes aluminum radiator core, aluminum charge air cooler, translucent surge tank and washer bottle, silicone hoses, and extended life coolant.	\$0	0#
Cooling	g System Equipment		
1105210	Fan hub: Horton 2-Speed for PACCAR MX	\$0	0#
Exhaus	t Systems		
1247166	Exhaust: 2017 EPA RH Under DPF/SCR w/ RH side of cab vertical tailpipe w/ daycabs, extended daycabs, or modular sleepers.	\$0	0
Exhaus	t Accessories		
1290136	Tailpipe: 5 in. single 36 in. 45 degree curved.	\$0	0#
Filters			
1321109	Fuel Filter:PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions	\$0	0#
1321205	Run Aid:Fuel Heat *For Fuel Filter	\$0	0#
1321300	Start Aid:None *For Fuel Filter	\$0	0#
Engine	<b>Equipment Miscellaneous</b>		
1901017	Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	\$0	0#
Starting	g & Recharging		
1816260	Alternator: PACCAR 160 amp, brush type	\$0	0#
1821210	Batteries: 3 PACCAR GP31 threaded post (700-730) 2100-2190 CCA dual purpose.	\$0	0#
1836102	PACCAR Premium 12V Starter with PACCAR MX Engines PACCAR 12 volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	\$0	0#
	TRANSMISSIONS		
Eaton 2058437	Fuller Advantage Automated FAO-16810C-EA3 10Speed No Cooler w/ HSA *Use w/ 2250385 Only.	\$0	0#
Clutch			
Clutch			



Option	Description	Price	Weight
2408302	Driveline: 1 Meritor RPL25 SD; No Centerbearing Require 3500064 W/Tandem Rear Axles *Replaces code 2408301.	\$0	0#
3500058	Driveline: 1 Meritor RPL20 Interaxle; Replacing I/A *Use W/ RPL(SD) 25 Main D/L	\$0	0#
	FRONT AXLE		
Front A	axles		
2536002	PACCAR Front Axle rated at 20K, standard track, 4 in. drop.	\$0	0#
Outer I	End Equipment		
2607002	Front Brakes: 14,601-22K Bendix air disc brakes.	\$0	0#
2690024	Splined rotor for front air disc brakes for use with aluminum hubs.	\$0	0#
2701319	Front Hubs Aluminum hub pilot 20,000 lbs. 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle.	\$0	0#
2741970	ConMet PreSet Plus Hub package; front axle.	\$0	0#
2750001	Hubcap: front vented.	\$0	0#
2690039	Integral Knuckle for Air Disc Brake, for use on PACCAR Steer Axle	\$0	0#
2769000	Slack Adjusters included w/ front axle or brake. Also use w/ disc brakes.	\$0	0#
Front S	nrings		
2866020	Front Springs: Taperleaf 20K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on W900L. W900B use 2866021.	\$0	0#
Power S	Steering		
2895302	Dual power steering gear: 16-22K Sheppard HD94. Heavy duty. Not for use on T3.	\$0	0#
2899336	Power Steering Cooler:Radiator Mounted Air-to-Oil	\$0	0#
·	REAR AXLE		
Tanden	n Drive Rear Axle		
3142160	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles.	\$0	0#
Tanden	n Axle Outer End Equipment		
	Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam.	\$0	0#
3392005	Dual Rear Brake Drums: cast.	\$0	0#
3407050	Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle.	\$0	0#
3441972	ConMet PreSet Plus Hub package; dual rear axle.	\$0	0#
3485207	Spring Brake: 3030 long stroke dual 30 square inches travel. Helps keep brakes in adjustment longer.	\$0	0#
3465002	Dual Rear axle automatic slack adjusters.	\$0	0#
Anti-La	ock Brake System		
	Bendix 6S/6M anti-lock brake system w/ air traction control (ATC) and electronic stability program (ESP) for full truck. Must code for additional body information.	\$0	0#
<del></del>	REAR SUSPENSION		
Tanden	n		
3740130	Rear suspension: Tandem Kenworth Airglide 460 46K 54 in. axle spacing. 10.5 in. ride height. Includes air suspension dump valve.	\$0	0#

#### **Suspension Miscellaneous**



Option	Description	Price	Weight
3830152	Air Springs: Heavy-duty for Airglide 460. Replaces standard duty air springs.	\$0	0#
	TIRES & WHEELS		
Front 8	z Rear Axle Tires		
4270040	Rear Tires: Bridgestone R284 Ecopia 295/75R22.5 14PR	\$0	0#
4077533	Front tires: Bridgestone M864 425/65R22.5 20PR All Position, On/Off Highway, Wide-base tire.	\$0	0#
Front 8	Rear Axle Wheels & Rims		
5042312	Front Wheel: Accuride 29806 22.5x12.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 11500lb. maximum rating. 5-hand holes.	\$0	0#
5242285	Rear Wheel: Accuride 50344 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. Heavyduty 5 hand-hole hub pilot mount. Code is priced per pair of wheels.	\$0	0#
Miscella	aneous Tires & Wheels		
5853906	Powder coat white steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	\$0	0#
	FRAME & EQUIPMENT		
Rails &	Inserts		
6056200	Frame Rails: $10-3/4 \times 3-1/2 \times 3/8$ in. Steel to 284 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$0	0#
Bumpe	rs		
6301360	Bumper: Straight Aluminum Channel. Requires a bumper setting code.	\$0	0#
Front F	rame Miscellaneous		
6390103	Front mudflaps.	\$0	0#
Battery	Boxes		
6405048	Battery box module: Short length aluminum parallel under cab, aluminum diamond plate cover w/ step. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	\$0	0#
DPF-SO	CR Covers		
	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover diamond plate w/ step. For use w/ 2010 or later exhaust systems. For T8, use extended length non-polished battery box on opposite rail to match the length of under cab components. End plates will be painted standard black frame color.	\$0	0#
Rear Fi	rame Equipment		
6742009	Square end-of-frame w/o crossmember; non-towing.	\$0	0#
6721102	Rear mudflap arms: Betts B-25 standard-duty, straight. Includes B1732 mounting brackets as standard.	\$0	0#
6722000	Rear mudflap shields: White plastic antisail w/ Kenworth logo.	\$0	0#
	FUEL TANKS & EQUIPMENT		
Round			
7214100	Fuel Tank: 100 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$0	0#
Fuel Ta	nk Equipment		
7889245	Anti-siphon device swaged in place. For any number of fuel tanks.	\$0	0#

#### **DEF Tanks & Equipment**



7722011 Small round DEF tank. 11 gallons of usable volume. The DEF tank will be located or specified. If you have specific configuration or body builder concerns, please utilize the Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.  CAB EXTERIOR  Cabs  8025301 Cab: Stamped aluminum cab with panoramic curved glass windshield. Standard with aluminum doors, heavy duty in-swinging hinges, and triple sealed doors. Manufacture piercing rivets and structural adhesive. Includes LED exterior marker lights and turn  Windows  8871446 Rear cab stationary window 19in x 36in  Hoods, Fenders & Grilles  8090605 Hood: T880 Short Length MX-Optimized W/Mechan. Fastened Fenders. 116.7 inch 18  8890349 Wheelwell Fender Extension: 2.5 Inches  Cab Structure Miscellaneous  8890876 Kenworth Cab/Sleeper Air Suspension.  Cab Access  8800402 Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Genome.  Horns  8841411 Single air horn under cab.  Mirrors & Equipment  8865002 Aero Mirror: Dual Kenworth Aerodynamic Motorized heated mirrors, 7in X 13in with concerns and shall and black mirror arms. Also includes LH/RH heated 6in X 7in convex mirrors. More 8-1/2 ft load width. Mirror controls located on driver side door pad.  8850139 Look-Down, Pass. Door, Black 11x6  Window Equipment  8850139 Look-Down, Pass. Door, Black 11x6  Window Equipment  8832113 Kenworth Daylite Door with standard LH/RH electric door locks and LH/RH electric was a size glove box, two center console cupholders, and large door pad may pocket. Star windows, electric door locks, interior LED lighting, nighttime-friendly red ambient ligh footwell, and door mounted courtesy light. Includes two standard 12y power outlest for windows, electric door locks, interior LED lighting, nighttime-friendly red ambient ligh footwell, and door mounted courtesy light. Includes two standard 12y power outles.	Price		Wei	ght
Cabs 8025301 Cab: Stamped aluminum cab with panoramic curved glass windshield. Standard with aluminum doors, heavy duty in-swinging hinges, and triple sealed doors. Manufactur piercing rivets and structural adhesive. Includes LED exterior marker lights and turn  Windows 8871446 Rear cab stationary window 19in x 36in  Hoods, Fenders & Grilles 8090605 Hood: T880 Short Length MX-Optimized W/Mechan. Fastened Fenders. 116.7 inch field should be supposed by the sealed should be sealed by the sealed should be supposed by the sealed by the seale	the Custom Frame	0		0#
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includes strap.	torage cubbies, full ndard LH/RH power nting for dash and	0		0#
8300008 Interior color: Slate Gray	\$0	0		0#

#### **Heaters & Air Conditioning**



	Description	Price	W	eight
8108011	Cab HVAC - Day Cab and 40in Sleeper System With Defrost, A/C, and 48,000 BTU/hr Heater. Includes automatic temperature control with one touch defrost operation and dash mounted cab temperature and solar intensity sensors. Pleated fresh air filter and cabin recirculation air filter standard. The Kenworth HVAC system is designed to provide optimal heating and cooling in all operating environments without need for additional insulation. Cab HVAC without sleeper heater AC is available with 40in sleeper.	\$0	T	0#
Steerin	g Wheels & Equipment			
8201013	Steering wheel: 18 in. 4-spoke.	\$0		0#
8201052	Column Mtd TMSN Control W/Retarder Cntrl, RH Side Use with Automated and Automated Manual Transmissions Only	\$0		0#
8201200	Adjustable telescoping tilt steering column.	\$0		0#
Instrun	nents & Controls			
8700168	Non-self cancelling turn signal: W/column-mounted headlight dimmer switch & intermittent wiper control.	\$0		0#
Seats				
8410194	Driver Seat: GT701 HB with DuraSupreme material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$0		0#
8480100	Rider Seat: GT100 Toolbox HB with DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$0		0#
8490187	Seat color: Slate Gray with Gray stitching.	\$0		0#
Cab Ac	cessories			
	Rubber floormat	\$0	1	0#
	etion & Communication Systems			
8282007	Action & Communication Systems  Kenworth Driver Performance Center:5in Full Color high resolution Thin Film Transistor (TFT) active matrix display with advanced driver information including fuel economy performance, outside air temp, clock, odometer and trip, engine hour meter, ignition timer, engine RPM, general truck information, diagnostics, and gear display. All Highline functionality is accessed via the Kenworth MCS providing intuitive control at the drivers fingertips. Also includes Dark Cabin functionality. When activated, the only interior light that will function when a door is opened is the door courtesy lamp.	\$0		0#
8282013	Kenworth instrumentation and control package with 9 standard easy-read gauges: includes speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.	\$0		0#
8282013 8700663	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically	\$0 \$0		0#
8700663	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS			
8700663 Headla	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS		 	
8700663 Headla 9010553	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS  mps  Headlamps: SAE Dual Halogen Complex Reflector	\$0		0#
8700663  Headla 9010553  Markei	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS  mps	\$0	  -  - 	0#
8700663 Headla 9010553 Markei	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS  mps  Headlamps: SAE Dual Halogen Complex Reflector  Lights	\$0 \$0		0#
8700663  Headla 9010553  Market 9022137 9090039	speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.  Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.  LIGHTS & SIGNALS  mps  Headlamps: SAE Dual Halogen Complex Reflector  Lights  Marker Lights: Five, rectangular, LED  Marker Lights: Interrupter Switch. Included in Turn Signal For All Models Except T3. The T3 Switch Is	\$0 \$0 \$0		0#



Option	Description	Price	Weight
Tailligh	nts		
	LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate.	\$0	0#
	AIR EQUIPMENT		
Air Dry	ving Equipment		
9108001	Moisture ejection valve w/ pull cable drain.	\$0	0#
9101218	Air Dryer: Bendix AD-HF Puraguard Heated	\$0	0#
Air Sys	tem Miscellaneous		
9140020	Nylon air tubing in frame & cab, excluding hoses subject to excessive heat or flexing.	\$0	0#
	EXTENDED WARRANTY		
Warrai	nty		
9200021	Base Warranty - Standard Service Heavy Duty 12 months / 100,000 miles / 160,000 km.	\$0	0#
	PAINT		
Paint D	esigns		
9943050	Day Cab Standard Paint	\$0	0#
9944820	1 - Color Paint - Day Cab Color will be White if no other color is specified.	\$0	0#
Paint O	Options		
9965510	Base coat/clear coat. The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	\$0	0#



Option	Description	Price	We	ight
	Intended Service			
0093000	Linehaul: Vehicles (trucks or tractors) used in over-the-road freight hauling. Pickup to delivery distance is typically over 300 miles, & annual mileage is typically over 60,000 miles per year. Operation is typically on-highway. Road usage: minimum 1% Class B, do not code for Class D.	\$0		0#
	* Maximum rear tire SLR must not exceed 19.9 inches for use in Linehaul or Regional haul.			
	Non-LITE SPL250 and SPL250SF drivelines are n/a with linehaul and regional haul intended service on T680 or T880 models.	es		
	* PX-9 with intended service Line haul is only rated up to 66,000 lbs. GVWR/GCWR.			
0093005	Local pickup & delivery: Vehicles which haul freight, typically operating within a 100-mile radius, on public streets & highways, & other paved surfaces, including limited Class C roads. Includes package & freight delivery, as well as fuel oil or petroleum distribution, etc. Road usage: minimum 3% Class B, do not code for Class D.	\$0		0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (2.64 - 2.85) an Max Grade of (9% - 12%) has a GCWR limit of 80K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (2.64 - 2.85) an Max Grade up to 8% has a GCWR limit of 90K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (2.64 - 2.85) an Max Grade of (13% - 20%) has a GCWR limit of 70K.	d		
	Pickup & Delivery Intended service with PACCAR 40K Dual rear axle with a ratio of (2.93 - 3.36) an Max Grade of (9% - 12%) has a GCWR limit of 75K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (2.93 - 3.36) an Max Grade up to 8% has a GCWR limit of 85K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (2.93 - 3.36) an Max Grade of (13% - 20%) has a GCWR limit of 65K.	d		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (3.42 - 3.70) an Max Grade of (9% - 12%) has a GCWR limit of 70K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (3.42 - 3.70) an Max Grade up to 8% has a GCWR limit of 80K.	d a		
	Pickup & Delivery intended service with PACCAR 40K Dual rear axle with a ratio of (3.42 - 3.70) an Max Grade of (13% - 20%) has a GCWR limit of 60K.	d		
0093007	Regional Haul: Vehicles used to haul freight on public roads consisting of a mixture of over the road, urban and/or suburban hauling. Pickup to delivery distance typically in the 100 to 300 miles range but some LTL applications may exceed 300 mile limit. Road usage: minimum 19% Class B, do not code for Class D.	\$0		0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).		
	* Maximum rear tire SLR must not exceed 19.9 inches for use in Linehaul or Regional haul.			



Option	Description	Price	Weight
	Intended Service		
0093010	Logger: Vehicles which haul logs from the forest to the mill, or from mill to mill. Typically includes some operation off of paved roads. Road usage: any combination, which includes some Class C.	\$0	0#
	* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).		
	* If the specified service is mixer, logger, wrecker, crane then a Chalmers high stability (HS) rear suspension must be used.		
	* Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 mu be maintained.	st	
	* Refuse Hauler, Refuse Packer, Oil Field Well Service, Loggers and Mixers are prohibited with the Itransmission. Class C or D road service is restricted to 4% maximum.	HS	
	* T680/T880 day cabs in logger application require cab air suspension.		
0093015	Concrete ready mix: Vehicles which deliver Ready-Mix concrete from batch plant to job site.  Typically includes some operation off of paved roads. Road usage: any combination, which includes minimum 5% Class B.	\$0	0#
	* If the specified service is mixer, logger, wrecker, crane then a Chalmers high stability (HS) rear suspension must be used.		
	$^{\ast}$ Neway rear suspensions, with the exception of 3750030 or 3750034, are not appropriate for use in mixer service.		
	* Refuse Hauler, Refuse Packer, Oil Field Well Service, Loggers and Mixers are prohibited with the Itransmission. Class C or D road service is restricted to 4% maximum.	HS	
0093025	Snowplow: Vehicles which are configured for mounting a snowplow to the front. May also have dump or other body. Typically includes some operation off of paved roads. Road usage: majority of Class A & B, do not code for Class D.	\$0	0#
0093030	Mining haulers: Vehicles used for hauling ore or overburden, either from the pit or face or from a stockpile. Generally used on private haul roads, rather than public highways. Typically includes some operation off of paved roads. Road usage: do not code for Class A, some Class C required.	\$0	0#
0093035	Mining service: Vehicles used to service earthmoving & mining equipment. Includes bodies such as mechanic's service bodies, tire hoists, fuel/lube, etc. Typically includes some operation off of paved roads. Road usage: any combination, which includes some Class C.	\$0	0#
0093071	Heavy equipment transport: Vehicles used to transport heavy, non-divisible loads, such as earthmoving equipment, electrical transformers, pressure vessels, etc. GCW can be from 80,000 lbs. to extremely heavy. Road usage: any combination, which includes some Class B.	\$0	0#
0093090	Utility vehicle: Used to service utility or communication equipment. Typically operates within 100 mile radius on public roads & may or may not have a man lift. Duty cycle includes long engine idle times. Road usage: any combination of A & B, may include some class C roads.	\$0	0#
0093091	Refuse hauler: Vehicles which haul refuse, recycled material, etc. Includes Roll-on/roll-off container movement, as well as hauling refuse from transfer stations to landfills. Typically includes operation in landfills, over rough, uneven surfaces. Road usage: any combination, which includes some Class B.	\$0	0#
	* Refuse Hauler, Refuse Packer, Oil Field Well Service, Loggers and Mixers are prohibited with the Itransmission. Class C or D road service is restricted to 4% maximum.	HS	



Option	Description	Price	Weight
	Intended Service		
0093095	Refuse packer: Vehicles which pick up refuse or recycled material from curbside containers in residential areas. Operation typically includes very frequent stops & starts. Unloading can be at transfer station or at landfill. Road usage: some Class B required, with maximum of 5% Class D.	\$0	0#
	* Hendrickson HAS suspensions are n/a with refuse packer applications.		
	* Intended service of refuse packer requires use of a 37.4 CFM air compressor on ISX		
	* Intended service refuse packer requires use of a 30.4 CFM air compressor.		
	* Refuse Hauler, Refuse Packer, Oil Field Well Service, Loggers and Mixers are prohibited with the Hauler transmission. Class C or D road service is restricted to 4% maximum.	S	
0093101	Oil field rig move: Vehicles used in the transport & erection of oil well equipment. Includes bed trucks, winch trucks, rig-up trucks, etc. Trucks typically move heavy loads over poorly-prepared surfaces, & do considerable maneuvering on the jobsite to place or pick up loads. Road usage: minimum 5% Class C, w/no Class A or B required.	\$0	0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100).	72).	
0093105	Oil field well servicing: Vehicles which carry well servicing equipment, e.g., pumpers, blenders, cementers, data loggers, etc. Typically involve considerable hours of stationary operation, but low mileage. Typically operate on prepared (although often unpaved) roadways. Road usage: any combination, w/minimum 5% Class C.	\$0	0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).	
	* Refuse Hauler, Refuse Packer, Oil Field Well Service, Loggers and Mixers are prohibited with the Hauler transmission. Class C or D road service is restricted to 4% maximum.	S	
0093111	Wrecker service: Vehicles w/ recovery bodies used for recovering & towing stranded vehicles & equipment. Road usage: minimum 5% Class B & maximum 10% Class D.	\$0	0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).	
	* If the specified service is mixer, logger, wrecker, crane then a Chalmers high stability (HS) rear suspension must be used.		
0093121	Fire truck service: Vehicles used in fighting fires. Typically have pumps, etc., mounted in the body. Road usage: minimum 5% Class B & maximum 5% Class D.	\$0	0#
	* Non Emergency (EV) engines are not for use in Fire or EMT service.		
	* Non-EV engines cannot be used in fire or EMT/rescue service.		
0093122	EMT/rescue service: Vehicles used responding to emergencies & rescue operations. Typically configured for rapid response, & carry medical & other rescue equipment. Road usage: minimum 5% Class B & maximum 5% Class D.	\$0	0#
	* Non Emergency (EV) engines are not for use in Fire or EMT service.		
	* Non-EV engines cannot be used in fire or EMT/rescue service.		
0093125	Crane/cherry picker: Vehicles equipped w/ cranes, man-lifts, hoists, cherry-pickers, bridge inspection units, etc. Road usage: any combination, w/minimum 5% Class B.	\$0	0#
	* If the specified service is mixer, logger, wrecker, crane then a Chalmers high stability (HS) rear suspension must be used.		



Option	Description	Price	Weight
	Intended Service		
0093130	Construction: Vehicles used in the construction industry, other than those listed above. Use typically involves operating on the jobsite, to pick up or deliver construction materials, or to position the vehicle for its intended use at the construction site. Includes such activities as delivery of precast concrete, concrete pumpers, flatbeds or roll-offs for delivery of construction materials or equipment, etc. Typically includes some operation off of paved roads. Road usage: any combination, which includes some Class C.	\$0	0#
0093135	Agriculture: Vehicles used in the agriculture industry, other than those listed above. Use typically involves transportation of agricultural & dairy products to/from/on/around farm sites, & includes operation off of improved surfaces while on the farm. Includes applications such as milk tankers for farm pickup, feed trucks, grain haulers which load in the field, etc. Can be trucks or tractors. Road usage: any combination, which includes both Class C & D.	\$0	0#
	Commodity Hauled		
Buildin	g Materials		
0091010	Pre-cast concrete (blocks, pavers, etc.).	\$0	0#
	* Precast concrete commodity is available with intended services: regional haul, pickup and delivery, construction, or agriculture.		
0091020	Ready-mix concrete.	\$0	0#
	* Ready-mix concrete commodity is available with intended services: mixer, pickup and delivery, construction, or crane/cherry picker [pumper trucks].		
0091030	Lumber.	\$0	0#
	* Lumber commodity is available with intended service: line haul, regional haul, pickup and delivery, construction, or crane/cherry picker.		
0091040	Other building materials.	\$0	0#
	Other/building material commodity is applicable with intended service codes of heavy equipment transport, line haul, regional haul, pickup and delivery, construction or crane/cherry picker.		
0091041	Asphalt.	\$0	0#
	* Asphalt commodity is available with intended services: line haul, regional haul, pickup and delivery, construction.	or	
	* Hendrickson air suspensions, Neway air suspensions, and the AG400, AG460, and AG400L are no the best match for the Asphalt application. Use a suspension that permits high or inverted spring brakes chambers to avoid interference with the spreader.	t	
0091042	Gravel/crushed rock/sand.	\$0	0#
	* Gravel/crushed rock commodity is applicable with intended service codes of line haul, regional haul pickup and delivery, snowplow, mining hauler, or construction.		
0091043	Topsoil/bark.	\$0	0#
	* The commodity of bark or topsoil most closely matches the intended service of pick-up and delivery agriculture, or construction.	,	

#### **Food-Farm Products**



Option	Description	Price	Weight
	<b>Commodity Hauled</b>		
Food-F	arm Products		
0091130	Grain.	\$0	0#
	* Grain commodity is applicable to intended services of agriculture, pickup and delivery or regional ha	aul.	
0091135	Livestock feed.	\$0	0#
	* The commodity of livestock feed is most closely matched with intended services of agriculture, pick and delivery, or linehaul [flatbed sacked feed].	-up	
0091140	Hay.	\$0	0#
	* Hay commodity is available with intended services: agriculture, line haul, regional haul, or pickup ar delivery.	nd	
0091150	Livestock.	\$0	0#
	* Livestock commodity is available with intended services: agriculture, line haul, regional haul, or pick and delivery.	up	
0091160	Hanging meat.	\$0	0#
	* Hanging meat commodity is available with intended services: agriculture, line haul, regional haul, or pickup and delivery.		
0091170	Other food/farm products.	\$0	0#
	* Farm products commodity is available with intended services: agriculture, line haul, regional haul, o pickup and delivery.	r	
Bulk G	oods		
0091050	Dry bulk goods.	\$0	0#
	* Dry bulk goods commodity are available with intended services: line haul, regional haul, pickup and delivery, construction, or agriculture.		
0091060	Dairy products - milk.	\$0	0#
	* Dairy commodity is available with intended services: line haul, regional haul, pickup and delivery, or agriculture.		
0091070	Liquid petroleum products.	\$0	0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).	
	Liquid petroleum commodity is applicable with intended service codes of line haul, regional haul, pickup and delivery, mining service, oil field well service, or oil field rig move.		
0091080	Other bulk goods.	\$0	0#
	* Dry bulk commodity is applicable with intended service codes of line haul, regional haul, pickup and delivery, snowplow, mining hauler, refuse hauler, or EMT/rescue.	I	



Option	Description	Price	Weight
	Commodity Hauled		
Bulk G	oods		
0091115	Compressed gas.	\$0	0#
	* Compressed gas commodity is applicable with intended service codes of regional haul, pickup and delivery, oil field rig move, or mining service.		
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100).	072).	
0091121	Water.	\$0	0#
0091122	Crude oil.	\$0	0#
	* Crude oil commodity is applicable with intended service codes of regional haul, pickup and delivery field rig move or mining service.	, oil	
0091123	Liquefied gas.	\$0	0#
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100).	072).	
	Liquid gas commodity is applicable with intended service codes of line haul, regional haul, pickup a delivery, or oil field rig move.	and	
0091125	Steel structural/coil.	\$0	0#
	* Structural/coiled steel commodity is applicable to intended services of construction, pickup and delivery, line haul, regional haul, or heavy equipment transport.		
Forest 1	Products		
0091180	Logs.	\$0	0#
	* Logs commodity is available with intended services: logger or crane/cherry picker.		
0091190	Wood chips.	\$0	0#
	* Wood chips commodity is available with intended services: agriculture, construction, line haul, regional haul, or pickup and delivery.		
0091200	Other forest products.	\$0	0#
	Other forest products commodity are available with intended services: agriculture, construction, line haul, regional haul, or pickup and delivery.	e	
Minera	ls		
0091210	Coal.	\$0	0#
	* Coal commodity is applicable to intended services of agriculture, construction, line haul, regional har or pickup and delivery.	aul,	
0091220	Excavated earth.	\$0	0#
0091230	Rock.	\$0	0#
	* Rock commodity is applicable to intended services of mining hauler or snowplow.		



Option	Description	Price	Wei	ght
	Commodity Hauled			
Minera	ls			
0091240	Other minerals.	\$0		0#
	* Other minerals commodity is applicable to intended services of mining hauler or snowplow.			
Dry Go	ods			
0091090	General freight.	\$0		0#
	* General freight commodity is available with intended services: line haul, regional haul, pickup and delivery, construction, or agriculture.			
0091100	Heavy machinery.	\$0		0#
	* Heavy machinery commodity is applicable with intended service codes of snowplow, heavy equipment transport, crane/cherry picker, regional haul, pickup and delivery, oil field rig move, mining service, field well service, wrecker or EMT/rescue.			
0091110	Oil field equipment.	\$0		0#
	* Oil field equipment commodity is applicable with intended service codes of heavy equipment transport, oil field rig move, oil field well service, or mining service.			
0091120	Other dry goods.	\$0		0#
	* Other/dry goods commodity are available with intended services: line haul, regional haul, pickup and delivery, construction, or agriculture.	d		
0091124	Auto transporter.	\$0		0#
	* Automobile transport commodity is applicable with intended service codes of wrecker, heavy equipment transport, line haul, regional haul, pickup and delivery, or EMT/rescue.			
Miscell	aneous			
0091250	Empty cans.	\$0		0#
	* Empty cans commodity is applicable with intended service codes of regional haul, pickup and delive oil field rig move, or refuse hauler.	ery,		
0091260	Refuse/recycled material.	\$0		0#
	* Refuse/recycle commodity is applicable to intended services of oil field rig move, refuse hauler, or refuse packer.			
0091270	Fire apparatus.	\$0		0#
	* Fire apparatus commodity is available with intended services: fire truck, oil field well service, construction or agriculture.			
0091271	EMT/rescue.	\$0		0#
	* EMT/rescue equipment commodity is available with intended service: EMT/rescue.			

### **Body Type**



Option De	escription	Price	Wei	ght
	Body Type			
<b>0095010</b> End	dump.	\$0		0#
* [	Dump trucks with AG460 rear suspension require heavy duty air springs (3830152).			
S	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code 8205087).			
* E	End dump body type is for use in the following services: local P&D, regional haul, snowplow, minimauler, oil field well service, construction, refuse hauler or agriculture.	g		
	End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only			
	PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/roff, and crane/boom.	oll		
	Super dump, end dump, transfer dump, cotton module are generally prohibited with tag axles. OAI review can be requested when customer need dictates the tag axle.	₹		
<b>0095015</b> Sup	er dump with flying tag axle.	\$0		0#
	A super dump body type is used for commodities of asphalt, gravel, topsoil, coal, excavated earth, ock, other minerals.			
8	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code 8205087).			
b	Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-pooster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).			
	PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/roff, and crane/boom.	oll		
	Super dump body type is for use in the following services: linehaul, local P&D, regional haul, construction or agriculture.			
	Super dump, end dump, transfer dump, cotton module are generally prohibited with tag axles. OAI review can be requested when customer need dictates the tag axle.	?		

- \* Dump trucks with AG460 rear suspension require heavy duty air springs (3830152).
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only
- \* PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/roll off, and crane/boom.
- \* Super dump, end dump, transfer dump, cotton module are generally prohibited with tag axles. OAR review can be requested when customer need dictates the tag axle.
- \* Transfer dump body type is for use in the following services: linehaul, local P&D, mining hauler or construction.

0095030 Transfer dump.

0#

\$0



Option	Description	Price	Weigh	ıt
	Body Type			
0095035	Stone slinger.	\$0		0#
	* A stone slinger body type is used for the commodities of rock or other minerals.			
	* Stone slinger body type is for use in the following services: local P&D, regional haul or construction	1.		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.			
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concretive mixer w/ approved frame reinforcement, concrete pump, volumetric mixer	rete		
	$^{\ast}$ This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			

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0095040 Concrete mixer, non-booster-axle.

\$0

0#

- \* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- Non-booster axle concrete mixer body is for use in the following services: concrete ready mix or construction.
- \* PX-9 with the selected body type is n/a with a GCW over 80,000 lbs.
- \* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.
- \* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer

0095050 Booster axle mixer w/ approved frame reinforcement.

\$0

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- \* Booster axle concrete mixer is for use in the following services: concrete ready mix or construction.
- \* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- $^{\ast}$  PX-9 with the selected body type is n/a with a GCW over 80,000 lbs.
- \* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.
- \* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer
- \* With Boost-A-Load Mixer service reinforcement side plates are required. Add code 6340110.



**Option Description Price** Weight **Body Type** 0095055 Concrete pump. \$0 0# Concrete pump body type is for use in the following services: local P&D, regional haul, concrete ready mix, or construction. Concrete pumper body type is used for the commodity of ready mix concrete only. Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer nonbooster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger). The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank. The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only. 0095056 Volumetric mixer. \$0 0# \* PX-9 with the selected body type is n/a with a GCW over 80,000 lbs. The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank. The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer Volumetric mixer body is for use in the following services: local P&D, regional haul, concrete ready mix, oil field well service or construction. 0095060 Roll on/roll off. \$0 0# Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087). End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only

- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/roll off, and crane/boom.
- \* Roll on/roll off body type for use w/ local P&D, regional haul, mining hauler, mining service, heavy equipment transport, refuse hauler, oil field rig move, oil field well service, wrecker service, EMT/rescue service, construction or agriculture



Option	Description	Price	Weight
	Body Type		
0095065	Roll back flatbed.	\$0	0
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
	* Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 must be maintained.	st	
	* Roll back flat bed body is for use in the following services: local P&D, mining service, heavy equipment transport, wrecker service, construction, or agriculture.		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete wixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
	* This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.		
0095070	Refuse loader/packer.	\$0	0
	* Body type refuse loader/packer requires 30.4 CFM compressor		
	* Body type refuse loader/packer requires use of the 37.4 CFM air compressor on MX engines.		
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	* Hendrickson HAS suspensions are n/a with refuse packer applications.		
	* PX-9 with the selected body type is n/a with a GCW over 80,000 lbs.		
	* Refuse loader/packer body type is only for use with refuse packer intended service.		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete wixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
0095080	Refuse, other.	\$0	0
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	Other refuse body types are for use in the following services: local P&D, regional haul, or refuse hauler.		
0095084	Logger, single bunk.	\$0	0
	* Single bunk logger body type is for use in the following service: logger.		
	* The combination of tridem rear axle, Logger (0093010), and Single Bunk (0095084) creates a rail requirement of: 11-5/8 inch rail with insert code 6289425, 6144615, or 6144617		

\* The trailer type is for use in tractors or full truck pulling a trailer configurations.



Option	Description	Price	Weight
	Body Type		
0095085	Logger, multiple bunks.	\$0	0:
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	* Multi-bunk logger body type is for use in the following services: logger.		
0095090	Oil field rig-up.	\$0	0:
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).		
	Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 must be maintained.	st	
	* Oil field rig up body type is for use in the following service: oil field rig move.		
0095095	Beverage.	\$0	0:
	* Beverage body type is for use in the following services: linehaul, regional haul, I or local P&D.		
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
0095099	Oil Field Winch/Equipment BOC for use w/Tractors.	\$0	0
	* For use with intended services of mining service, heavy equipment transport, oil field rig move, or of field well servicing.	il	
	* Oil field winch/equipment for use with tractors.		
	* Oil field winch/equipment requires the selection of oil field equipment for commodity hauled.		
0095100	Oil well servicing equipment.	\$0	0
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only		
	* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).		
	* Oil field well service equipment body type is for use in the following service: oil field well service.		
0095102	Coil Tubing Unit.	\$0	0:
	* Coil tubing unit body type is for use in the following service: oil field well servicing.		

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Option	Description	Price	Weig	ht
	Body Type		_	
0095105	Drilling derrick.	\$0		0#
	* Drilling derrick body type is for use in the following services: mining service, oil field rig move, oil fie well service or construction.	ld		
	* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).			
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.			
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concretive mixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete		
	$^{*}$ This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
0095110	Tank.	\$0		0#
	* End dump, transfer dump, concrete mixer, booster axle mixer, roll on/off, refuse, logger, oil field, beverage, oil well, or tank body types are for use with trucks only			
	* Tank bodies should specify a commodity that is a liquid or some other type of bulk product.			
	* Tanker body type is for use in the following services: linehaul, local P&D, regional haul, snowplow, mining service, refuse hauler, oil field well service, fire truck, EMT/rescue, construction or agriculture.	e.		
0095115	Dry bulk hopper.	\$0		0#
	* A dry bulk hopper body type is used for the commodities of bark/topsoil, dry bulk goods, other food/farm products, other forest products, grain, dry bulk, or feedlot type commodities			
	* Dry bulk hopper body type is for use in the following services: linehaul, pickup & delivery, regional haul, mining hauler, construction or agriculture.			
	$^{\ast}$ This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
0095120	Van.	\$0		0#
	* Body types of van (0095120) or reefer van (0095175) are for use with full trucks only.			
	* Van body type is for use in the following services: linehaul, local P&D, regional haul, mining hauler, mining service, refuse hauler, EMT/rescue, construction or agriculture.			
0095125	Service body.	\$0		0#
	* Service body type is for use in the following services: local P&D, regional haul, snowplow, mining service, oil field well service, wrecker, EMT/rescue, crane or construction.			
	$^{\ast}$ This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
0095130	Dromedary box or automobile rack.	\$0		0#
	* Body type Dromedary, Other, or Fire truck pumper can be used in tractor or full truck configurations			
	* Drom box or automobile rack body type are for use in the following services: linehaul, local P&D, regional haul, wrecker or construction.			



Option	Description	Price	Wei	ght
	Body Type			
0095135	Cotton module.	\$0		0#
	* A cotton module body is used for commodities of 'other' food/farm products . 'other' bulk goods, or bulk goods.	dry		
	* Cotton module body type is for use in the following services: agriculture.			
	* Super dump, end dump, transfer dump, cotton module are generally prohibited with tag axles. OAF review can be requested when customer need dictates the tag axle.	3		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.			
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, conc mixer w/ approved frame reinforcement, concrete pump, volumetric mixer	rete		
	* This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
0095140	Flatbed.	\$0		0#
	* Body types of flatbed (0095140), crane/boom (0095151), or block body (0095152) are for use with trucks only.	full		
	* Flatbed body type is for use w/ linehaul, local P&D, regional haul, snowplow, mining hauler, mining service, heavy equipment transport, refuse hauler, oil field rig move, oil field well service, EMT/resorrane, construction or agriculture.			
	Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 mu be maintained.	st		
0095145	Flatbed with utility crane.	\$0		0#
	* Flatbed w/ utility crane body type is for use w/ linehaul, local P&D, regional haul, snowplow, mining hauler, mining service, heavy equip. transport, refuse hauler, oil field rig move, oil field well service EMT/rescue, crane, construction, agriculture.			
	* Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 mu be maintained.	st		
	* PX-9 with the selected body type is n/a with a GCW over 80,000 lbs.			
	* This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
0095146	Wrecker.	\$0		0#
	* A wrecker body for commodities of auto transporter or heavy machinery.			
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.			
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete wixer w/ approved frame reinforcement, concrete pump, volumetric mixer	rete		
	* This body type (0095035, 0095055, 0095065, 0095105, 0095115, 0095125, 0095135, 0095145, 0095146) is compatible with full trucks only.			
	* Wrecker body type is for use in the following services: local P&D, regional haul, mining service, he equipment transport, oil field rig move, wrecker, EMT/rescue or crane.	avy		



Option	Description	Price	Weight
	Body Type		
0095151	Crane/boom.	\$0	0#
	$^{*}$ Body types of flatbed (0095140), crane/boom (0095151), or block body (0095152) are for use with trucks only.	full	
	* Crane or boom body types are for use in the following services: local P&D, mining service, wrecker, crane, or construction.		
	* PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/ro off, and crane/boom.	II	
	* PX-9 with the selected body type is n/a with a GCW over 80,000 lbs.		
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
0095152	Block body.	\$0	0#
0095153	Logger, self-loading crane/boom. Dealer supplied drawing required.	\$0	0#
	* Self loading crane logger body type is for use in the following service: logger.		
	* Self-loading loggers are available for full truck applications.		
0095155	Fire truck-pumper.	\$0	0#
	* Body type Dromedary, Other, or Fire truck pumper can be used in tractor or full truck configurations		
	* Fire truck pumper body type is for use in the following service: fire truck.		
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (24100	72).	
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concremixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
0095160	Other - Narrative Required	\$0	0#
	* Body type Dromedary, Other, or Fire truck pumper can be used in tractor or full truck configurations		
0095165	Vacuum tank.	\$0	0#
	* The following body types are n/a w/ a trailer: Roll-back flatbed, refuse loader/packer, beverage, drilling derrick, cotton module, wrecker, crane/boom, fire truck/pumper, or vacuum tank.		
	* The following body types are n/a w/ a trailer: Stone slinger, concrete mixer/non-booster axle, concrete mixer w/ approved frame reinforcement, concrete pump, volumetric mixer	ete	
	* Vacuum tank body type is for use in the following services: local P&D, regional haul. mining service refuse hauler, oil field well service, construction or agriculture.	,	
0095175	Reefer van.	\$0	0#
	* Body types of van (0095120) or reefer van (0095175 ) are for use with full trucks only.		
	* Reefer van body is applicable to line haul, local pickup and delivery, or regional haul intended service	es.	



Option	Description	Price	Weight
	Trailer Type		
0096010	Doubles.	\$0	0#
	* Double trailers are for use in the following services: linehaul, local P&D, regional haul, construction agriculture.	or	
	* Trailer types, doubles, triples, bottom dump or automobile carrier are for use with tractors only.		
0096015	Triples.	\$0	0#
	* Trailer types, doubles, triples, bottom dump or automobile carrier are for use with tractors only.		
	* Triple trailers are for use in the following services: linehaul or local P&D, mining hauler, or refuse hauler only.		
0096020	End dump.	\$0	0#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
	* End dump trailer type is for use in the following services: linehaul, local P&D, regional haul, mining hauler, refuse hauler, construction or agriculture.		
	* PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/ro off, and crane/boom.	oll	
0096025	Side Dump	\$0	0#
	* Side dump trailer type for use with: Local Pickup & Delivery 0093005 Regional Haul 0093007 Min Haulers 0093030 Refuse Hauler 0093091 Construction 0093130 Agriculture 0093135	ing	
0096030	Bottom dump.	\$0	0#
	* Bottom dump trailer type is for use in the following services: line haul, local P&D, regional haul, min hauler, construction or agriculture.	ing	
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
	* PACCAR and Eaton Endurant transmissions are n/a with the following body types: dump, roll on/ro off, and crane/boom.	oll	
	* Trailer types, doubles, triples, bottom dump or automobile carrier are for use with tractors only.		
0096040	Flatbed.	\$0	0#
	* Flatbed trailer type is for use in the following services: linehaul, local P&D, regional haul, mining hauler, heavy equipment transport, refuse hauler, oil field rig move, oil field well service, wrecker, crane, construction or agriculture.		
	* Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 must be maintained.	st	
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.		
0096045	Beverage.	\$0	0#
	* Beverage trailer is for use with in the following services: linehaul, local P&D, or regional haul.		



Option	Description	Price	Weig	ht
	Trailer Type			
0096050	Lowboy.	\$0		0#
	* Installation of an aftermarket headache rack is frequently required for this vocation. The rack may impede access to grab handles mounted on the back of the cab. Compliance with FMCSR 399 mus be maintained.	st		
	Lowboy trailer type is for use in the following services: linehaul, local P&D, regional haul, mining hauler, heavy equipment transport, oil field rig move, oil field well servicing, wrecker, crane, construction or agriculture			
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.			
0096055	Automobile/marine carrier.	\$0		0#
	* Auto or marine carrier trailer is for use in the following services: linehaul, local P&D, regional haul, heavy equipment transport, wrecker, or crane.			
	* Trailer types, doubles, triples, bottom dump or automobile carrier are for use with tractors only.			
0096060	Reefer van.	\$0		0#
	* Holland FW17 with any trailer other than a van trailer, NoLube FW31, FW16, and FWAL are approved with GCWRs up to and including 95,000 lbs.	red		
	* Holland FW17s with a van trailer and FW33s are approved w/ GCWRs up to and including 115,000	lbs.		
	* Reefer van trailer type is for use in the following services: linehaul, local P&D, regional haul or agriculture.			
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.			
0096070	Tank.	\$0		0#
	* Tank trailers should specify a commodity that is a liquid or some other type of bulk product.			
	* Tanker trailer is for use in the following services: linehaul, local P&D, regional haul, mining hauler, mining service, oil field well service, fire truck, EMT/Rescue, construction or agriculture.			
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.			
0096075	Oil Field Well Service	\$0		0#
	* Oil field trailer for use with Oil Field Well Servicing 0093105			
0096080	Dry van beverage trailer, curtain trailer, chip trailer.	\$0		0#
	* Dry van trailer type is for use in the following services: linehaul, local P&D, regional haul, refuse hauler, EMT/Rescue, construction or agriculture.			
	* Holland FW17 with any trailer other than a van trailer, NoLube FW31, FW16, and FWAL are approved with GCWRs up to and including 95,000 lbs.	red		
	* Holland FW17s with a van trailer and FW33s are approved w/ GCWRs up to and including 115,000	lbs.		
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.			
0096085	Logger, single bunk or semi-trailer.	\$0		0#
	* Semi-trailer or single bunk logger trailer types are for use in the following services: linehaul or loggir service.	ng		
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.			



Option	Description	Price	Weight
	Trailer Type		
0096090	Other - Narrative Required	\$0	0#
	* Other' trailer types are n/a with the following service: refuse packer.		
	* The trailer type is for use in tractors or full truck pulling a trailer configurations.		
	Special Requirements		
Operat	ing Area		
0098010	California Registry	\$0	0#
	* Carb Idle Declaration (0080040) is required on vehicles equipped with a gas engine operating in California.		
	* Carb Idle Declaration (0080085) is required on vehicles equipped with gas engines.		
0098015	Mexico registry.	\$0	0#
	* Specifying Mexico registry requires that operator manuals be written in Spanish.		
	* Vehicles registered in Mexico should use metric gauges.		
0098025	U.S. Domestic registry, 50-state.	\$0	0#
0098030	Export: Off-highway - exempt from US regulations.	\$0	0#
0098032	Export: On-highway chassis.	\$0	0#
0098033	On-highway chassis for use in off-shore.	\$0	0#
	* Off-shore operating area applies to Puerto Rico or other export destinations.		
0098050	Canadian registry.	\$0	0#
	* Chassis registered in Canada and specifying air conditioning require air conditioning excise tax. Accode 8190564 from the HVAC Options section.	ld	
	* Vehicles registered in Canada are typically spec'd with a metric gauge cluster.		
0098060	Quebec registry.	\$0	0#
	* Chassis registered in Canada and specifying air conditioning require air conditioning excise tax. Accode 8190564 from the HVAC Options section.	ld	
	* Vehicles registered in Canada are typically spec'd with a metric gauge cluster.		

#### **Export Destination**

\$0



#### **T880: REQUIRED INFORMATION**

Option Description Price Weight

#### **Special Requirements**

#### **Export Destination**

0098035 Russian compliant chassis.

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- \* Chassis going to Russia must incorporate an ECE compliant fifth wheel, if one is installed at the factory.
- \* Exterior aerodynamic sunvisor & electric LH/RH door locks n/a on Russian compliant chassis.
- \* Hosetenna trailer connection option is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.
- \* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 9090115, 9090035, 9090039, 9090037) are n/a for Russian compliant chassis.
- \* Metric gauges are required for Russian compliance.
- \* No CB radio is compliant for use in Russia.
- \* Russia and China compliance dictate that the VIN number is provided in the RH frame rail. Add code 6397010.
- \* Russian Compliance code is only applicable with Russian operating destination.
- \* Russian compliance includes specific mirror and glass requirements.
- \* Russian compliant chassis require Russian language nameplates
- \* Russian compliant chassis require special European approved headlights (9010808, 9010809).
- \* Russian compliant tail lights. Use only with code 0098035.
- \* Specifying Russian registry requires that operator manuals be written in Russian.
- \* Steering column required for and only available with Russian Compliance code 0098035.
- \* These End-of-frame and rear tow hook options (6744121, 6743111, 6743109, 6743116, 6744001, 6744002, 6700005, 6741005, 6710029, 6710157, 6710158) interferes with the ECE compliant underrun required for over the road use in Russia. Not Russian compliant.
- \* This air connection option is not ECE compliant for over the road use in Russia.
- \* This code ensures that all glass meets ECE regulations. Russian compliance requires this. ECE glass is n/a for other regions, many of which use the EEC regulations.

9400071	Specify Ship Destination by Narrative.	\$0	0#
9400072	Ship to Dealer.	\$0	0#
9400073	Ship to Specific Address.	\$0	0#
9400074	Ship to Multi Locs - Shipping Spreadsht If your fleet is being shipped to multiple locations, you have 3 days (GRACE) from order entry to send your shipping spreadsheet to your Sales Coordinator.	\$0	0#
9400075	Local PDI then Ship to Dealer.	\$0	0#
9400076	Local PDI then Ship to Spec. Address	\$0	0#
9400077	Probilt then Ship to Dealer.	\$0	0#
9400078	Probilt then Ship to Specific Address.	\$0	0#



Option	Description	Price	Weight
	<b>Special Requirements</b>		
Export	Destination		
9400080	Fontaine then ship to Dealer	\$0	0#
9400081	Fontaine then Ship to Specific Address	\$0	0#
9481005	Export Destination: Puerto Rico.	\$0	0#
9481007	Export Destination: U.S. Pacific Islands, Guam, Saipan, North Mariana Island, & American Samoa.	\$0	0#
9481008	Export Destination: U.S. Virgin Islands.	\$0	0#
9481196	Export Destination: Israel.	\$0	0#
	Stationary Application		
0072000	Chassis operation will not include a stationary application. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	\$0	0#
0072001	Chassis operation will include stationary application used in lower 48 states [US only]. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	\$0	0#
	Stationary application is only applicable with one of these stationary body types or intended servic codes: 0093105, 0095055, 0095100, 0095102, 0095105, 0095155, & 0095165	es	
0072002	Chassis operation will include stationary application used in Canada or Alaska. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	\$0	0#
	Stationary application is only applicable with one of these stationary body types or intended servic codes: 0093105, 0095055, 0095100, 0095102, 0095105, 0095155, & 0095165	es	
0072003	Chassis operation will include export stationary application. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	\$0	0#
	* Stationary application is only applicable with one of these stationary body types or intended servic codes: 0093105, 0095055, 0095100, 0095102, 0095105, 0095155, & 0095165	es	
	Model Series		
0070060	T880	\$0	0#
0070085	T880 Natural Gas Engine	\$0	0#
	<b>Model Configurations</b>		
0090000	Non-Sleeper w/rear axle capacity less than 59K.	\$0	0#
0090020	Non-Sleeper & 59K+ Rear Axle Cap or w/Sisu rear axles.	\$0	0#
0090030	Non-Sleeper & Tridem Rear Axle.	\$0	0#



Option Description	Price	Weight
<b>Model Configurations</b>	S	
0090032 76 in High-Roof or Mid-Roof Sleeper with Tridem Rear Axle	\$0	0#
<b>0090047</b> 52 in. Tridem Rear Axle.	\$0	0#
<b>0090051</b> 40 in. Tridem Rear Axle.	\$0	0#
0090052 52 in. Mid-Roof Sleeper With Rear Axle Capacity Less Than 59K	\$0	0#
0090076 76 in. High-Roof or Mid-Roof Sleeper With Rear Axle Capacity Less Than 59K	\$0	0#
0090096 T880 with PX-9	\$0	0#
0090100 Non-Sleeper & Front Drive Axle w/rear axle capacity less than 59K.	\$0	0#
0090108 L9N Non-Sleeper	\$0	0#
0090109 L9N Sleeper	\$0	0#
<b>0090112</b> ISX12N Non-Sleeper	\$0	0#
0090113 ISX12N Sleeper	\$0	0#
0090130 Non-Sleeper & Front Drive Axle & Tridem rear axle	\$0	0#
0090140 40 in. Low-Roof Sleeper With Rear Axle Capacity Less Than 59K	\$0	0#
0090200 Non-Sleeper: Front Drive Axle w/59K+ rear axle capacity.	\$0	0#
0090220 Non-Sleeper: Dual Front Axle w/59K+ rear axle or w/Sisu rear axles.	\$0	0#
0090221 Non-Sleeper w/Dual Front Axle 59K or less rear axle capacity.	\$0	0#
0090230 Non-Sleeper & Dual Front Axle & Tridem rear Axle.	\$0	0#



Option	Description	Price	Weight
1900770	PACCAR Powertrain Fuel Economy Package For 2.1M only. Requires the following codes: - 0700687 - MX-13 405 405@1600 1650@900 2017 W/ ENG BRK - 2058603 - PACCAR TRANS: PO-16F112C,12-SPD 1650 LB FT W/HILL START AID - 3123001 - PACCAR AXLE 40K DUAL, STD TRACK 9.5MM HSG *OR* 3123003 - PACCAR REAR AXLE 40K DUAL, MID TRACK 9.5MM HSG - 8201044 - PREDICTIVE CRUISE CONTROL (PCC) - 1000241 - PT Optimization Analysis: Downsped Economy - 100025x - Customers Typical Operating Speed 65 mph	\$0	0#
	CARB Emission Reduction Feature		
0080055	CARB Idle Emissions Reduction - Cummins	\$100	0#
	* Emergency Service vehicles do not require an engine shutdown system [ESS] or CARB-compliant exterior badging to meet CARB/50-state idle regulation. Add code 0080070 with this service.		
0080066	CARB Idle Emissions Reduction - MX	\$100	0#
	* Emergency Service vehicles do not require an engine shutdown system [ESS] or CARB-compliant exterior badging to meet CARB/50-state idle regulation. Add code 0080070 with this service.		
	$^{\ast}$ The PACCAR MX Engine is CARB idle compatible and adding this code will place a sticker on the driver's side cab exterior.		
0080070	CARB Exempt Application Emergency Vehicle Only.	\$0	0#
0080075	Dealer/Customer declines engine w/CARB Idle Emissions Reduction Feature.	\$0	0#
0080085	CARB Idle - Alternative fuel exempt from CARB anti-idle.	\$0	0#
	* L9N / ISX12N engines should always be labeled as alternative fuel use.		
	PACCAR		
MX-11			
0700192	PACCAR MX-11 2017 355 355@1600 1250@900 with engine brake	(\$510)	-148#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 355 and 335 rated engine are n/a with Allison 3000EVS or 3500 transmissions.		
	* MX-11 engines 0700192 and 0700198 are not approved for GCW over 80,000.		
0700193	PACCAR MX-11 2017 375 375@1600 1350@900 with engine brake	(\$510)	-173#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved for GCW over 110,000.	or	
0700194	PACCAR MX-11 2017 400 400@1600 1450@900 with engine brake	(\$510)	-148#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved for GCW over 110,000.	or	



Option	Description	Price	Weight
	PACCAR		
MX-11			
	PACCAR MX-11 415 2017 415@1600 1550@900 with engine brake	\$0	-148#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved f GCW over 110,000.	or	
0700196	PACCAR MX-11 2017 430MT 430@1600 1450/1650@900 Multi Torque w/engine brake	\$1,216	-148#
	* Multi-torque engines require that Torque Limiting Driveline Protection [1000239] is enabled.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved f GCW over 110,000.	or	
0700197	PACCAR MX-11 430 2017 430@1600 1650@900 with engine brake	\$0	-128#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved f GCW over 110,000.	or	
0700198	PACCAR MX-11 355 2017 355@1600 1250@900 with engine brake, Available for Refuse	(\$510)	-148#
	* MX-11 355 and 335 rated engine are n/a with Allison 3000EVS or 3500 transmissions.		
	* MX-11 engines 0700192 and 0700198 are not approved for GCW over 80,000.		
0700199	PACCAR MX-11 400 2017 400@1600 1450@900 with engine brake, Available for Refuse	\$0	-148#
	* MX-11 engines 0700193, 0700194, 0700195, 0700196, 0700197, and 0700199 are not approved f GCW over 110,000.	or	
0700200	PACCAR MX-11 355EV 355@1600 1250@900 2017 MX-11 W/Engine Brake	(\$510)	-148#
	* Emergency rated engines cannot be used with non-EVS Allison transmissions.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/rescroperations.	ue	
0700201	PACCAR MX-11 430EV 430@1600 1650@900 2017 MX-11 W/Engine Brake	\$0	-128#
	* Emergency rated engines cannot be used with non-EVS Allison transmissions.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/resc operations.	ue	

#### **PX-9**

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Option	Description	Price	Weight
	PACCAR		
PX-9			
0129546	PACCAR PX-9 350 2017 350@2000 321@2200 1150@1400 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	(\$12,623)	-647#
	* Fuel cooler is required for PACCAR PX-9 with single fuel tank		
	* PX-9 engines require an engine mounted air cleaner.		
	* T880 PX-9 only available with short hood.		
0129569	PACCAR PX-9 370 2017 370@2000 365@2100 1250@1400 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	(\$10,887)	-777#
	* Fuel cooler is required for PACCAR PX-9 with single fuel tank		
	* PX-9 engines require an engine mounted air cleaner.		
	* T880 PX-9 only available with short hood.		
0129582	PACCAR PX-9 380 2017 380@1900 1250@1400 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	(\$10,706)	-647#
	* Fuel cooler is required for PACCAR PX-9 with single fuel tank		
	* PX-9 engines require an engine mounted air cleaner.		
	* T880 PX-9 only available with short hood.		
MX-13			
	PACCAR MX-13 405 2017 405@1600 1450@900 with engine brake.	\$0	0#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700632	PACCAR MX-13 430 2017 430@1600 1550@900 with engine brake	\$0	0#
	MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700656	PACCAR MX-13 455 2017 455@1600 1650@900 with engine brake	STD	0#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700657	PACCAR MX-13 455 2017 455@1600 1550/1750@900 with engine brake	\$1,387	0#
	* Multi-torque engines require that Torque Limiting Driveline Protection [1000239] is enabled.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700658	PACCAR MX-13 455MT 2017 455@1600 1650/1850@900 Multi Torque W/ Engine Brake	\$1,879	0#
	* Multi-torque engines require that Torque Limiting Driveline Protection [1000239] is enabled.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		



	Description	Price	Weight
	PACCAR		
<b>/IX-13</b>			
0700686	PACCAR MX-13 485 2017 485@1600 1650@1000 with engine brake	\$969	0#
	MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700687	PACCAR MX-13 405 2017 405@1600 1650@900 W/ Engine Brake	\$0	0#
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700701	PACCAR MX-13 510 2017 510@1600 1850@1000 with engine brake	\$1,767	0#
	MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
0700997	PACCAR MX-13 510EV 510@1600 1850@1000 2017 MX-13 W/Engine Brake	\$1,767	0#
	* Emergency rated engines cannot be used with non-EVS Allison transmissions.		
	* MX engines not approved for refuse loader/packer applications except for the following MX-11 engines: 0700198 and 0700199.		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/reso operations.	cue	
	Cummins		
	· · · · · · · · · · · · · · · · · · ·		
ISX	C CRARRELAND		
	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,245	584#
-		\$5,245	584#
0123613	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,245 \$5,346	584#
0123613	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating		
0123613	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.		
0123613	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating	\$5,346	584#
0123613 0123625 0123626	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346	584#
0123613 0123625 0123626	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating	\$5,346 \$5,356	584#
0123613 0123625 0123626 0123627	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346 \$5,356	584#
0123613 0123625 0123626 0123627	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346 \$5,356 \$6,710	584# 584# 584#
0123613 0123625 0123626 0123627 0123628	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346 \$5,356 \$6,710	584# 584# 584#
0123613 0123625 0123626 0123627	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346 \$5,356 \$6,710 \$6,721	584# 584# 584#
0123625 0123626 0123627 0123628 0123634	X15 450 450@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1750@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450EX 450@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.  * ISX engine family requires a transmission cooler due to hp/torque rating  X15 450ST 450@1700 1450/1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$5,346 \$5,356 \$6,710 \$6,721	584# 584# 584#



Option	Description	Price	Weight
	Cummins		
ISX			
0123636	X15 450ST 450@1700 1650/1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$6,927	594#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123637	X15 500 500@1700 1650@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$7,420	594#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123638	X15 500 500@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$7,709	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123639	X15 500EX 500@1700 1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$9,092	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123643	X15 500ST 500@1700 1650/1850@950 2017 with Intebrake, Efficiency Series. Governed Speed - 1700.	\$9,217	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123644	X15 485 485@2000 1650@1150 2017 with Intebrake. Performance Series	\$6,503	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123655	X15 485 485@2000 1850@1150 2017 with Intebrake. Performance Series	\$6,806	594#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123658	X15 565V 565@2000 1850@1150 2017 with Intebrake. Productivity Series	\$9,265	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123659	X15 605EV 605@2100 1850@1150 2017 with Intebrake. Emergency vehicle	\$13,538	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/reso operations.	cue	
0123660	X15 605V 605@2000 1850@1150 2017 with Intebrake. Productivity Series	\$13,796	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123661	X15 605V 605@2000 2050@1150 2017 with Intebrake. Productivity Series	\$17,790	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123663	X15 470V 470@2000 1750@950 2017 with Intebrake. Productivity Series	\$6,628	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123667	X15 500V 500@2000 1850@950 2017 with Intebrake. Productivity Series	\$7,709	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		



Option	Description	Price	Weight
	Cummins		
SX			
0123668	X15 605EV 605@2100 2050@1150 2017 with Intebrake. Emergency vehicle	\$13,661	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/reso operations.	cue	
123672	X15 450V 450@2000 1650@950 2017 with Intebrake. Productivity Series	\$5,245	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
123673	X15 500V 500@2000 1650@950 2017 with Intebrake. Productivity Series	\$7,420	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
123679	X15 450V 450@2000 1750@950 2017 with intebrake, Productivity Series	\$5,346	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		·
0123715	X15 505 2017 505@2000 1650@1150 w/Intebrake, Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing. Vocational, Performance Series	\$7,226	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123716	X15 505EV 2017 505@2100 1850@1150 w/Intebrake, Emergency Vehicle Applications Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing, Performance Series	\$7,084	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/resc operations.	cue	
0123717	X15 505 2017 505@2000 1850@1150 w/Intebrake, Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing. Vocational, Performance Series	\$7,578	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123726	X15 525 2017 525@2000 1850@1150 w/Intebrake, Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing. Linehaul, Performance Series	\$7,792	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
0123756	X15 565EV 2017 565@2100 1850@1150 with Intebrake, Emergency Vehicles diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing, Performance Series	\$8,331	594#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
	* This engine is for use only with emergency vehicle service. Required for fire trucks or in EMT/resc operations.	cue	
0123757	X15 565 2017 565@2000 2050@1150 with Intebrake, Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing. Linehaul, Performance Series	\$11,082	584#
	* ISX engine family requires a transmission cooler due to hp/torque rating		
	* T880 X15 565hp / 2050 lb-ft (0123757) and 605hp / 2050 lb-ft (0123807) are limited to 140k GCW	·.	

#### **Natural Gas**

Option Description	Price	Weight
Cummins		
Natural Gas		
0125723 ISX12N 320 2018 320@1700 1150@1200 Gov@ 2100 w/Retarder Replaces 0125722	\$21,058	243#
* 2.1M cab with ISX12N requires use of a short hood		
* ISX12N does not get a factory installed fuel filter.		
* ISX12N engines are not compatible with Allison 3000 Series transmission.		
* ISX12N limited to 80k GCW		
* ISX12N requires either the add compression brake code or the delete code		
* Speedometer (8282016) is required with natural gas powered vehicles.		
* the ISX12N and L9N engines do not utilize any diesel tanks.		
* VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.		
0125736 ISX12N 330 2018 330@2100 1250@1200 GOV@ 2100 w/Retarder Replaces 0125734	\$21,785	243#
* 2.1M cab with ISX12N requires use of a short hood		
* ISX12N does not get a factory installed fuel filter.		
* ISX12N engines are not compatible with Allison 3000 Series transmission.		
* ISX12N limited to 80k GCW		
* ISX12N requires either the add compression brake code or the delete code		
* Speedometer (8282016) is required with natural gas powered vehicles.		
* the ISX12N and L9N engines do not utilize any diesel tanks.		
* VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.		
0125758 ISX12N 350 2018 350@1700 1450@1200 GOV@ 2100 w/Retarder Replaces 0125756	\$22,744	243#
* 2.1M cab with ISX12N requires use of a short hood		
* ISX12N does not get a factory installed fuel filter.		
* ISX12N engines are not compatible with Allison 3000 Series transmission.		
* ISX12N limited to 80k GCW		
* ISX12N requires either the add compression brake code or the delete code		
* Speedometer (8282016) is required with natural gas powered vehicles.		
* the ISX12N and L9N engines do not utilize any diesel tanks.		
* VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.		

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30

**T880: ENGINES** 

· Common	NJ State	Approved	2 Co-op 4	#63MCE3CCP3
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Option	Description	Price	Weight
	Cummins		
Natura	l Gas		
0125792	ISX12N 385 2018 385@1700 1350@1200 GOV@ 2100 w/Retarder Replaces 0125789	\$23,643	243#
	* 2.1M cab with ISX12N requires use of a short hood		
	* ISX12N does not get a factory installed fuel filter.		
	* ISX12N engines are not compatible with Allison 3000 Series transmission.		
	* ISX12N limited to 80k GCW		
	* ISX12N requires either the add compression brake code or the delete code		
	* Speedometer (8282016) is required with natural gas powered vehicles.		
	* the ISX12N and L9N engines do not utilize any diesel tanks.		
	$^{\ast}$ VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.		
0125810	ISX12N 400 2018 400@1800 1450@1200 GOV@ 2100 w/Retarder Replaces 0125806	\$25,793	302#
	* 2.1M cab with ISX12N requires use of a short hood		
	* ISX12N does not get a factory installed fuel filter.		
	* ISX12N engines are not compatible with Allison 3000 Series transmission.		
	* ISX12N limited to 80k GCW		
	* ISX12N requires either the add compression brake code or the delete code		
	* Speedometer (8282016) is required with natural gas powered vehicles.		
	* the ISX12N and L9N engines do not utilize any diesel tanks.		
	$^{\ast}$ VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.		
0128922	L9N 320 2018 320@2000 1000@1300 GOV @2200	\$16,232	-614#
	* L9N engines require fuel filter model 1321155, start aid 1321300 and run aid 1321200.		
	* Speedometer (8282016) is required with natural gas powered vehicles.		

- \* the ISX12N and L9N engines do not utilize any diesel tanks.
- $^{\ast}~$  The L9N engines are available only with an Allison transmission.
- \* VORAD, Qualcomm, and Cummins Road Relay are not supported by L9N and ISX12N engines.



Option	Description	Price	Weight
	<b>Engine Parameters</b>		
1000233	Powertrain Protect with SmartAccel - ISX15/ISX12 Torque Rate Limiting	\$0	0#
	* Smart Accel is required with ISX engines when paired with Meritor RPL25SD/Dana SPL250HD or smaller Drivelines AND rear axle ratios < or = to 3.08. Except for Allison transmissions. Add code 1000233.	)	
1000329	Cummins ISX engine parameters for split shaft PTO For use with vacuum tank bodies and Cummins ISX engines. Enables PTO parameters to prevent engine instability issues with vacuum tank applications. Locates vehicle speed sensor on output of transmission instead of transfer case.	\$0	0#
	* Selected engine parameter (1000329) for transmission driven split shaft PTOs that have irregular loads requires a Cummins X15 engine with transmission driven split shaft PTO.		
Engine	Idle Shutdown Timers		
1000856	Enable Most Fuel Efficient EIST	\$0	0#
1000857	Engine Idle Shutdown Timer Enabled	\$0	0#
1000858	Engine Idle Shutdown Timer Disabled	\$0	0#
1000859	Enable EIST Ambient Temp Overrule	\$0	0#
1000860	Enable EIST in PTO Mode Use only with MX and Cummins engines	\$0	0#
1000870	Eff EIST 0 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000871	Eff EIST 300000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000873	Eff EIST 400000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000875	Eff EIST 500000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000877	Eff EIST 600000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000879	Eff EIST 700000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000881	Eff EIST 800000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000883	Eff EIST 900000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000885	Eff EIST 1000000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000887	Eff EIST 1100000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000889	Eff EIST 1200000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000890	Eff EIST 1259000 Expiration Miles (USA) Use only with MX and Cummins engines	\$0	0#
1000891	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	\$0	0#
1000892	Eff EIST 0 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#



Option	Description	Price	Weight
	<b>Engine Parameters</b>		
Engine	Idle Shutdown Timers		
1000893	Eff EIST 300000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000895	Eff EIST 400000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000897	Eff EIST 500000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000899	Eff EIST 600000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000901	Eff EIST 700000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000903	Eff EIST 800000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000905	Eff EIST 900000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000907	Eff EIST 1000000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000909	Eff EIST 1100000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000911	Eff EIST 1200000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
1000912	Eff EIST 1259000 Expiration Miles (CAN) Use only with MX and Cummins engines	\$0	0#
Vehicle	Speed Limiters		
1000611	Highest Efficiency VSL Settings	\$0	0#
1000624	Effective VSL Setting 51-51.9 MPH (USA)	\$0	0#
1000625	Effective VSL Setting 52-52.9 MPH (USA)	\$0	0#
1000626	Effective VSL Setting 53-53.9 MPH (USA)	\$0	0#
1000627	Effective VSL Setting 54-54.9 MPH (USA)	\$0	0#
1000628	Effective VSL Setting 55-55.9 MPH (USA)	\$0	0#
1000629	Effective VSL Setting 56-56.9 MPH (USA)	\$0	0#
1000630	Effective VSL Setting 57-57.9 MPH (USA)	\$0	0#
1000631	Effective VSL Setting 58-58.9 MPH (USA)	\$0	0#
1000632	Effective VSL Setting 59-59.9 MPH (USA)	\$0	0#
1000633	Effective VSL Setting 60.0 MPH (USA)	\$0	0#
1000634	Effective VSL Setting 60.1 MPH (USA)	\$0	0#
1000635	Effective VSL Setting 60.2 MPH (USA)	\$0	0#



Option Description	Price	Weight
Engine Paramete	ers	
Vehicle Speed Limiters		
1000636 Effective VSL Setting 60.3 MPH (USA)	\$0	0#
1000637 Effective VSL Setting 60.4 MPH (USA)	\$0	0#
1000638 Effective VSL Setting 60.5 MPH (USA)	\$0	0#
1000639 Effective VSL Setting 60.6 MPH (USA)	\$0	0#
1000640 Effective VSL Setting 60.7 MPH (USA)	\$0	0#
1000641 Effective VSL Setting 60.8 MPH (USA)	\$0	0#
1000642 Effective VSL Setting 60.9 MPH (USA)	\$0	0#
1000643 Effective VSL Setting 61.0 MPH (USA)	\$0	0#
1000644 Effective VSL Setting 61.1 MPH (USA)	\$0	0#
1000645 Effective VSL Setting 61.2 MPH (USA)	\$0	0#
1000646 Effective VSL Setting 61.3 MPH (USA)	\$0	0#
1000647 Effective VSL Setting 61.4 MPH (USA)	\$0	0#
1000648 Effective VSL Setting 61.5 MPH (USA)	\$0	0#
1000649 Effective VSL Setting 61.6 MPH (USA)	\$0	0#
1000650 Effective VSL Setting 61.7 MPH (USA)	\$0	0#
1000651 Effective VSL Setting 61.8 MPH (USA)	\$0	0#
1000652 Effective VSL Setting 61.9 MPH (USA)	\$0	0#
1000653 Effective VSL Setting 62.0 MPH (USA)	\$0	0#
1000654 Effective VSL Setting 62.1 MPH (USA)	\$0	0#
1000655 Effective VSL Setting 62.2 MPH (USA)	\$0	0#
1000656 Effective VSL Setting 62.3 MPH (USA)	\$0	0#
1000657 Effective VSL Setting 62.4 MPH (USA)	\$0	0#
1000658 Effective VSL Setting 62.5 MPH (USA)	\$0	0#
1000659 Effective VSL Setting 62.6 MPH (USA)	\$0	0#
1000660 Effective VSL Setting 62.7 MPH (USA)	\$0	0#



Option	Description	Price	Weight
	Engine Parameter	·s	
/ehicle	Speed Limiters		
1000661	Effective VSL Setting 62.8 MPH (USA)	\$0	0#
1000662	Effective VSL Setting 62.9 MPH (USA)	\$0	0#
1000663	Effective VSL Setting 63.0 MPH (USA)	\$0	0#
1000664	Effective VSL Setting 63.1 MPH (USA)	\$0	0#
1000665	Effective VSL Setting 63.2 MPH (USA)	\$0	0#
1000666	Effective VSL Setting 63.3 MPH (USA)	\$0	0#
1000667	Effective VSL Setting 63.4 MPH (USA)	\$0	0#
1000668	Effective VSL Setting 63.5 MPH (USA)	\$0	0#
1000669	Effective VSL Setting 63.6 MPH (USA)	\$0	0#
1000670	Effective VSL Setting 63.7 MPH (USA)	\$0	0#
1000671	Effective VSL Setting 63.8 MPH (USA)	\$0	0#
1000672	Effective VSL Setting 63.9 MPH (USA)	\$0	0#
1000673	Effective VSL Setting 64.0 MPH (USA)	\$0	0#
1000674	Effective VSL Setting 64.1 MPH (USA)	\$0	0#
1000675	Effective VSL Setting 64.2 MPH (USA)	\$0	0#
1000676	Effective VSL Setting 64.3 MPH (USA)	\$0	0#
1000677	Effective VSL Setting 64.4 MPH (USA)	\$0	0#
1000678	Effective VSL Setting 64.5 MPH (USA)	\$0	0#
1000679	Effective VSL Setting 64.6 MPH (USA)	\$0	0#
1000680	Effective VSL Setting 64.7 MPH (USA)	\$0	0#
1000681	Effective VSL Setting 64.8 MPH (USA)	\$0	0#
1000682	Effective VSL Setting 64.9 MPH (USA)	\$0	0#
1000683	Effective VSL Setting 65.0 MPH (USA)	\$0	0#
1000684	Effective VSL Setting NA	\$0	0#
1000685	Effective VSL Setting 51-51.9 MPH (CAN)	\$0	0#



Option	Description	Price	Weight
	Engine Parameters	S	
Vehicle	Speed Limiters		
1000686	Effective VSL Setting 52-52.9 MPH (CAN)	\$0	0#
1000687	Effective VSL Setting 53-53.9 MPH (CAN)	\$0	0#
1000688	Effective VSL Setting 54-54.9 MPH (CAN)	\$0	0#
1000689	Effective VSL Setting 55-55.9 MPH (CAN)	\$0	0#
1000690	Effective VSL Setting 56-56.9 MPH (CAN)	\$0	0#
1000691	Effective VSL Setting 57-57.9 MPH (CAN)	\$0	0#
1000692	Effective VSL Setting 58-58.9 MPH (CAN)	\$0	0#
1000693	Effective VSL Setting 59-59.9 MPH (CAN)	\$0	0#
1000694	Effective VSL Setting 60.0 MPH (CAN)	\$0	0#
1000695	Effective VSL Setting 60.1 MPH (CAN)	\$0	0#
1000696	Effective VSL Setting 60.2 MPH (CAN)	\$0	0#
1000697	Effective VSL Setting 60.3 MPH (CAN)	\$0	0#
1000698	Effective VSL Setting 60.4 MPH (CAN)	\$0	0#
1000699	Effective VSL Setting 60.5 MPH (CAN)	\$0	0#
1000700	Effective VSL Setting 60.6 MPH (CAN)	\$0	0#
1000701	Effective VSL Setting 60.7 MPH (CAN)	\$0	0#
1000702	Effective VSL Setting 60.8 MPH (CAN)	\$0	0#
1000703	Effective VSL Setting 60.9 MPH (CAN)	\$0	0#
1000704	Effective VSL Setting 61.0 MPH (CAN)	\$0	0#
1000705	Effective VSL Setting 61.1 MPH (CAN)	\$0	0#
1000706	Effective VSL Setting 61.2 MPH (CAN)	\$0	0#
1000707	Effective VSL Setting 61.3 MPH (CAN)	\$0	0#
1000708	Effective VSL Setting 61.4 MPH (CAN)	\$0	0#
1000709	Effective VSL Setting 61.5 MPH (CAN)	\$0	0#
1000740	Effective VSL Setting 61.6 MPH (CAN)	\$0	0#



Option	Description	Price	Weight
	Engine Parameter	·s	
Vehicle	Speed Limiters		
1000711	Effective VSL Setting 61.7 MPH (CAN)	\$0	0#
1000712	Effective VSL Setting 61.8 MPH (CAN)	\$0	0#
1000713	Effective VSL Setting 61.9 MPH (CAN)	\$0	0#
1000714	Effective VSL Setting 62.0 MPH (CAN)	\$0	0#
1000715	Effective VSL Setting 62.1 MPH (CAN)	\$0	0#
1000716	Effective VSL Setting 62.2 MPH (CAN)	\$0	0#
1000717	Effective VSL Setting 62.3 MPH (CAN)	\$0	0#
1000718	Effective VSL Setting 62.4 MPH (CAN)	\$0	0#
1000719	Effective VSL Setting 62.5 MPH (CAN)	\$0	0#
1000720	Effective VSL Setting 62.6 MPH (CAN)	\$0	0#
1000721	Effective VSL Setting 62.7 MPH (CAN)	\$0	0#
1000722	Effective VSL Setting 62.8 MPH (CAN)	\$0	0#
1000723	Effective VSL Setting 62.9 MPH (CAN)	\$0	0#
1000724	Effective VSL Setting 63.0 MPH (CAN)	\$0	0#
1000725	Effective VSL Setting 63.1 MPH (CAN)	\$0	0#
1000726	Effective VSL Setting 63.2 MPH (CAN)	\$0	0#
1000727	Effective VSL Setting 63.3 MPH (CAN)	\$0	0#
1000728	Effective VSL Setting 63.4 MPH (CAN)	\$0	0#
1000729	Effective VSL Setting 63.5 MPH (CAN)	\$0	0#
1000730	Effective VSL Setting 63.6 MPH (CAN)	\$0	0#
1000731	Effective VSL Setting 63.7 MPH (CAN)	\$0	0#
1000732	Effective VSL Setting 63.8 MPH (CAN)	\$0	0#
1000733	Effective VSL Setting 63.9 MPH (CAN)	\$0	0#
1000734	Effective VSL Setting 64.0 MPH (CAN)	\$0	0#
1000735	Effective VSL Setting 64.1 MPH (CAN)	\$0	0#



Option	Description	Price	Weight
	<b>Engine Parameters</b>		
ehicle	Speed Limiters		
1000736	Effective VSL Setting 64.2 MPH (CAN)	\$0	0#
1000737	Effective VSL Setting 64.3 MPH (CAN)	\$0	0#
1000738	Effective VSL Setting 64.4 MPH (CAN)	\$0	0#
1000739	Effective VSL Setting 64.5 MPH (CAN)	\$0	0#
1000740	Effective VSL Setting 64.6 MPH (CAN)	\$0	0#
1000741	Effective VSL Setting 64.7 MPH (CAN)	\$0	0#
1000742	Effective VSL Setting 64.8 MPH (CAN)	\$0	0#
1000743	Effective VSL Setting 64.9 MPH (CAN)	\$0	0#
000744	Effective VSL Setting 65.0 MPH (CAN)	\$0	0#
	Air Compressor		
1002060	Air compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	\$0	0#
	* 18.7 cfm air compressor for use on Cummins or PACCAR PX-9 engines. 18.7 cfm air compressor for use on 2017 emissions X15 engines.	or not	
	* 18.7 CFM compressor n/a with body type refuse loader/packer.		
1002070	Air compressor: Cummins 37.4 CFM *For C500 Twin Steer use 1002075	\$2,699	15#
	* 37.4 CFM air compressor is for use with Cummins X15, ISM, or ISX.		
1002080	Air compressor: Cummins 18.7 CFM, Naturally Aspirated for Cummins X15 engines	\$0	0#
006003	Air Compressor: WABCO 25.9 CFM PACCAR MX 2017 440cc Air Compressor	STD	0#
	* Wet bulk unload is restricted from this compressor. As such, s/c 9140084 is restricted from being used with this compressor.	J	
006037	Air compressor: WABCO 37.4 CFM PACCAR MX.	\$2,123	0#
	Air Intake System		
Air Cle	aner		
	-Mounted		1
1051200	Air Cleaner: composite firewall mounted PACCAR or Cummins engines	STD	0#

#### Air Intake Equipment



Option	Description	Price	Weight
	Air Intake System		
Air Int	ake Equipment		
1093110	In/Outside Air Intake for firewall mounted Air Cleaner. Special air intake door allows driver to select outside air or warm air from under the hood for engine combustion. Aids in cold weather operation. Helps prevent air cleaner from becoming clogged with snow.	\$1,851	0#
	* Inside/outside air 1093108 or 1093110 n/a with PACCAR MX-11 or MX-13 engines.		
	* Inside/outside air intake is not selectable with natural gas engines.		
1099080	Pre-cleaner mounted in the hood plenum	\$338	0#
	* The ember separator and air cleaner pre-filter cannot be used in combination. Both components occupy the same location.		
1099380	Ember Separator mounted in the hood plenum	\$1,135	0#
	* An ember separator is for use on fire trucks or emergency service vehicles only.		
	* The ember separator and air cleaner pre-filter cannot be used in combination. Both components occupy the same location.		
1600116	Cummins air intake throttle overspeed shutdown for Cummins X15 engines.	\$5,620	0#
	* Engine overspeed shutdown device for EPA 2013 ISX15 and EPA 2017 X15 engines.		
1600220	PACCAR MX Overspeed Shutdown. Includes manual switch and test switch	\$5,802	25#
1600221	Parking brake interlock for over speed shutdown for 2010+ engine requires code 1600110, 120, 130 or 220	\$18	0#
	* Parking brake interlock is to be used in conjunction with an engine overspeed shutdown device.		
	Cooling System		
1123555	Cooling module: 1330 square inches. Includes aluminum radiator core, aluminum charge air cooler, translucent surge tank and washer bottle, silicone hoses, and extended life coolant.	STD	0#
1123556	Cooling Module: 1330 square inches. Clog Resistant. *Low clog radiators have reduced cooling capacity compared to standard radiators. Chassis configuration may be subject to engineering review for cooling capacity.	\$1,080	0#
	* 1330 SQ IN clog resistant radiator n/a with ISX12G CNG engines.		
	Cooling System Equipment		
1105207	Fan Hub: Variable Speed for Cummins X15 by Horton	\$235	0#
	* Horton variable speed fan hub sales code 1105207 is n/a with sales codes 8203161 (fan to opera when park brake set), 8203162 (switch to operate fan when park brake set and air conditioner on) 8203137 (fan engaged with PTO engagement).		
1105208	Fan Hub: Horton Variable Speed for ISX12G/ISX12N *This fan hub is available on ISX12 G/N engines with all Intended Services except with Stationary Application or Split-shaft PTOs.	\$141	0#
1105209	Fan Hub: Variable Speed for MX-11	\$148	0#
	* Fan hub 1105209 is only available in Linehaul, Regional Haul, and Local Pick-up & Delivery service	ce.	



Option	Description	Price	Weight
	Cooling System Equipment		
1105210	Fan hub: Horton 2-Speed for PACCAR MX	STD	0#
1105211	Fan Hub: Horton On/Off for PACCAR MX	(\$269)	0#
	* Horton on/off fan hubs are available in Linehaul, Regional Haul and Pickup & Delivery intended services.		
1105212	Fan Hub: Variable Speed for MX-13 *This fan hub is available on MX -13 engines with all Intended Services except with Stationary Application or Split-shaft PTOs.	(\$67)	0#
	* This variable speed fan hub is available on MX -13 engines with all Intended Services except with Stationary Application or Split-shaft PTO's		
1105220	Fan Hub: Horton 2-Speed for X15	(\$103)	0#
1105221	Fan Hub: Horton On/Off for X15	(\$392)	0#
	* Horton on/off fan hubs are available in Linehaul, Regional Haul and Pickup & Delivery intended services.		
1105230	Fan Hub: Horton 2-Speed for ISL9, ISL-G, PX-8 or PX-9	\$158	0#
	* Horton fan hub (1105231, 1105230, 1107060) for PX-9 and ISL-G only		
1105231	Fan Hub: Horton On/Off for PX-9 or ISLG	(\$460)	0#
	* Horton fan hub (1105231, 1105230, 1107060) for PX-9 and ISL-G only		
	* Horton on/off fan hubs are available in Linehaul, Regional Haul and Pickup & Delivery intended services.		
1105241	Fan Hub: Horton On/Off for ISX12/ISX12 G/ISX12N	\$0	0#
	* Horton on/off fan hubs are available in Linehaul, Regional Haul and Pickup & Delivery intended services.		
1107050	Fan Hub: Borg Warner On/Off ISX12, ISX12G, ISX12N	(\$7)	0#
	* Borg fan hub (1107130, 1107140, 1107050, 1107060) for use in Linehaul, Regional Haul, or Picku and Delivery services only.	р	
1107060	Fan Hub: Borg Warner On/Off for PX-9 or ISLG	(\$460)	0#
	* Borg fan hub (1107130, 1107140, 1107050, 1107060) for use in Linehaul, Regional Haul, or Picku and Delivery services only.	р	
1107130	Fan Hub: Borg Warner On/Off PACCAR MX	(\$275)	0#
	* Borg fan hub (1107130, 1107140, 1107050, 1107060) for use in Linehaul, Regional Haul, or Picku and Delivery services only.	р	
1107140	Fan Hub: Borg Warner On/Off for X15	(\$394)	0#
	* Borg fan hub (1107130, 1107140, 1107050, 1107060) for use in Linehaul, Regional Haul, or Picku and Delivery services only.	р	
1160105	Radiator winterfront.	\$186	2#



1	Description	Price	Weight
	Cooling System Equipment		
160205	Bug screen: Front of grille on C500 ,T800, T880, and W900. Behind grille on T680 and T300 (Medium Duty).	\$271	2#
160208	Radiator bug screen mounted between hood & grille.	\$122	2#
	* Bug screen mounted between the hood and grille is n/a with a radiator mounted grille.		
	* KW does not offer a semi-rigid permanent bug screen for a radiator mounted grill. Only the flexible removable bug screen is available.		
	* Not available with T880S		
160728	Lower radiator drain valve Okay for use w/2010+ engine cooling modules, other than 1780 square inches.	\$18	0#
	* Lower radiator drain valve is not for use with 1780 sq inch radiator, or when the chassis specifies a Allison transmission.	ın	
	Exhaust Systems		
227053	Exhaust: Single Independent CNG Catalyst, Right Hand With Back of Cab Vertical Mounted Muffler, 2018	\$802	0#
	* This exhaust is incompatible with high mounted pedestal floodlights, recommend flush mounted instead.		
227116	Exhaust: 2017 EPA Vertical Independent DPF/SCR w/ Single RH back of Cab Tailpipe. *Not Available With Sleepers. *DPF/SCR Mounted Vertically to RH Stanchion. Frame brackets are painted chassis color and other supports are painted black.	\$3,663	24#
	* The vertical independent DPF/SCR exhaust (1227116) is n/a with PX-9 engines.		
227124	Exhaust: 2017 EPA Vertical Independent DPF/SCR w/ Single RH BOS Tailpipe. DPF/SCR mounted vertically to RH stanchion. Frame brackets are painted chassis color and other supports are painted black. *Use with 38 in. Aerocab sleeper OR 42 in. Modular sleeper on T800B or T800 FEPTO models. *Use with 40 in. sleeper on T880.	\$6,920	47#
	* Vertical exhaust systems (1227120 OR 1227124) Not for use on twin steer chassis.		
	* Vertical Independent Exhaust 1227120 and 1227124 are n/a with Allison transmissions.		
247019	Exhaust: Single Horizontal CNG Catalyst With Single Horizontal Tailpipe, 2018	\$4,226	0#
247033	Exhaust: L9N Single Right Hand Under Cab Catalyst With Single Vertical Tailpipe Right Hand Side of Cab	\$2,226	0#
247166	Exhaust: 2017 EPA RH Under DPF/SCR w/ RH side of cab vertical tailpipe w/ daycabs, extended daycabs, or modular sleepers.	STD	0#
	* RH under DPF/SCR exhaust (1247150, 1247166) is only for use with a daycab or 42 inch modular sleeper. Cannot be used on twin steer chassis, or with wide sheet metal fenders.		
	* Side of cab exhaust on is n/a with the high roof sleeper configuration.		
247173	Exhaust: 2017 EPA RH Under Cab DPF/SCR w/ Single Vertical RH Back of Cab Tailpipe. Not Available w/ Sleepers.	\$1,948	13#



Option	Description	Price	Weight
	Exhaust Systems		
1247179	Exhaust: 2017 EPA RH Under Cab DPF/SCR w/ Dual Side of Cab Tailpipes for Daycabs, Extended Daycabs, or Modular Sleepers. *LH Pipe is not functional for the exhaust.	\$1,630	160#
	* Dual exhaust n/a in combination with Rear Engine PTO and an in-cab battery box.		
	* Dual side of cab exhaust n/a with mixer side plates.		
	* RH under cab SCR or DPF/SCR exhaust (1247165, 1247179) cannot be used on twin steer chas or with wide sheet metal fenders. Not for use on W900S. Not for use with PX-9 engines. Cannot used with rear engine PTOs.		
	* Side Of Cab exhaust is n/a with roof fairing or side extenders.		
	* Side of cab exhaust on is n/a with the high roof sleeper configuration.		
1247184	Exhaust: 2017 EPA RH Under Cab DPF/SCR w/ Single Vertical Back of Sleeper Tailpipe Mounted on RH Independent Stanchion. *Only Available w/ Sleepers. *2017 emissions back of sleeper exhaust is not available with day cabs, extended day cabs, 38 in. sleepers, 42 in. sleepers, 62 in. sleepers, 72 in. sleepers, and 86 in. sleepers on 1.9 m models.	\$2,735	102#
	* This exhaust style is available only with the T660 or T680 split-fender hood. On T880 both the lo hood and MX hood are available.	ing	
247189	Exhaust: 2017 EPA RH Under Cab DPF/SCR w/ Dual Vertical Back of Sleeper Tailpipes Mounted Independent. *Only Available w/ Sleepers.	\$1,743	131#
	* Dual exhaust n/a in combination with Rear Engine PTO and an in-cab battery box.		
	* This exhaust style is available only with the T660 or T680 split-fender hood. On T880 both the lo hood and MX hood are available.	ing	
1247192	Exhaust: 2017 EPA RH Under Cab DPF/SCR w/ RH Horizontal Tailpipe Below Rail.	(\$442)	-21#
1247197	EXH: 2017 Transverse BOC DPF/SCR With Dual BOC Tailpipes	\$4,359	50#
	* Back of cab mounted transverse exhaust n/a with a sleeper.		
	* Dual exhaust n/a in combination with Rear Engine PTO and an in-cab battery box.		
	* Transverse exhaust is not compatible with 7" tailpipes.		
	* Transverse exhaust is only available with frame access with side extenders except on the T880S steer.	twin	
	* Transverse exhaust is only available with X15 engines.		
1247198	EXH: 2017 Transverse BOC DPF/SCR With Single BOC Tailpipe on Left	\$5,466	45#
	* Back of cab mounted transverse exhaust n/a with a sleeper.		
	* Transverse exhaust is not compatible with 7" tailpipes.		
	* Transverse exhaust is only available with frame access with side extenders except on the T880S steer.	twin	
	* Transverse exhaust is only available with X15 engines.		

#### **Horizontal DPF**



Option	Description	Price	Weight
	Exhaust Systems		
Horizo	ntal DPF		
1247127	Exhaust: 2017 EPA Horizontal Under Rail DPF/SCR Horizontal Tailpipe Below RH Rail. DPF/SCR is mounted Horizontally.	(\$1,812)	-191#
	* Accommodation for an aftermarket APU and wiring is not to be used with horizontal crossover or horizontal underframe exhaust. All wire routings should be clear of the exhaust area.		
	* Horizontal crossover (1247120) or horizontal under rail exhaust (1247127) cannot be used with a free engine PTO or with extended frame rails on a T800. Is n/a on twin steer chassis, or with wide sheet metal fenders.		
1247128	Exhaust: 2017 EPA Horizontal Under Rail DPF/SCR w/ Dual, Vertical, Back of Sleeper Tailpipes Mounted on Independent Stanchions. DPF/SCR is mounted horizontally. *Only available with a sleeper.	\$4,175	-80#
	* Accommodation for an aftermarket APU and wiring is not to be used with horizontal crossover or horizontal underframe exhaust. All wire routings should be clear of the exhaust area.		
	* Dual exhaust n/a in combination with Rear Engine PTO and an in-cab battery box.		
	* Exhaust is n/a with 38 inch AeroCab or 42 inch modular sleepers. Cannot be used with a front eng PTO or with extended rails on a T800. Is n/a on 1.9m twin steer chassis, or with wide sheet metal fenders.	ine	
1247132	Exhaust: 2017 EPA Horizontal Under Rail DPF/SCR w/ Single, Vertical, Back of Sleeper Tailpipe Mounted on RH Independent Stanchion. DPF/SCR is mounted horizontally. Only available with a sleeper.	\$785	-80#
	* Accommodation for an aftermarket APU and wiring is not to be used with horizontal crossover or horizontal underframe exhaust. All wire routings should be clear of the exhaust area.		
	* Horizontal exhaust cannot be used with a front engine PTO or with extended frame rails on a T800 n/a on twin steer chassis, or with wide sheet metal fenders.	. Is	
	Exhaust Accessories		
Single '	<b>Failpipes</b>		
1290124	Tailpipe: 5 in. single 24 in. 45 degree curved.	(\$70)	-3#
	<sup>*</sup> 24" and 30" tailpipes are only available on daycab with the T680 and T880.		
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
1290130	Tailpipe: 5 in. single 30 in. 45 degree curved.	(\$27)	-1#
	* 24" and 30" tailpipes are only available on daycab with the T680 and T880.		
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		



Option	Description	Price	Weight
	<b>Exhaust Accessories</b>		
Single '	<b>Failpipes</b>		
1290136	Tailpipe: 5 in. single 36 in. 45 degree curved.	STD	0#
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
1290142	Tailpipe: 5 in. single 42 in. 45 degree curved. For use with any Exhaust other than SCR Independent.	\$27	2#
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
	$^{*}$ Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290148	Tailpipe: 5 in. single 48 in. 45 degree curved. For use with any Exhaust other than SCR Independent.	\$55	3#
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290154	Tailpipe: 5 in. single 54 in. 45 degree curved. For use with any Exhaust other than SCR Independent.	\$82	5#
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290160	Tailpipe: 5 in. single 60 in. 45 degree curved. For use with any Exhaust other than SCR Independent.	\$126	7#
	* Single five inch diameter vertical tailpipe is for use with SCR/DPF exhaust and side of cab, side of sleeper, back of cab mounted, or independent mounted tailpipe positions.		
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290336	Tailpipe: 7 in. single 36 in. 45 degree curved.	\$216	4#
	* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.		
	* 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.		
	* Single seven inch diameter vertical tailpipe is for use with SCR exhaust and side of cab, side of sleeper, back of cab mounted, or with stanchion mounted back of cab tailpipe positions.		
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
	* Tailpipes are n/a w/40" sleeper w/SOC exhaust.		
	* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined side of cab exhaust. 5" tailpipes must be used.	with	



**Option Description Price** Weight **Exhaust Accessories** Single Tailpipes 1290342 Tailpipe: 7 in. single 42 in. 45 degree curved. For use with any Exhaust other than SCR Independent. \$226 6# 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes. 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or Single seven inch diameter vertical tailpipe is for use with SCR exhaust and side of cab, side of sleeper, back of cab mounted, or with stanchion mounted back of cab tailpipe positions. Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers. Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR. Tailpipes are n/a w/40" sleeper w/SOC exhaust. The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used. 9# 1290348 Tailpipe: 7 in. single 48 in. 45 degree curved. For use with any Exhaust other than SCR Independent. \$261 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes. 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or Single seven inch diameter vertical tailpipe is for use with SCR exhaust and side of cab, side of sleeper, back of cab mounted, or with stanchion mounted back of cab tailpipe positions. Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR. The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used. 1290354 Tailpipe: 7 in. single 54 in. 45 degree curved. For use with any Exhaust other than SCR Independent. \$289 11# 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes. 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880. Single seven inch diameter vertical tailpipe is for use with SCR exhaust and side of cab, side of sleeper, back of cab mounted, or with stanchion mounted back of cab tailpipe positions. Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR. The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used. 13# 1290360 Tailpipe: 7 in. single 60 in. 45 degree curved. For use with any Exhaust other than SCR Independent. \$292

- 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.
- 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.
- Single seven inch diameter vertical tailpipe is for use with SCR exhaust and side of cab, side of sleeper, back of cab mounted, or with stanchion mounted back of cab tailpipe positions.
- Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.
- The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.



Option	Description	Price	Weight
	Exhaust Accessories		
Dual T	ailpipes		
1290224	Tailpipe: 5 in. dual 24 in. 45 degree curved.	(\$142)	-7
	<sup>*</sup> 24" and 30" tailpipes are only available on daycab with the T680 and T880.		
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
1290230	Tailpipe: 5 in. dual 30 in. 45 degree curved.	(\$55)	3
	<sup>*</sup> 24" and 30" tailpipes are only available on daycab with the T680 and T880.		
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
1290236	Tailpipe: 5 in. dual 36 in. 45 degree curved.	\$0	0
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
1290242	Tailpipe: 5 in. dual 42 in. 45 degree curved.	\$55	3
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.		
	$^{\ast}$ Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290248	Tailpipe: 5 in. dual 48 in. 45 degree curved.	\$110	7
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290254	Tailpipe: 5 in. dual 54 in. 45 degree curved.	\$165	10
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		
1290260	Tailpipe: 5 in. dual 60 in. 45 degree curved.	\$252	14
	* Dual five inch diameter vertical tailpipes are for use with SCR/DPF exhaust and sides of cab, sides sleeper, back of sleeper, or independent tailpipe positions.	s of	
	* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.		



Option Description Price Weight

#### **Exhaust Accessories**

#### **Dual Tailpipes**

1290436 Tailpipe: 7 in. dual 36 in. 45 degree curved.

\$390

8#

- \* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.
- \* 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.
- \* Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.
- \* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.
- \* Tailpipes are n/a w/40" sleeper w/SOC exhaust.
- \* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.

1290442 Tailpipe: 7 in. dual 42 in. 45 degree curved.

\$454

13#

- \* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.
- \* 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.
- Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.
- \* Tailpipe shorter than 48in does not meet the minimum length requirement for use with AeroCab Aerodyne or Aerodynamic sleepers.
- \* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.
- \* Tailpipes are n/a w/40" sleeper w/SOC exhaust.
- \* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.

1290448 Tailpipe: 7 in. dual 48 in. 45 degree curved.

\$521

17#

- \* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.
- \* 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.
- \* Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.
- \* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.
- \* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.



Exhaust Accessories			
Exhaust Accessories			
nilpipes			
Tailpipe: 7 in. dual 54 in. 45 degree curved.	\$579		22#
* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.			
$^{\ast}$ 7in single and dual 45 degree tailpipes n/a $$ with roof fairing and back of cab exhaust on a T680 or T880.			
* Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.			
$^{*}$ Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.			
* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined w side of cab exhaust. 5" tailpipes must be used.	vith		
Tailpipe: 7 in. Dual 60 in. 45 degree curved.	\$629		27#
* 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.			
$^{*}$ 7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.			
* Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.			
* Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.			
* The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined w side of cab exhaust. 5" tailpipes must be used.	vith		
aneous			
Single Lower Chrome Exhaust Elbow	\$262		0#
* Single lower chrome exhaust (1291944) for use with single side of cab or single back of cab tailpipe only.	es		
	\$363		0#
* 76inch sleeper is excluded from use with Kenworth-style side-of-cab exhaust shields on T680 and T880 as the sleeper transition panel on the larger sleeper does not support tailpipes.			
* A muffler shield is required on chassis equipped with independent exhaust when deck plate is specified.			
* Dual exhaust shield w/ Kenworth name cutout n/a with independent stanchion exhaust styles.			
* Dual stainless steel exhaust shields for use only with dual AeroCab style exhaust or 2.1m models w SOC exhaust which include the Kenworth name cutout vertically in the shield.	vith		
* Dual stainless steel exhaust shields which include the Kenworth name cutout vertically in the shield are for use only with a sleeper.			
Dual Lower Chrome Exhaust Elbow	\$657		0#
* Dual lower chrome exhaust (1292944) for use with dual side of cab tailpipes only.			
	Tailpipe: 7 in. dual 54 in. 45 degree curved.  76° mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.  Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined v side of cab exhaust. 5" tailpipes must be used.  Tailpipe: 7 in. Dual 60 in. 45 degree curved.  76° mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  7in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.  Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined v side of cab exhaust. 5" tailpipes must be used.  Single Lower Chrome Exhaust Elbow  Single Lower Chrome Exhaust Elbow  Single lower chrome exhaust (1291944) for use with single side of cab or single back of cab tailpipe only.  Exhaust shield: dual w/Kenworth name cutout Full length perforated stainless steel. For side mounted exhaust AeroCab only.  76inch sleeper is excluded from use with Kenworth-style side-of-cab exhaust shields on T680 and T880 as the sleeper transition panel on the larger sleeper does not support tailpipes.  A muffler shield is required on chassis equipped with independent exhaust when deck plate is specified.  Dual exhaust shield w/Kenworth name cutout r/a with independent exhaust or 2.1m models w SOC exhaust which include the Kenworth n	Tailpipez 7 in. dual 54 in. 45 degree curved.  * 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  * 71" single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.  * Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  * Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  * The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.  * Tailpipe: 7 in. Dual 60 in. 45 degree curved.  * 629  * 76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  * 71" in single and dual 45 degree tailpipes n/a with roof fairing and back of cab exhaust on a T680 or T880.  * Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  * Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  * The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.  ** Single Lower Chrome Exhaust Elbow  * \$262  * Single Lower Chrome Exhaust Elbow  * \$363  * mounted exhaust AeroCab only.  * 76 inch sleeper is excluded from use with Kenworth-style side-of-cab exhaust shields on T680 and T880 as the sleeper transition panel on the larger sleeper does not support tailpipes.  * A muffler shield is required on chassis equipped with independent exhaust when deck plate is specified.  * Dual exhaust shield w/ Kenworth name cutout n/a with independent exhaust when deck plate is specified.  * Dual exhaust shield w/ Kenworth name cutout n/a with independent exhaust or 2.1m models with SCC exhaust which include the Kenworth name cutout vertically i	Talipipe: 7 in. dual 54 in. 45 degree curved.  76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  77in single and dual 45 degree talipipes n/a with roof fairing and back of cab exhaust on a T680 or T880.  Dual seven inch diameter vertical tailpipes are for use with SCR exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  Talipipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.  Tallpipe: 7 in. Dual 60 in. 45 degree curved.  \$629  76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  76" mid-roof sleeper and T880 model with RH under exhaust is n/a with 7" tail pipes.  76" mid-roof sleeper and T880 model with RH under exhaust and sides of cab, sides of sleeper, back of sleeper, or in stanchion mounted back of cab tailpipe positions.  7 Tailpipes 42 inches and longer are n/a with 2017 emissions level vertical independent DPF/SCR.  The design of the mid-roof or low-roof sleepers cannot accommodate 7" tailpipes when combined with side of cab exhaust. 5" tailpipes must be used.  800  800  801  802  Single Lower Chrome Exhaust Elbow  \$262  Single Lower chrome exhaust (1291944) for use with single side of cab or single back of cab tailpipes only.  Exhaust shield: dual wiKenworth name cutout Full length perforated stainless steel. For side  803  804  805  806  806  807  706 inch sleeper is excluded from use with Kenworth-style side-of-cab exhaust shields on T680 and T880 as the sleeper transition panel on the larger sleeper does not support tailpipes.  A muffler shield is required on chassis equipped with independent exhaust when deck plate is specified.  Dual stainless steel exhaust shields for use only with dual AeroCab s

#### **Filters**

#### **Fuel-Water Separator**



Option	Description	Price	Weight
	Filters		
Tuel-W	ater Separator		
1321100	Fuel Filter: Customer Supplied or None Fuel/Water Separator. ISX12N Only.	(\$131)	0#
1321109	Fuel Filter:PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions	STD	0#
1321110	Fuel Filter:PACCAR Extended Service Interval Fuel/Water Separator, 2017 and Later Emissions	\$43	0#
1321125	Fuel Filter:Davco 382 Fuel/Water Separator	\$439	8#
	Davco 382 (1321125) with fuel heat (1321205) or coolant heat (1321225) on short hood models compatible with the AG130 front suspension.	is not	
	* Fuel Filters n/a with Export ISX or ISM engines		
1321130	Fuel Filter: Davco 483 Fuel/Water Separator	\$557	11#
	* Fuel Filters that are n/a with Export ISX or ISM engines		
1321155	Fuel Filter: Rail Mounted for Natural Gas Engines Fuel/Water Separator	\$13	0#
	* Fuel Filters that are n/a with Export ISX or ISM engines		
1321200	Run Aid:None *For Fuel Filter	\$0	0#
1321204	Run Aid: Cummins TRV + Coolant Heat for Davco *For Fuel Filter, X15 and 2.1M only	\$470	0#
1321205	Run Aid:Fuel Heat *For Fuel Filter	STD	0#
	* The Davco 382 fuel filter with return fuel heat (sales code 1321205) is only available with Meritor 12-14K front axles with disc brakes due to an interference with drum brakes or front axles other tMFS 12-14K.		
1321210	Run Aid:PACCAR Fuel Blend and Coolant Heat *For Fuel Filter, MX AND 2.1 m models, 2017 Emissions	\$122	1#
1321220	Run Aid:Cummins TRV for Davco only *For Fuel Filter, X15 AND 2.1 m models	\$164	2#
1321225	Run Aid:Coolant Heat *For Fuel Filter	\$228	1#
1321300	Start Aid:None *For Fuel Filter	STD	0#
1321305	Start Aid:12V Heat *For Fuel Filter	\$80	1#
1321320	Start Aid:120V Heat *For Fuel Filter	\$205	1#
1221225	Start Aid:12V AND 120V Heat *For Fuel Filter	\$228	2#
1321323			
1321323	Heating & Starting Aids		
Block 1			
Block 1		\$139	0#



Option	Description	Price	Weight
	<b>Heating &amp; Starting Aids</b>		
lock I	Heater		
1504005	Immersion block heater 120V 1500W w/plug under door on C500, T660, T800 & W900.	\$136	2#
	* 110-120 volt / 1500 watt block heater is not for use with ISB, ISC, or PX-9 engines.		
1504010	Immersion block heater 240V 1500W w/plug under door on C500, T660, T800 & W900.	\$112	0#
	* 220/240 volt block heater for use only with export engines. Not compatible with PX-9 or PACCAR Mengines.	1X	
)il Par	1 Heater		
1506035	Engine oil pan heater 240V 150W w/plug under door on C500, T660, T800 & W900.	\$108	2#
	* Phillips oil pan heater for use on export engines other than Cummins ISX.		
1506055	Engine oil pan heater 120V 300W w/plug under door on C500, T660, T800 & W900.	\$161	2#
	* ISX12N engines are shipped with oil in them. The plant cannot install oil pan heaters into an engine that already has oil in it.	)	
n-tank	x Fuel Heater		
1509058	Fuel tank heater: single Arctic Fox w/thermostat.	\$563	6#
	* L9N and ISX12N engines do not utilize any fuel heat components designed for diesel engines.		
1509065	Fuel tank heater: dual Arctic Fox w/thermostat.	\$1,004	15#
	* Dual in-tank heaters require coding for two fuel tanks. For a single tank installation use in-tank heat code 1509058.	er	
	* L9N and ISX12N engines do not utilize any fuel heat components designed for diesel engines.		
Heater	Accessories		
1504040	Harness plug for block heater coiled under cab. DEL PLUG UNDER DOOR C5, T6, T8 & W9	\$0	0#
1507008	Block heater & oil pan heater wired to separate plugs.	\$0	0#
	* This option provides two separate 15amp plugs in situations where one 20 amp plug would normall be supplied [engine/block heater wattage exceeds 1750].	у	
	be supplied [engine/block neater wattage exceeds 1750].		_
1509029	Shutoff valves for trailer heat with hoses routed at minimum 3 feet BOC/BOS. Installation includes shutoff valves on a loop of hose routed to 3' BOC/BOS. Trailer heat application not to exceed 12 kW (680 BTU/min) of heat draw from the engine. For applications requiring a significant amount of heat (6-12 kW, Ex: heating a tanker), the engine must be warmed up before opening shutoff valves allowing coolant to flow. A separate coolant heater is recommended for applications requiring more heat.	\$204	0#
1509029	Shutoff valves for trailer heat with hoses routed at minimum 3 feet BOC/BOS. Installation includes shutoff valves on a loop of hose routed to 3' BOC/BOS. Trailer heat application not to exceed 12 kW (680 BTU/min) of heat draw from the engine. For applications requiring a significant amount of heat (6-12 kW, Ex: heating a tanker), the engine must be warmed up before opening shutoff valves allowing coolant to flow. A separate coolant heater is recommended for applications requiring more	\$204	0#
1509029	Shutoff valves for trailer heat with hoses routed at minimum 3 feet BOC/BOS. Installation includes shutoff valves on a loop of hose routed to 3' BOC/BOS. Trailer heat application not to exceed 12 kW (680 BTU/min) of heat draw from the engine. For applications requiring a significant amount of heat (6-12 kW, Ex: heating a tanker), the engine must be warmed up before opening shutoff valves allowing coolant to flow. A separate coolant heater is recommended for applications requiring more heat.		0#
1509029	Shutoff valves for trailer heat with hoses routed at minimum 3 feet BOC/BOS. Installation includes shutoff valves on a loop of hose routed to 3' BOC/BOS. Trailer heat application not to exceed 12 kW (680 BTU/min) of heat draw from the engine. For applications requiring a significant amount of heat (6-12 kW, Ex: heating a tanker), the engine must be warmed up before opening shutoff valves allowing coolant to flow. A separate coolant heater is recommended for applications requiring more heat.  * Pre-EPA13 and Euro engines only allow trailer heat option s/c 1509000.  * Selected heater shut off valves (1509029) not compatible with PX-7, PX-9, and ISL-G, instead use	s/c	0#



Option	Description	Price	Weight
	Fuel Cooler		
1500029	Kenworth Fuel Cooler Required for Cummins engines with a single fuel tank. Required for PACCAR MX-13 engine with a single fuel tank and stationary use: High RPM, low vehicle speed, sustained for longer than 1 hour. Optional for all other applications.	\$222	6#
	* L9N and ISX12N engine does not utilize a fuel cooler.		
	Rear Engine PTO - REPTO		
6340009	Rear Engine PTO: MX-11, 1.3:1 Drive Ratio Torque Capacity 590 LB-FT Continuous.	\$3,478	48#
	* Rear engine PTO for use with a PACCAR MX-11 engine. Not compatible with dual exhaust. n/a wan UltraShift DM3.	ith	
	* Rear engine PTO is not for use with dual exhaust or Ultrashift		
5340040	Rear Engine PTO PX-8, PX-9, ISL9 Torque Capacity 435 lb-ft continuous, Drive ratio 1.15:1. Includes access provision in toe board.	\$4,330	150#
	* Rear engine PTO for PX-9 or ISL-G engines on models T470/T800/W900S, or PX-9 on the T4 or T880 Series. Not compatible with dual exhaust. Not for use with an UltraShift DM3.		
340041	Rear Engine PTO ISX12 only Torque Capacity 465 lb-ft continuous, Drive ratio 1.32:1. Includes access provision in toe board.	\$4,291	44#
	* Rear engine PTO for ISX12 gas or diesel engine on T800/W900S/T880. Not compatible with dual exhaust. Not for use with an UltraShift DM3.		
340070	Rear Engine PTO: MX-13, 1.2:1 Drive Ratio Torque Capacity 613 LB-FT Continuous. Includes Access Provision In Toe Board.	\$3,478	161#
	* Rear engine PTO for use with a PACCAR MX-13 engine. Not compatible with dual exhaust. n/a w an UltraShift DM3.	ith	
	Governors & Controls		
1405074	Ambient temperature sensor for idle shutdown for use with Cummins ISM, ISX12, X15, and PACCAR PX engines.	\$0	0#
	* Ambient temperature sensor is applicable to Cummins engines.		
	<b>Engine Equipment Miscellaneous</b>		
0080020	Chassis to use LNG fuel system.	\$0	0#
	* LNG chassis are n/a for use with air operated king pin release due to dash conflict between LNG readout and the air valve for kingpin release. The same is true with LNG and any dash mounted component that takes up more than a single gauge spot.		
	* LNG chassis are not for use with twin steer configurations.		
	* LNG chassis use a small diesel tank, 45 or 60 gallon. There is no good reason to cool the small ta and there is no need cool LNG. Fuel cooler codes are not applicable.	nk,	
	* The LNG fuel system (0080020) requires a Methane Detection system (8229005).		
	* When LNG is specified only a single replacement tank is allowed.		



Option	Description	Price	Weight
	<b>Engine Equipment Miscellaneous</b>		
0080021	Chassis to use CNG fuel system.	\$0	0#
	* CNG fuel system (0080021) requires Prep Kit (7861010). Methane detection (8229005) is an available option to add with the CNG system.		
1000051	One MX Remote PTO Speed Control Preset Engine Speed	\$0	0#
1000052	Two MX Remote PTO Speed Control Preset Engine Speeds	\$0	0#
1000133	Powertrain Protect Programming-Cummins ISM / ISX12-G Engines, Torque Limiting.	\$0	0#
	* Powertrain protection programming for use with ISX12N or ISM or export engines only.		
	* The Powertrain Protection Programming feature is available only with -LL or -ALL transmissions.		
1000170	Enable engine regeneration in PTO mode Cummins	\$0	0#
	* Enable engine regeneration in PTO mode is n/a with PACCAR MX-13 engines.		
1000174	Enable engine regeneration in PTO mode PACCAR MX FAN ASSIST - OFF	\$0	0#
	* Engine regeneration in PTO mode requires PTO speed control		
1000176	Enable FAN ASSIST with engine regeneration in PTO mode PACCAR MX *Use with code 1000174 if FAN ASSIST is desired.	\$0	0#
1000202	Engine monitoring protection -Warning- PACCAR MX engine parameter.	\$0	0#
1000204	Engine monitoring protection -Derate- PACCAR MX engine parameter.	\$0	0#
1000206	Engine monitoring protection -Shutdown- PACCAR MX engine parameter.	\$0	0#
1000238	Enable auto-retard w/ Latch Mode Retarder Control PACCAR MX engine parameter. Selecting this code will program the engine controller to auto retard when cruise control is set. When cruise control is not set w/ button on you have latch mode. Latch mode means the engine retarder is activated when the brake pedal is depressed and does not deactivate until the operator depresses the accelerator.	\$0	0#
1000239	Engine parameter: Driveline Protect - torque limiting Paccar MX.	\$0	0#
1000241	PT Optimization Analysis: Downsped Economy	\$0	0#
1000242	Gearing Analysis: Fuel Economy fuel efficiency results.	\$0	0#
1000243	Gearing Analysis: Performance power before economy results.	\$0	0#
1000244	Gearing Analysis: Balance power/economy blend results.	\$0	0#
1000245	Customer's Typical Operating Spd: 50 MPH.	\$0	0#
1000246	Customer's Typical Operating Spd: 30 MPH.	\$0	0#
1000247	Customer's Typical Operating Spd: 40 MPH.	\$0	0#
1000248	Customer's Typical Operating Spd: 55 MPH.	\$0	0#



Option Description	Price	Weight
Engine Equ	ipment Miscellaneous	
1000249 Customer's Typical Operating Spd: 52 MPH	\$0	0#
1000250 Customer's Typical Operating Spd: 58 MPH.	\$0	0#
1000251 Customer's Typical Operating Spd: 60 MPH.	\$0	0#
1000252 Customer's Typical Operating Spd: 62 MPH	\$0	0#
1000253 Customer's Typical Operating Spd: 63 MPH	\$0	0#
1000254 Customer's Typical Operating Spd: 65 mph.	\$0	0#
1000255 Customer's Typical Operating Spd: 68 mph.	\$0	0#
1000256 Customer's Typical Operating Spd: 64 MPH	\$0	0#
1000257 Customer's Typical Operating Spd: 70 mph.	\$0	0#
1000260 Dealer declines PT Optimization results rear axle ra	tio selected does not meet Opt goal. \$0	0#
1000275 Customer's Typical Operating Spd: 75 MPH	\$0	0#
1000276 Speed Control Management:Enable Progressive Sh a feature which encourages a driver to shift at reduc		0#

a feature which encourages a driver to shift at reduced engine speed (RPM) while in lower gears. This is a PACCAR MX Engine Parameter w/ Default Setting. Default settings are optimized for 10-speed transmissions & line haul applications.

- \* Progressive shift and gear down protection are available only with rear axle ratios of: 2.53, 2.64, 2.69, 2.93, 3.07, 3.08, 3.21, 3.25, 3.36, 3.42, 3.55, 3.58, 3.70, 3.73, 3.90, 3.91, 4.10, 4.11, 4.30, 4.33
- \* Progressive shift and gear down protection are available only with rear tire sizes: 11R22.5, 285/75R24.5, 455/55R22.5, 11R24.5, 275/80R22.5, 295/75R22.5, OR 445/50R22.5.
- \* Progressive shift and gear down protection are only for use with a 9-speed, 10-speed, 13-speed or 18-speed transmission. Remove code 1000277 and/or 1000276.
- \* Speed control management (SCM) is n/a for use with direct drive transmissions and rear axle ratios 3.25 4.33 (inclusive). Remove 1000277 and/or 1000276 or change ratios.
- \* Speed control management (SCM) is n/a for use with overdrive transmissions and rear axle ratios 2.53 or 2.64. Remove 1000277 and/or 1000276 or change ratios.
- \* Speed control management parameters are n/a with auxiliary transmissions. Remove code 1000277 and/or 1000276.
- \* Speed control management parameters are n/a with two-speed rear axles. Remove code 1000277 and/or 1000276.



Option	Description	Price	Weight
	<b>Engine Equipment Miscellaneous</b>		
1000277	Speed Control Management: Enable Gear Down Protection for PACCAR MX engines. Gear Down Protection is a feature which encourages a driver to shift into higher gears in order to use the engine at lower engine speed (RPM) when the vehicle is at higher road speed (MPH). This is a PACCAR MX Engine Parameter w/ Default Setting. Default settings are optimized for 10-speed transmissions & line haul applications.	\$0	0#
	* Progressive shift and gear down protection are available only with rear axle ratios of: 2.53, 2.64, 2. 2.93, 3.07, 3.08, 3.21, 3.25, 3.36, 3.42, 3.55, 3.58, 3.70, 3.73, 3.90, 3.91, 4.10, 4.11, 4.30, 4.33	69,	
	* Progressive shift and gear down protection are available only with rear tire sizes: 11R22.5, 285/75R24.5, 455/55R22.5, 11R24.5, 275/80R22.5, 295/75R22.5, OR 445/50R22.5.		
	Progressive shift and gear down protection are only for use with a 9-speed, 10-speed, 13-speed or speed transmission. Remove code 1000277 and/or 1000276.	18-	
	* Speed control management (SCM) is n/a for use with direct drive transmissions and rear axle ratio 3.25 - 4.33 (inclusive). Remove 1000277 and/or 1000276 or change ratios.	os	
	* Speed control management (SCM) is n/a for use with overdrive transmissions and rear axle ratios 2.53 or 2.64. Remove 1000277 and/or 1000276 or change ratios.		
	* Speed control management parameters are n/a with auxiliary transmissions. Remove code 10002 and/or 1000276.	77	
	* Speed control management parameters are n/a with two-speed rear axles. Remove code 1000277 and/or 1000276.	7	
1000281	MX Engine: Fast Stop Recorder Disable Disables MX Fast Stop recorder functionality, which logs key vehicle parameters whenever vehicle deceleration rates exceed a specified value. See engine ordering and programming guides for further details. 2013+	\$0	0#
1000282	MX Retarder State Cruise Control On Manual Mode Selecting this code will program the engine controller to make manual mode available when cruise control is on, but not set, and the engine brake switch is on. Manual mode means the engine retarder activates whenever the throttle pedal is not depressed. 2013+	\$0	0#
1000283	MX Retarder State Cruise Control On Coast Mode Selecting this code will program the engine controller to make coast mode available when cruise control is on, but not set, and the engine brake switch is on. Coast mode means the engine retarder is only activated when the brake pedal is depressed. 2013+	\$0	0#
1000284	MX Retarder State Cruise Control On Latch Mode Selecting this code will program the engine controller to make latch mode available when cruise control is on, but not set, and the engine brake switch is on. Latch mode means the engine retarder is activated when the brake pedal is depressed and does not deactivate until the operator depresses the accelerator pedal. This sales code cannot be selected if either Code 5 or Code 6 are selected. 2013+	\$0	0#
1000285	Enable MX Retarder Auto-Retard Selecting this code will program the engine to utilize the auto retard mode whenever cruise control speed has been set and the engine brake switch is on. The auto-retard mode will control the vehicle speed to an offset from the cruise control set speed via the engine retarder. The offset speed shall be dependent upon customer inputs via the electronic programming work screen. 2013+	\$0	0#
1000287	Enable MX Retarder Downhill Speed Limiter Selecting this code will program the engine to utilize the Downhill Speed Limiter functionality. The Downhill Speed Limiter functionality will control the vehicle to a customer-programmed maximum speed when the engine brake switch is in the ON position, whether or not cruise control is active. 2013+	\$0	0#



Option	Description	Price	Weight
	<b>Engine Equipment Miscellaneous</b>		
1000288	Disable MX Retarder Selecting this code will program the engine to never actuate the engine brake, regardless of switch input. This code will be reflected as a programmable parameter on the engine, so customers can re-enable the MX engine retarder via aftermarket programming at their local Kenworth or Peterbilt dealership. A restriction must be put in place to not allow the selection of this code on trucks with any type of adaptive cruise braking or collision mitigation system as they use the engine brake in their base functionality. 2013+	\$0	0#
000289	Delete MX-11 Retarder (engine brake)	(\$1,543)	0#
000341	PTO mode control - cab station.	\$0	0#
000342	PTO mode control - remote station.	\$0	0#
000343	PTO mode control - cab and remote station.	\$0	0#
1900300	Steel front engine supports.	\$471	15#
1901017	Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	STD	0#
	* A 12-Pin connector harness is required (1901017) with a C/I or Factory Installed PTO. It is optional replace the 1901017 with 1901018, 1901019, 1901020, or 1901021.	l to	
901018	Remote PTO/Throttle, 12-Pin, 250K, Back of Cab OR Back of Sleeper, J1939, Remote Control Provision	\$0	0#
	* A 12-Pin connector harness is required (1901017) with a C/I or Factory Installed PTO. It is optional replace the 1901017 with 1901018, 1901019, 1901020, or 1901021.	l to	
901019	Remote PTO/Throttle, 12-Pin, 250K End of Frame, J1939, Remote Control Provision	\$15	0#
	* A 12-Pin connector harness is required (1901017) with a C/I or Factory Installed PTO. It is optional replace the 1901017 with 1901018, 1901019, 1901020, or 1901021.	l to	
	* Remote throttle controls when used with an Allison transmission are available only with the auto neutral feature or when a split-shaft PTO will be installed. Add code 2410244 or 2410072.		
901020	Remote PTO/Throttle, 12-Pin, 500K, Back of Cab OR Back of Sleeper, J1939, Remote Control Provision	\$107	0#
	* A 12-Pin connector harness is required (1901017) with a C/I or Factory Installed PTO. It is optional replace the 1901017 with 1901018, 1901019, 1901020, or 1901021.	l to	
901021	Remote PTO/Throttle, 12-Pin, 500K End of Frame J1939, Remote Control Provision	\$141	0#
	* A 12-Pin connector harness is required (1901017) with a C/I or Factory Installed PTO. It is optional replace the 1901017 with 1901018, 1901019, 1901020, or 1901021.	l to	
	* Remote throttle controls when used with an Allison transmission are available only with the auto neutral feature or when a split-shaft PTO will be installed. Add code 2410244 or 2410072.		
901022	Remote Presets and Interlock, 8-Pin, Engine Bay; Requires Code 1901017	\$53	0#
	* Remote Presets and Interlock (1901022) is only available with MX engines.		
901023	Remote Presets and Interlock, 8-Pin, Back of Cab OR Back of Sleeper; Requires Code 1901018 OR 1901020	\$155	0#
901024	Remote Presets and Interlock, 8-Pin, End of Frame Requires Code 1901019 or 1901021	\$204	0#



Option	Description	Price	Weight
	<b>Engine Equipment Miscellaneous</b>		
1901078	J1939 HARNESS EXTENSION UNDER HOOD AT FIREWALL, DRIVER SIDE	\$155	0#
1901083	J1939 harness (read only)to EOF for body builder. This option allows the customer to read EPA 2010+ engine parameters from their remote station. "Read Only" means you cannot write information to any components on this harness but can only "Read" information from it.	\$111	0#
1903010	Enable Driver Performance Assistant (DPA) Enables the overall Driver Performance Assistant functionality, which provides visual feedback to the driver that helps improve their fuel economy, minimize wear on the service brakes, and provides long-term scores indicative of how well the driver is performing against both goals.	\$0	0#
	Decline Driver Performance Assistant will remove Enable code (1903010), Custom Settings code (1903019) and Recommended Settings (1903018), if selected.		
	* Driver Performance Assistant is only for use with an MX engine and a manual or automated-manual transmission.	al	
	Driver Performance Assistant requires engine parameters for Enable Driver Coaching (1903011), Enable Anticipation Score (1903012), and Enable Brake Saving Score (1903013).		
1903011	DPA - Enable Driver Coaching Enables popups that will actively coach the driver to improve their performance if they are performing poorly, or congratulate them if they are doing well. Frequency of the popups are conditioned upon the driver's overall, long-term score. A better score leads to less frequent popups, while a poorer score leads to more frequent popups.	\$0	0#
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		
1903012	DPA - Enable Anticipation Score Enables the Driver Performance Assistant's Anticipation Score functionality that encourages the driver to anticipate braking events earlier and coast longer in order to increase fuel economy.	\$0	0#
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		
1903013	DPA - Enable Brake Saving Score Enables the Driver Performance Assistant's Brake Saving Score functionality that encourages the driver to use engine brakes to avoid service brake wear.	\$0	0#
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		
1903014	DPA - Enable Reset by Driver Indicates whether or not the customer wants the driver to have the ability to reset the long-term scoring within the DPA functionality. Customers always have the ability to reset the scoring via a service tool.	\$0	0#
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		
1903015	DPA - Enable Tire Pressure Reminder Enables reminders related to low tire pressures that can negatively impact fuel economy. These warnings would occur prior to typical TPMS system warnings that are focused on critically low tire pressures that can lead to tire damage.	\$0	0#
	* DPA - Enable Tire Pressure Reminder requires Tire pressure monitoring system (TPMS)		
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		
1903016	DPA - Enable Automated Transmission Reminder Enables reminders to the driver to put an automated transmission back into automated mode after it has been left in manual mode for an extended period of time.	\$0	0#
	* DPA - Enable Automated Transmission Reminder requires an automated manual transmission		
	* Driver Performance Assistance (DPA) settings requires the DPA option to be enabled.		



Option	Description	Price	Weight
	<b>Engine Equipment Miscellaneous</b>		
903018	DPA - Recommended Settings	\$0	0#
	* DPA recommended settings (1903018) requires selection of all compatible DPA setting sales code	es.	
	* Driver Performance Assistant (DPA) Tire pressure reminder is required when DPA recommended settings are selected and tire pressure monitoring system (w/ or w/o stand alone display) is selected.	ed.	
	* Driver Performance Assistant is only for use with an MX engine and a manual or automated-manual transmission.	al	
903019	DPA - Custom Settings	\$0	0#
	* Driver Performance Assistant is only for use with an MX engine and a manual or automated-manual transmission.	al	
903020	Decline Driver Performance Assistant (DPA)	\$0	0#
	* Decline Driver Performance Assistant will remove Enable code (1903010), Custom Settings code (1903019) and Recommended Settings (1903018), if selected.		
	* DPA settings cannot be selected without DPA (1903020)		
	* Driver Performance Assistant is only for use with an MX engine and a manual or automated-manual transmission.	al	
903030	Enable Driver Reward	\$0	0:
	* Driver reward codes are only for NAMUX 4 trucks, the T680, T880, W990. These codes are only to apply to MX engines with all transmissions.	)	
903031	Enable Ton MPG	\$0	0#
	* Driver reward codes are only for NAMUX 4 trucks, the T680, T880, W990. These codes are only to apply to MX engines with all transmissions.	)	
	* The Freight Fuel Consumption will be limited to trucks with: Bendix ABS w/ ATC & ESP, Bendix Wingman ACB, Bendix Wingman Advanced ACB, or Wabco Onguard.		
903032	Enable Fuel Economy	\$0	0#
	* Driver reward codes are only for NAMUX 4 trucks, the T680, T880, W990. These codes are only to apply to MX engines with all transmissions.	)	
903033	Enable Idle Time Percentage	\$0	0#
	* Driver reward codes are only for NAMUX 4 trucks, the T680, T880, W990. These codes are only to apply to MX engines with all transmissions.	)	
903034	Enable Driver Shift Aid	\$0	0#
	* Driver Shift Aid is for use with manual or automated manual transmissions.		
240004	Throttle Input Ignored When Park Brake Engaged.	\$110	0#
	* Option 8240004 disables input from the throttle pedal when the park brake is activated. This is Cummins only and not compatible with other engine wiring options or remote throttle		
	Retarders		
	Delete Retarder: Cummins ISX12-G Engines *Use code 1700118 to Delete for ISX12 Diesel Engines	(\$2,031)	-40#



Option	Description	Price	Weight
	Retarders		
1700123	Retarder:Cummins ISX12G *Replcs 1700121 Use code 1700117 for ISX12 engines	\$0	40#
	* Cummins retarder only for use with ISX12N engines.		
	Starting & Recharging		
Alterna	ntor		
1811276	Alternator: Leece Neville 270 amp long brush. 270amp alternator with 150A fuse for body builder (Class 8 only, not for use with ICBB, temporary battery box, or vocational cantilever battery box)	\$1,344	0#
	* Alternators over 160A are not for use with an ammeter as the gauge only senses up to 150A.		
1812162	Alternator: 160 amp brushless with battery voltage sense. *This code replaced 1812160.	\$337	9#
	* 160 amp alternators, sales codes 1816260 and 1812162, are only available with 2010 or later or E 3 and Euro 4 engines.	Euro	
1812430	Alternator: Delco 40SI 240 amp Brushless with battery voltage sense	\$867	0#
1812440	Alternator:Delco 40SI 275 amp Brushless with battery voltage sense.	\$1,461	0#
1812450	Alternator: Delco 40SI 300 amp Brushless with battery voltage sense.	\$1,148	18#
	* Alternators over 160A are not for use with an ammeter as the gauge only senses up to 150A.		
1812451	Alternator: Delco 40SI 320 amp Brushless with battery voltage sense	\$1,451	14#
1816200	Alternator: Bosch 200 amp, brush type	\$274	0#
	* Alternators over 160A are not for use with an ammeter as the gauge only senses up to 150A.		
1816260	Alternator: PACCAR 160 amp, brush type	STD	0#
	* 160 amp alternators, sales codes 1816260 and 1812162, are only available with 2010 or later or E 3 and Euro 4 engines.	Euro	
	7		
1821210	Batteries: 3 PACCAR GP31 threaded post (700-730) 2100-2190 CCA dual purpose.	STD	0#
1821215	Batteries: 4 PACCAR GP31 threaded post (700-730) 2800-2920 CCA dual purpose.	\$225	57#
1821219	Batteries:1 PACCAR GP31 THR (700-730) 700-730 CCA Dual Purpose Batteries. *Use w/ 1821218	(\$459)	-114#
	* Batt 1 Paccar GP31 700 CCA requires ESM Start Module		
1821220	Batteries: 2 PACCAR GP31 threaded post (700-730) 1400-1460 CCA dual purpose.	(\$236)	-57#
	* Two battery configuration with 1400 CCA is available with day cab, 38 inch and 40 inch sleeper or unless an Electronic Starting Module is selected.	nly	
1821225	Batteries: 2 PACCAR GP31 threaded post (1000) 2000 CCA starting.	(\$275)	-59#
	* Two batteries with a total of 2000 CCA are for non-sleepers, 38 inch AeroCab sleepers and 40 inc sleeper unless an Electronic Starting Module is selected.	ch	



Option	Description	Price	Weight
	Starting & Recharging		
Battery	7		
1821230	Batteries: 4 PACCAR GP31 tapered post (700) 2800 CCA dual purpose.	\$195	57#
	* Four batteries with a total of 2800 CCA for use only with export engines.		
1821271	Batteries: 2 AGM GP31 threaded post 1850 CCA for T680 and T880 in Cab Battery box only	(\$64)	-50#
	* Specific batteries (1825612, 1825623, 1821271 or 1821275) required for an in-cab battery box.		
1821275	Batteries: 3 AGM GP31 THR (925) 2775 CCA. For T680 & T880 in cab battery box only.	\$316	0#
	* Specific batteries (1825612, 1825623, 1821271 or 1821275) required for an in-cab battery box.		
1825006	Batteries: 4 Odyssey GP 31 AGM threaded post (1150) 4600 CCA	\$1,585	126#
1825007	Batteries: 3 Odyssey GP 31 AGM threaded post (1150) 3450 CCA	\$1,028	48#
Battery	Equipment		
1821218	ESM Start Module by Maxwell *Use W/ 1, 2, or 3 Batteries Only	\$1,414	20#
	* 2 or 3 batteries are required with ESM Start Module and one of these options: Ultrashift transmiss alternator with remote voltage sense, trailer charge, APU, or bodybuilder prewire.	sion,	
	* ESM and battery disconnect, allow only one of these options: Ultrashift or alternator >160A		
	* ESM Start Module requires 1,2 or 3 batteries. n/a with 4 batteries, battery box in cab or jumpstar terminals except 1901014 and 1901015	t	
1840005	Battery disconnect switches 2, mounted on battery box.	\$406	2#
	* Battery disconnect switches mounted on battery box 1840005 n/a with chassis fairings or battery between the rails.	box	
	* Battery disconnects mounted to battery box not for use with battery box under rider seat.		
	* ESM and battery disconnect, allow only one of these options: Ultrashift or alternator >160A		
1840006	Battery disconnect switches 2, mounted in cab Requires battery box LH under.	\$393	2#
	* A fire extinguisher on the driver's side floor is incompatible with battery disconnects in the same location.		
	* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers sea	t.	
	* Battery disconnect switches located on the driver's side cab floor are not for use with dual cab mounted exhaust [except AeroCab style exhaust which is not restricted]. Requires that the batter be located LH under the cab due to proximity.	y box	
	* ESM and battery disconnect, allow only one of these options: Ultrashift or alternator >160A		
1840010	Steel battery holddowns standard w/3 batteries.	\$41	4#
	* Steel battery hold downs are n/a with ATM module style boxes. Remove 1840010.		
	* Steel battery hold downs are standard with severe service, no code required.		
1840065	12V low voltage disconnect for starter battery protection.	\$0	0#



Option	Description	Price	Weight
	Starting & Recharging		
Battery	Equipment		
1900996	Jump start terminals under hood.	\$212	12#
	* Jump start terminals under the hood are not for use on Natural Gas systems due to interference LH fuel piping.	with	
1901003	Jump start terminals frame mounted BOC or sleeper.	\$331	12#
1901014	External Battery Terminals Mounted Under Hood *Use W/ 1821218	\$346	12#
	* ESM battery jump start terminals require ESM Start Module (1821218) and battery box location L under Cab.	Н	
1901015	External Battery Terminals: Frame Mounted BOC/SLPR Above Rail *Use W/ 1821218	\$211	12#
	* ESM battery jump start terminals require ESM Start Module (1821218) and battery box location Li under Cab.	Н	
Starter			
1836102	PACCAR Premium 12V Starter with PACCAR MX Engines PACCAR 12 volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	STD	0#
1836103	PACCAR Premium 12V Starter W/ Cummins X15 Engines PACCAR 12 volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system with circuit protection circuits number & color coded.	\$84	0#
1836106	Mitsubishi 105P55 12V Starter with Cummins and PX PACCAR 12 volt electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded. Only for Cummins or PX engines.	\$0	0#

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### **T880: TRANSMISSIONS**

OptionDescriptionPriceWeight2058601PACCAR Transmission: PO-14F112C,12 Speed, 1450 LB FT, with Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.\$103-198#

- \* AMT transmissions require a control code (8201052 or 8201053).
- Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* The PACCAR and Endurant transmissions are only available with up to one PTO.
- \* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.
- \* The PACCAR Transmission is only available with PACCAR MX-11 and MX-13 engines.

**2058602** PACCAR Transmission: PO-15F112C,12 Speed, 1550 LB FT W/Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.

\$423

-198#

- \* AMT transmissions require a control code (8201052 or 8201053).
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* The PACCAR and Endurant transmissions are only available with up to one PTO.
- \* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- \* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.
- \* The PACCAR Transmission is only available with PACCAR MX-11 and MX-13 engines.
- \* Transmission (2058350, 2058780, 2058343, 2058792, 2058602) are available with a maximum engine torque of 1550 ft lbs.

and R2 (reverse) while in PTO mode.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### T880: TRANSMISSIONS

**Option Description Price** Weight 2058603 PACCAR Transmission: PO-16F112C.12 Speed, 1650 LB FT, with Hill Start Aid, Limited to gears 2 -198# (\$97)

- AMT transmissions require a control code (8201052 or 8201053).
- Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- The PACCAR and Endurant transmissions are only available with up to one PTO.
- The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.
- \* The PACCAR Transmission is only available with PACCAR MX-11 and MX-13 engines.

2058604 PACCAR Transmission: PO-17F112C,12 Speed, 1750 LB FT, with Hill Start Aid. Limited to gears 2 \$1,089 and R2 (reverse) while in PTO mode.

-198#

- AMT transmissions require a control code (8201052 or 8201053).
- Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- The PACCAR and Endurant transmissions are only available with up to one PTO.
- The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.
- The PACCAR Transmission is only available with PACCAR MX-11 and MX-13 engines.
- Transmissions (2017123, 2017124, 2058794, 2058604) are available with a maximum engine torque of 1750 ft lbs

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### **T880: TRANSMISSIONS**

OptionDescriptionPriceWeight2058605PACCAR Transmission: PO-18F112C,12 Speed, 1850 LB FT, with Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.\$1,565-198#

- \* AMT transmissions require a control code (8201052 or 8201053).
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* The PACCAR and Endurant transmissions are only available with up to one PTO.
- \* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- \* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.
- \* The PACCAR Transmission is only available with PACCAR MX-11 and MX-13 engines.

#### **Eaton**

2058791 Eaton EEO-14F112C Endurant 12 Speed, 1450 LB FT with Hill Start Aid. Limited to gears 2 and R2 \$103 -198# (reverse) while in PTO mode.

- \* AMT transmissions require a control code (8201052 or 8201053).
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* The PACCAR and Endurant transmissions are only available with up to one PTO.
- \* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- \* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### **T880: TRANSMISSIONS**

**Option Description Price** Weight Eaton 2058792 Eaton EEO-15F112C Endurant 12 Speed, 1550 LB FT with Hill Start Aid. Limited to gears 2 and R2 \$423 -198# (reverse) while in PTO mode. AMT transmissions require a control code (8201052 or 8201053). Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque. The PACCAR and Endurant transmissions are only available with up to one PTO. The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K. The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services. The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208). The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0. Transmission (2058350, 2058780, 2058780, 2058792, 2058602) are available with a maximum engine torque of 1550 ft lbs.

2058793 Eaton EEO-16F112C Endurant 12 Speed, 1650 LB FT with Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.

\$744

-198#

- AMT transmissions require a control code (8201052 or 8201053).
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* The PACCAR and Endurant transmissions are only available with up to one PTO.
- \* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.
- \* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).
- \* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be less than 5% and Class D road usage to be 0.



#### **T880: TRANSMISSIONS**

Option	Description	Price	We	eight
	Eaton			
2058794	Eaton EEO-17F112C Endurant 12 Speed, 1750 LB FT with Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.	\$1,089		-198#
	* AMT transmissions require a control code (8201052 or 8201053).			
	<ul> <li>Per Transmission manufacturer requirements, a transmission cooler is required with engines 400</li> <li>&amp; greater with 1450 lb-ft or greater torque.</li> </ul>	HP		
	* The PACCAR and Endurant transmissions are only available with up to one PTO.			
	* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K.			
	* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.			
	* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).			
	* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be let than 5% and Class D road usage to be 0.	SS		
	$^{\ast}$ Transmissions (2017123, 2017124, 2058794, 2058604) are available with a maximum engine torq of 1750 ft lbs.	ue		
2058795	Eaton EEO-18F112C Endurant 12 Speed, 1850 LB FT with Hill Start Aid. Limited to gears 2 and R2 (reverse) while in PTO mode.	\$1,565		-198#
	* AMT transmissions require a control code (8201052 or 8201053).			
	* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 & greater with 1450 lb-ft or greater torque.	HP		
	* The PACCAR and Endurant transmissions are only available with up to one PTO.			
	* The PACCAR transmission and Eaton Endurant transmission are n/a with a GCWR of over 110K			
	* The PACCAR transmission and Eaton Endurant transmission are only available with linehaul and regional haul intended services.			
	* The PACCAR transmission and Eaton Endurant transmission are only available with the 17 in (430mm), self-adjusting clutch (sales code 2240208).			
	* The PACCAR transmission and Eaton Endurant transmission require Class C road usage to be lethan 5% and Class D road usage to be 0.	SS		
-Speed	1			
2058249	Transmission: Eaton RTOC18909A 9-speed operation that easily converts to a 13-speed for increased vehicle flexibility and higher residual value. This convertible transmission is offered with engine torque up to 1850 lbs ft. Conversion is simple with kit from Eaton. Includes pump & oil cooler. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1850 pound-feet.	(\$2,735)		16#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission.			
2058404	Transmission: Eaton RTOC16909A 9-speed operation that easily converts to a 13-speed for increased vehicle flexibility and higher residual value. This convertible transmission is offered with engine torque up to 1650 lbs ft. Conversion is simple with kit from Eaton. Includes pump & oil cooler. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$4,513)		8#
	* This transmission (2058404, 2058772) is available with engine torque up to 1650 lb ft.			
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fulle Advantage Series does not apply)	r		

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### **T880: TRANSMISSIONS**

Option	Description	Price	Weight
	Eaton		
9-Speed	1		
2058782	Transmission: Fuller RTOCM-16909A, 9-Speed, w/pump & oil cooler	(\$3,569)	8#
	* This transmission is rated for engine torque up to 1650 lb ft, but will accept 100 lb ft more engine output torque with a multi-torque engine than the transmission input is rated at.		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fulle Advantage Series does not apply)	r	
10-Spe	ed		
2057360	Transmission: Fuller FRO14210C 10-speed Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1450 pound-feet.	(\$6,720)	-123#
	* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers		
2057371	Transmission: Fuller RTO14908LL 10-speed. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1450 pound-feet.	(\$5,096)	-22#
	* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers		
	* Russian compliance does not support the use of Fuller RTO14908LL 10-spd or RTO16915 15-spd transmissions (2057371 & 2058576)		
	* The Fuller -8LL transmissions are incompatible with a tachograph.		
	* This transmission is available with a maximum engine torque of 1450 ft lbs.		
2057380	Transmission: Fuller FR14210B 10-speed *Torque Limit: 1450 pound-feet.	(\$6,754)	-123#
2057384	Transmission:Eaton FO14E308LL-VCS UltraShift Plus 10-speed w/Hill Start Aid feature. Standard with synthetic lubricant. This product has extended forward and reverse gear ratio coverage specifically designed for dump truck or other construction applications. *Torque Limit: 1450 pound-feet.	\$5,683	86#
	* At the time of introduction the UltraShift transmission is for use in the United States and Canada o	nly.	
	* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers		
	* MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine.		
	* This transmission is available with a maximum engine torque of 1450 ft lbs.		
	* UltraShift Plus transmissions require ABS that includes air traction control.		
	* UltraShift Plus VCS trans. for use in pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker mixer, snowplow. N/A w/ heavy haul.	er,	
	* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs with an auxiliary transmission. n/a for use with tridem rear axles.	s, or	



Option	Description	Price	Weight
	Eaton		
10-Spec	ed		
2058343	Transmission: Fuller FA15810B 10-speed Fuller Advantage Series, Direct Drive, Manual. *No oil cooler required. *Torque Limit: 1550 pound-feet.	(\$6,992)	-221#
	* Fuller Advantage transmission is not for export use.		
	<ul> <li>Per Transmission manufacturer requirements, a transmission cooler is required with engines 400</li> <li>greater with 1450 lb-ft or greater torque.</li> </ul>	HP	
	* Transmission (2058350, 2058780, 2058343, 2058792, 2058602) are available with a maximum entorque of 1550 ft lbs.	igine	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fulle Advantage Series does not apply)	er	
2058349	Transmission: Fuller FAO14810C 10-speed Fuller Advantage Series, Overdrive, Manual. *No oil cooler required. *Torque Limit: 1450 pound-feet.	(\$7,141)	-221#
	* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers		
	* Fuller Advantage transmission is not for export use.		
	* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 & greater with 1450 lb-ft or greater torque.	HP	
2058350	Transmission: Fuller FAO15810C 10-speed Fuller Advantage Series, Overdrive, Manual. *No oil cooler required. *Torque Limit: 1550 pound-feet.	(\$6,667)	-221#
	* Fuller Advantage transmission is not for export use.		
	<ul> <li>Per Transmission manufacturer requirements, a transmission cooler is required with engines 400</li> <li>greater with 1450 lb-ft or greater torque.</li> </ul>	HP	
	* Transmission (2058350, 2058780, 2058343, 2058792, 2058602) are available with a maximum entorque of 1550 ft lbs.	igine	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fulle Advantage Series does not apply)	r	
2058351	Transmission: Fuller FAO16810C 10-speed Fuller Advantage Series, Overdrive, Manual. *No oil cooler required. *Torque Limit: 1650 pound-feet.	(\$6,498)	-221#
	* Fuller Advantage transmission is not for export use.		
	* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 & greater with 1450 lb-ft or greater torque.	HP	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fulle Advantage Series does not apply)	er	
2058356	Transmission: Fuller FAM15810B 10-speed Fuller Advantage Series, Multi-Torque, Manual. *No oil cooler required. *Torque Limit: 1550 pound-feet.	(\$5,916)	-221#
	* Fuller Advantage transmission is not for export use.		
	* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 & greater with 1450 lb-ft or greater torque.	HP	
	* This transmission is available with a maximum engine torque of 1550 ft lbs., but can accept 200 additional ft lbs torque when used with ST or MT engines		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fulle Advantage Series does not apply)	er	



Option	Description	Price	Weight
	Eaton		
10-Spe	ed		
_	Transmission: Fuller FRM15210B 10-speed w/pump & external oil cooler. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1550 pound-feet.	(\$6,235)	-105#
	* This transmission is available with a maximum engine torque of 1550 ft lbs., but can accept 200 additional ft lbs torque when used with ST or MT engines		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fuller Advantage Series does not apply)		
2058360	Transmission: Fuller FRO15210C 10-speed w/pump & external oil cooler. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1550 pound-feet.	(\$6,136)	-111#
	* This transmission is available with a maximum engine torque of 1450 ft lbs. but can accept 200 additional ft lbs torque when used with ST or MT engines.		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fuller Advantage Series does not apply)	-	
2058362	Transmission: Fuller FRO16210C 10-speed w/pump & external oil cooler. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$6,099)	-111#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)		
2058366	Transmission: Fuller FRO17210C 10-speed w/pump & external oil cooler. *Torque Limit: 1750 pound-feet.	(\$5,607)	-111#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1700 series transmission.		
	* Transmissions 2058366 or 2058369 are available with a maximum engine torque of 1750 lb ft., exc for multi-torque engines (0123654 and 0123712) rated 1650/1850 lb ft.	cept	
2058372	Transmission: Fuller RTO16908LL 10-speed w/pump & oil cooler. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$4,769)	-18#
	* The Fuller -8LL transmissions are incompatible with a tachograph.		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)	-	
2058384	Transmission: Fuller FRO18210C 10-speed w/external oil cooler; w pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1850 pound-feet.	(\$4,317)	-101#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission.		
2058385	Transmission: Fuller FR15210B 10-speed w/external oil cooler; w/pump. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1550 pound-feet.	(\$6,184)	-111#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fuller Advantage Series does not apply)		



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Eaton 10-Speed 2058408 Transmission:Eaton FO17E308LL-VCS UltraShift Plus 10-speed w/Hill Start Aid feature. Standard \$7.598 86# with synthetic lubricant. \*Torque Limit: 1750 pound-feet. Ultrashift plus transmissions require ABS that includes air traction control At the time of introduction the UltraShift transmission is for use in the United States and Canada only. MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine. Transmission 2058408 is available with a maximum engine torque of 1750 lb ft. Transmission Oil Cooler must be coded when selecting the Fuller 1700 series transmission. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift Plus VCS trans. for use in pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A w/ heavy haul. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058409 Transmission:Eaton FO16E308LL-VCS UltraShift Plus 10-speed w/Hill Start Aid feature. Standard \$7,573 86# with synthetic lubricant. This product has extended forward and reverse gear ratio coverage specifically designed for dump truck or other construction applications. \*Torque Limit: 1650 poundfeet. \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only. MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine. Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply) UltraShift Plus transmissions require ABS that includes air traction control. UltraShift Plus VCS trans. for use in pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A w/ heavy haul. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission, n/a for use with tridem rear axles. 2058411 Transmission: Fuller FAOM15810C 10-speed Fuller Advantage Series, Overdrive, Multi-Torque, -221# (\$6,446)Manual. \*No oil cooler required. \*Torque Limit: 1550 pound-feet. \* Fuller Advantage transmission is not for export use. Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.

- \* This transmission is available with a maximum engine torque of 1550 ft lbs., but can accept 200 additional ft lbs torque when used with ST or MT engines
- \* Transmission Oil Cooler must be coded when selecting the Fuller 1500 series transmission. (Fuller Advantage Series does not apply)



### **T880: TRANSMISSIONS**

Option Description Price Weight

Eaton

#### 10-Speed

2058412 Transmission: Fuller FAOM16810C 10-speed Fuller Advantage Series, Overdrive, Multi-Torque, (\$6,104) -221#

Manual. \*No oil cooler required. \*Torque Limit: 1650 pound-feet.

- \* Fuller Advantage transmission is not for export use.
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* This transmission is rated for engine torque up to 1650 lb ft, but will accept 200 lb ft more engine output torque with a multi-torque engine than the transmission input is rated at.
- \* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)

**2058421** Fuller Advantage Automated FAM-14810B-EA3 10SPD No Cooler w/ HSA \*Use w/ 2250385 Only. **\$515** 

- \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only.
- \* FLR ADV automated transmission is approved for use in pickup & delivery or linehaul.
- \* Fuller Advantage transmission is not for export use.
- Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.
- \* When paired with a Cummins X15 engine, direct drive Fuller Advantage Automated transmissions can only be used with the non-EX rating Efficiency series.

2058422 Fuller Advantage Automated FAO-14810C-EA3 10SPD No Cooler w/ HSA \*Use w/ 2250385 Only. (\$391) 0#

- \* App'd w/ pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A for use in heavy haul / heavy equipment transport.
- \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only.
- \* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers
- \* Fuller Advantage Automated transmissions are not allowed with Class D road usage.
- \* Fuller Advantage transmission is not for export use.
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.



### **T880: TRANSMISSIONS**

Option Description Price Weight

#### **Eaton**

#### 10-Speed

2058430 Fuller Advantage Automated FAM-15810B-EA3 10Speed No Cooler w/ HSA \*Use w/ 2250385 Only. \$635

- 0#
- \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only.
- \* FLR ADV automated transmission is approved for use in pickup & delivery or linehaul.
- \* Fuller Advantage transmission is not for export use.
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* This transmission is rated at 1550 lb-ft max input torque with an additional 200 lb-ft allowed in the top two gears.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.
- \* When paired with a Cummins X15 engine, direct drive Fuller Advantage Automated transmissions can only be used with the non-EX rating Efficiency series.

2058431 Fuller Advantage Automated FAOM-15810C-EA3 10SPD No Cooler w/ HSA \*Use w/ 2250385 Only.

\$673

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- \* App'd w/ pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A for use in heavy haul / heavy equipment transport.
- \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only.
- \* Fuller Advantage Automated transmissions are not allowed with Class D road usage.
- \* Fuller Advantage transmission is not for export use.
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* This transmission is rated at 1550 lb-ft max input torque with an additional 200 lb-ft allowed in the top two gears.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.

2058437 Fuller Advantage Automated FAO-16810C-EA3 10Speed No Cooler w/ HSA \*Use w/ 2250385 Only.

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- \* App'd w/ pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A for use in heavy haul / heavy equipment transport.
- \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only.
- \* Fuller Advantage Automated transmissions are not allowed with Class D road usage.
- \* Fuller Advantage transmission is not for export use.
- \* Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Eaton 10-Speed 2058438 Fuller Advantage Automated FAOM-16810C-EA3 10 Speed, No Cooler w/ HSA \*Use w/ 2250385 \$1.076 0# Only. App'd w/ pickup & delivery, linehaul, construction, concrete ready-mix, wrecker, utility, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, snowplow. N/A for use in heavy haul / heavy equipment transport. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. Fuller Advantage Automated transmissions are not allowed with Class D road usage. Fuller Advantage transmission is not for export use. Per Transmission manufacturer requirements, a transmission cooler is required with engines 400 HP & greater with 1450 lb-ft or greater torque. This transmission is rated for engine torque up to 1650 lb ft, but will accept 200 lb ft more engine output torque with a multi-torque engine than the transmission input is rated at. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 11-Speed 2057420 Transmission: Eaton FO-14E309ALL-VMS UltraShift Plus 11-speed w/Hill Start Aid feature. 86# \$9,251 Standard with synthetic lubricant. This product has a deep drive ratio intended for use in mixer applications, or where deep reduction is needed. \*Torque Limit: 1450 pound-feet. \* At the time of introduction the UltraShift transmission is for use in the United States and Canada only. Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers This transmission is available with a maximum engine torque of 1450 ft lbs. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift Plus VMS transmissions are not approved for use in heavy haul applications. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2057422 Transmission: Fuller RTO14909ALL 11-speed. Standard with synthetic lubricant. Includes severe--41# (\$4.303)duty pilot bearing on all class 8 models. \*Torque Limit: 1450 pound-feet. Eaton Fuller 11-speed transmissions require Powertrain Protection Programming when spec'd with the

\* Fuller 1400 series transmission requires Fuller 1400 series compatible oil coolers



Option	Description	Price	Wei	ght
	Eaton			
1-Spe	ed			
2058402	Transmission: Fuller RTO16909ALL 11-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$3,011)		-10#
	* Eaton Fuller 11-speed transmissions require Powertrain Protection Programming when spec'd with combination of ISM, ISX12N or Export engines and Meritor tandem rear axles rated under 52,000 I Add code 1000133.			
	$^{\ast}$ Fuller transmission (2058743, 2058402, 2058444, 2058576) is available with a maximum engine torque of 1650 ft lbs.			
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)			
2058420	Transmission: Eaton FO-16E309ALL-VMS UltraShift Plus 11-speed w/Hill Start Aid feature. Standard with synthetic lubricant. This product has a deep drive ratio intended for use in mixer applications, or where deep reduction is needed. *Torque Limit: 1650 pound-feet.	\$9,633		86#
	* At the time of introduction the UltraShift transmission is for use in the United States and Canada or	nly.		
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)			
	* UltraShift Plus transmissions require ABS that includes air traction control.			
	* UltraShift Plus VMS transmissions are not approved for use in heavy haul applications.			
	* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs with an auxiliary transmission. n/a for use with tridem rear axles.	, or		
13-Spe	ed			
2058444	Transmission: Fuller RTLO16913A 13-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$4,230)		8#
	* Fuller transmission (2058743, 2058402, 2058444, 2058576) is available with a maximum engine torque of 1650 ft lbs.			
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)	•		
2058446	Transmission: Fuller RTLO18913A 13-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1850 pound-feet.	(\$2,494)		8#
	* Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission.			
2058447	Fuller RTLO20913A 13-speed with oil cooler and pump. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 2050 pound-feet.	\$29		10#
	* 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fuller 2000 series transmission.			



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Eaton 13-Speed 2058460 Transmission: Eaton FO16E313A-MHP UltraShift Plus 13-speed w/Hill Start Aid feature. Standard \$5.392 74# with synthetic lubricant. This product should be used for long haul over the road applications. \*Torque Limit: 1650 pound-feet. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply) UltraShift Plus MHP are approved for use in pickup & delivery, linehaul, construction, concrete readymix, wrecker, utility, heavy haul, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, or snowplow. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058461 Transmission: Eaton FO18E313A-MHP UltraShift Plus 13-speed w/Hill Start Aid feature. Standard \$6,759 74# with synthetic lubricant. This product should be used for long haul over the road applications. \*Torque Limit: 1850 pound-feet. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission. UltraShift Plus MHP are approved for use in pickup & delivery, linehaul, construction, concrete readymix, wrecker, utility, heavy haul, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, or snowplow. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058463 Transmission: Eaton FO20E313A-MHP UltraShift Plus 13-speed w/Hill Start Aid feature. Standard \$7,492 74# with synthetic lubricant. This product should be used for long haul over the road applications. \*Torque Limit: 2050 pound-feet. 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fuller 2000 series transmission. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. Transmission (2058463 or 2058754) is n/a with RH under fairing exhaust, due to clearance issues between the trans cooler-filter and exhaust FP piping. UltraShift Plus MHP are approved for use in pickup & delivery, linehaul, construction, concrete readymix, wrecker, utility, heavy haul, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, or snowplow. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.

#### 18-Speed



Option	Description	Price	Weight
	Eaton		
18-Spe	ed		
2058741	Transmission: Fuller RTLO22918B 18-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 2250 pound-feet.	\$2,340	16#
	* 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fulle 2000 series transmission.	r	
	* The Solo clutch rated at 2250 ft lbs. is required with the RTLO22918 transmission. It is not an option of the transmissions.	on	
2058743	Transmission: Fuller RTLO16918B 18-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1650 pound-feet.	(\$3,288)	16#
	* Fuller transmission (2058743, 2058402, 2058444, 2058576) is available with a maximum engine torque of 1650 ft lbs.		
	* SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 lbs. with an 18-speed transmission.	ft.	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fulle Advantage Series does not apply)	r	
2058744	Transmission: Fuller RTLO18918B 18-speed w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models. *Torque Limit: 1850 pound-feet.	(\$2,403)	16#
	* SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 lbs. with an 18-speed transmission.	ft.	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission.		
2058753	Transmission: Eaton FO18E318B-VXP UltraShift Plus 18-speed w/Hill Start Aid feature. Standard with synthetic lubricant. This product should be used in heavy haul, oilfield & mining applications, or other off-road services. *Torque Limit: 1850 pound-feet.	\$16,499	74#
	* At the time of introduction the UltraShift transmission is for use in the United States and Canada o	nly.	
	* SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 lbs. with an 18-speed transmission.	ft.	
	* Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission.		
	* UltraShift Plus transmissions require ABS that includes air traction control.		
	* UltraShift Plus VXP are approved for use in pickup & delivery, linehaul, construction, concrete readmix, wrecker, utility, heavy haul, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, or snowplow.	dy-	
	* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs with an auxiliary transmission. n/a for use with tridem rear axles.	s, or	



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Eaton 18-Speed 2058754 Transmission: Eaton FO20E318B-VXP UltraShift Plus 18-speed w/Hill Start Aid feature. Standard \$17,164 74# with synthetic lubricant. This product should be used in heavy haul, oilfield & mining applications, or other off-road services. \*Torque Limit: 2050 pound-feet. 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fuller 2000 series transmission. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 ft. lbs. with an 18-speed transmission. Transmission (2058463 or 2058754) is n/a with RH under fairing exhaust, due to clearance issues between the trans cooler-filter and exhaust FP piping. \* UltraShift Plus transmissions require ABS that includes air traction control. UltraShift Plus VXP are approved for use in pickup & delivery, linehaul, construction, concrete readymix, wrecker, utility, heavy haul, logging, mining, oil field, refuse, fire service, rescue, agriculture, crane/cherry picker, mixer, or snowplow. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058755 Transmission: Eaton FO16E318B-MXP UltraShift Plus 18-speed w/Hill Start Aid feature. Standard 74# \$7,723 with synthetic lubricant. This product should be used for heavy loads operating primarily on highway. \*Torque Limit: 1650 pound-feet. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. \* MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine. SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 ft. lbs. with an 18-speed transmission. Transmission Oil Cooler must be coded when selecting the Fuller 1600 series transmission. (Fuller Advantage Series does not apply)

- \* UltraShift Plus MXP trans. for use in linehaul, regional haul, pickup and delivery, heavy haul, logging, mining, oil field, construction, concrete ready-mix, wrecker, crane/cherry picker, mixer, snowplow, utility, refuse, agriculture, off highway.
- \* UltraShift Plus transmissions require ABS that includes air traction control.
- \* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles.



**Option Description Price** Weight Eaton 18-Speed 2058756 Transmission:Eaton FO18E318B-MXP UltraShift Plus 18-speed w/Hill Start Aid feature. Standard 74# \$9,213 with synthetic lubricant. This product should be used for heavy loads operating primarily on highway. \*Torque Limit: 1850 pound-feet. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine. SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 ft. lbs. with an 18-speed transmission. Transmission Oil Cooler must be coded when selecting the Fuller 1800 series transmission. UltraShift Plus MXP trans, for use in linehaul, regional haul, pickup and delivery, heavy haul, logging, mining, oil field, construction, concrete ready-mix, wrecker, crane/cherry picker, mixer, snowplow, utility, refuse, agriculture, off highway. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058757 Transmission: Eaton FO20E318B-MXP UltraShift Plus 18-speed w/Hill Start Aid feature. Standard 74# \$10,572 with synthetic lubricant. This product should be used for heavy loads operating primarily on highway. \*Torque Limit: 2050 pound-feet. 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fuller 2000 series transmission. At the time of introduction the UltraShift transmission is for use in the United States and Canada only. MXP/VCS Ultrashift transmission are n/a with an ISX12N or L9N engine. SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 ft. lbs. with an 18-speed transmission. Transmission (2058463 or 2058754) is n/a with RH under fairing exhaust, due to clearance issues between the trans cooler-filter and exhaust FP piping. UltraShift Plus MXP trans. for use in linehaul, regional haul, pickup and delivery, heavy haul, logging, mining, oil field, construction, concrete ready-mix, wrecker, crane/cherry picker, mixer, snowplow, utility, refuse, agriculture, off highway. UltraShift Plus transmissions require ABS that includes air traction control. UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs, or with an auxiliary transmission. n/a for use with tridem rear axles. 2058771 Transmission: Fuller RTLO20918B 18-speed w/oil cooler & pump. Standard with synthetic lubricant. \$156 16# Includes severe-duty pilot bearing on all class 8 models. \*Torque Limit: 2050 pound-feet. 14 inch high capacity oil to water Transmission Oil Cooler must be coded when selecting the Fuller 2000 series transmission.

#### Allison

SPL250, SPL350, RPL25SD, or RPL35 drivelines are required when engine torque exceeds 1750 ft.

#### 4-Speed

lbs. with an 18-speed transmission.

# KENWORTH T880: TRANSMISSIONS

**Option Description Price** Weight Allison 4-Speed 2016155 Transmission: Allison 4500RDS 4-speed w/o Retarder w/o PTO provision 5th generation. For \$24,833 205# vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs. Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions. Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission This transmission is restricted from fire or EMT/rescue service. When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 5-Speed 2011192 Transmission: Allison 3000HS 5-speed w/o PTO drive gear. 5th Gen Controls. Includes heat -123# \$5,346 exchanger & oil level sensor. Highway Service only as defined by Allison. CTransynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. \* A PTO provision is n/a with the Allison 3000 series transmission. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs. The Allison 3000HS is available for linehaul, regional haul, or pick-up & delivery services on T680, T880, T4, and W900S models. For emergency services, fire or EMT/rescue, use the Allison EVS series. For other vocations use the RDS series. \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 2011203 Transmission: Allison 3000RDS 5-speed w/PTO drive gear. 5th Gen Controls. Includes heat -76# \$7,116 exchanger & oil level sensor. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. Requires a push button shift control code. Oil temperature gauge is standard on class 8 models. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs. The Allison 3000RDS is n/a for emergency services, fire, EMT/rescue, and only available on T680, T880, T4, and W900S Class 8 models.

\* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.



**Option Description Price** Weight Allison 5-Speed 2011228 Transmission: Allison 3500RDS 5-speed w/PTO drive gear. Limited to 860 lb.-ft. 5th Gen controls. \$7,924 -76# Includes heat exchanger & oil level sensor. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). The Allison 3500RDS is available on the T800 with a short hood [T800SH] or W900 with a sloped hood [W900S] due to PX-9 engine limitation, and T4 series models only. n/a for emergency services of fire or EMT/rescue. This transmission (2011228, 2011232) is available with a maximum engine torque of 1050 ft lbs. When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 2016153 Transmission: Allison 4000RDS 5-speed w/o Retarder w/PTO provision 5th generation. For 280# \$23,286 vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs. Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions. Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). This transmission is restricted from fire or EMT/rescue service. \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 2016156 Transmission: Allison 4500RDS 5-speed w/o Retarder w/PTO provision 5th generation. For 280# \$25,288 vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs. Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions. Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). This transmission is restricted from fire or EMT/rescue service.

When used on T880S twin steer. Allison transmissions are only available with PACCAR front axles.



### **T880: TRANSMISSIONS**

Option Description Price Weight

#### Allison

#### 5-Speed

2016157 Transmission: Allison 4500RDS 5-speed w/o Retarder W/O PTO provision 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission
- \* This transmission is restricted from fire or EMT/rescue service.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.

**2016193** Transmission: Allison 4000EVS 5-speed w/o Retarder w/PTO provision 5th generation. Emergency Vehicle only. Includes shift control, transmission oil temp gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$25,085

280#

- \* 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison EVS transmissions are n/a with L9N or ISX12N engines.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* EVS transmissions are available only for fire or EMT/rescue service.
- \* EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions.
- \* When used on T880S twin steer. Allison transmissions are only available with PACCAR front axles.



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Allison 5-Speed 2016195 Transmission: Allison 4500EVS 5-speed w/o Retarder w/PTO provision 5th generation. Emergency 280# \$24,842 Vehicle only. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs. Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions. Allison EVS transmissions are n/a with L9N or ISX12N engines. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). EVS transmissions are available only for fire or EMT/rescue service. \* EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions. \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 6-Speed 2011194 Transmission: Allison 3000HS 6-speed w/o PTO drive gear. 5th Gen controls. Includes heat -123# \$5.346 exchanger & oil level sensor. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. \* A PTO provision is n/a with the Allison 3000 series transmission. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs. The Allison 3000HS is available for linehaul, regional haul, or pick-up & delivery services on T680, T880, T4, and W900S models. For emergency services, fire or EMT/rescue, use the Allison EVS series. For other vocations use the RDS series. \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. 2011205 Transmission: Allison 3000RDS 6-speed w/PTO drive gear. 5th Gen controls. Includes heat -76# \$7,116 exchanger & oil level sensor. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. Requires a push button shift control code. Oil temperature gauge is standard on class 8 models. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs.

T880, T4, and W900S Class 8 models.

The Allison 3000RDS is n/a for emergency services, fire, EMT/rescue, and only available on T680,

When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.



Option	Description	Price	Wei	ght
	Allison			
6-Spee	d			
2011232	Transmission: Allison 3500RDS 6-speed w/PTO drive gear. 5th Gen Controls. Limited to 860 lbft. Includes heat exchanger & oil level sensor. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$7,924		-76#
	* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.			
	* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154	).		
	* The Allison 3500RDS is available on the T800 with a short hood [T800SH] or W900 with a sloped hood [W900S] due to PX-9 engine limitation, and T4 series models only. n/a for emergency service of fire or EMT/rescue.	ces		
	* This transmission (2011228, 2011232) is available with a maximum engine torque of 1050 ft lbs.			
	* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles	S.		
2012195	Transmission: Allison 3000EVS 6-speed w/PTO drive gear. 5th Gen controls. Includes heat exchanger & oil level sensor. Emergency Vehicle Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$9,907		-76#
	* Allison 3000EVS transmission available only with fire or EMT/rescue service.			
	* Allison EVS transmissions are n/a with L9N or ISX12N engines.			
	* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.			
	* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154	).		
	$^{\ast}$ EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions.			
	* The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs.			
	* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles	3.		
2012196	Transmission: Allison 3500EVS 6-speed w/PTO drive gear. 5th Gen controls. Includes heat exchanger & oil level sensor. Emergency Vehicle Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$11,195		-157#
	* Allison 3000EVS transmission available only with fire or EMT/rescue service.			
	* Allison EVS transmissions are n/a with L9N or ISX12N engines.			
	* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.			
	* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154	).		
	* EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions.			
	* The Allison 3000 series transmissions are only available with engine torque up to 1250 ft lbs.			
	* The Allison 3500 EVS 6-speed transmission is available with a maximum engine torque of 985 ft-li	os.		
	* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axle	3.		

# KENWORTH T880: TRANSMISSIONS

Option Description Price Weight

#### **Allison**

#### 6-Speed

2016138 Transmission: Allison 4000HS 6-speed w/o retarder, w/o PTO provision. 5th generation. highway service only. Includes shift control, transmission oil temp gauge, oil level sensor & heat exchanger.

Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

- 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission
- \* This transmission is restricted from fire or EMT/rescue service.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.
- 2016154 Transmission: Allison 4000RDS 6-speed w/o retarder, w/PTO provision. 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$23,286

280#

205#

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* This transmission is restricted from fire or EMT/rescue service.
- \* When used on T880S twin steer. Allison transmissions are only available with PACCAR front axles.



### **T880: TRANSMISSIONS**

Option Description Price Weight

#### Allison

#### 6-Speed

2016158 Transmission: Allison 4500RDS 6-speed w/o retarder, w/PTO provision. 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$25,288

280#

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* This transmission is restricted from fire or EMT/rescue service.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.
- 2016159 Transmission: Allison 4500RDS 6-speed w/o retarder, W/O PTO provision. 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$24,833

205#

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission
- \* This transmission is restricted from fire or EMT/rescue service.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.



### **T880: TRANSMISSIONS**

Option Description Price Weight

#### Allison

### 6-Speed

2016194 Transmission: Allison 4000EVS 6-speed w/o retarder, w/PTO provision. 5th generation. Emergency
Vehicle only. Includes shift control, transmission oil temperature gauge, oil level sensor & heat
exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series
transmissions

- \* 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison EVS transmissions are n/a with L9N or ISX12N engines.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* EVS transmissions are available only for fire or EMT/rescue service.
- \* EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.

2016196 Transmission: Allison 4500EVS 6-speed w/o retarder, w/PTO provision. 5th generation. Emergency Vehicle only. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$24.842

280#

- 4000 HS/EVS, 4500 RDS/EVS, 4700 OSF Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison EVS transmissions are n/a with L9N or ISX12N engines.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* EVS transmissions are available only for fire or EMT/rescue service.
- \* EVS transmissions require auto neutral. NFPA requires this feature on automatic transmissions.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.

#### 7-Speed

**KENWORTH** 

Option Description Price Weight

#### Allison

#### 7-Speed

2016160 Transmission: Allison 4700RDS 7-speed w/o retarder, with PTO provision. 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$30,827

530#

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison 4700RDS 7-spd n/a with a PX-9.
- \* Allison 4700RDS 7-spd n/a with RPL or SPL350 or FEPTO.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- Due to cab suspension clearance issue, Allison 4700RDS w/ PTO provision is n/a for a T880SH or T880SH SFFA Daycab w/ MX-13 engine.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.

2016168 Transmission: Allison 4700RDS 7-speed with 2-speed reverse w/o retarder, w/PTO provision. 5th generation. Includes shift control, transmission oil temp gauge, oil level sensor & heat exchanger.

Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.

\$31,252

530#

- \* 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs.
- \* Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions.
- \* Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque.
- \* Allison 4700RDS 7-spd n/a with a PX-9.
- \* Allison 4700RDS 7-spd n/a with export or euro3.
- \* Allison 4700RDS 7-spd n/a with RPL or SPL350 or FEPTO.
- \* Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines.
- \* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154).
- \* Due to cab suspension clearance issue, Allison 4700RDS w/ PTO provision is n/a for a T880SH or T880SH SFFA Daycab w/ MX-13 engine.
- \* When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles.



### **T880: TRANSMISSIONS**

**Option Description Price** Weight Allison 7-Speed 2016169 Transmission: Allison World 4700RDS 7-speed with 2-speed reverse w/o retarder, AND w/o PTO \$30,029 237# provision. 5th generation. Includes shift control, transmission oil temp gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions 4000, 4500, and 4700 series RDS Allison transmission is available with a maximum engine torque of 1850 ft lbs. Allison 4000 series RDS transmissions are limited to use w/ engines rated at 565 HP or less, except 565 HP engines that actually have a max. hp of 580 such as 0123755, 0123756, and 0123757. 0123754 is approved w/ Allison 4000 series transmissions. Allison 4000 series RDS transmissions used with Refuse Packer intended service are limited to engines with 500HP or less and up to 1550 ft-lb torque. Allison 4700RDS 7-spd 2016169 n/a on any T880 with MX-13, ISX12 or X15. EXCEPTION: T880S w/ MX13 or MX11. Allison 4700RDS 7-spd n/a with a PX-9. Allison 4700RDS 7-spd n/a with export or euro3. Allison 4700RDS 7-spd n/a with RPL or SPL350 or FEPTO. Allison 4700RDS transmission 2016169 is only available with a REPTO. Allison transmissions are n/a with Cummins Smart Torque or Smart Advantage engines. Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154). Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission When used on T880S twin steer, Allison transmissions are only available with PACCAR front axles. **Transmission Equipment** 2410005 Optional neutral start switch. \$63 0# The option for a neutral start switch is not compatible with UltraShift, PACCAR, Eaton Endurant or Advantage Automated transmissions. 2410047 High Capacity Input Shaft Bearing for High PTO Duty Cycle 0# \$29 High capacity input shaft (2410047) is available with the following transmissions: all 10-speed FR, all 13-speed, RTOC-16909A, RTOCM-16909A, and all 18-speed except the RTLO-22918B. All other Eaton transmissions have this feature as standard. 2410072 Auto neutral not required this application. 0# \$0 Allison transmission auto neutral functionality exception is applicable only to chassis which specify a split shaft PTO installed at the factory or in the aftermarket. For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Well Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (2410072). \* J1939 Park Brake Auto Neutral 2410244 not compatible with Auto neutral not required code 2410072.

2410114 Left hand Pto access, right hand dip stick tube Allison 3000 series only.

\$13

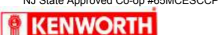
0#



Option	Description	Price	Weight
	Transmission Equipment		
2410151	Pushbutton control center console mounted. Class 8 with Allison Transmission.	\$0	0#
	* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154	4).	
	* The shift control is located in the left-most cup holder.		
2410154	Allison lever control, center console mounted. The lever shifter is for use with Allison Transmissions and is located in the dash cup holder assembly.	\$392	0#
	* Allison transmissions require either a Push-button control or a Lever control (2410151 or 2410154	4).	
	* The shift control is located in the left-most cup holder.		
2410244	J1939 Park Brake Auto Neutral	\$0	0#
	* Auto neutral feature for use on Allison transmissions.		
	* For the Pick-up and Delivery or Regional Haul vocations add auto neutral (2410244). Oilfield Wel Service or Fire Pumper trucks that use a split-shaft PTO can add the auto neutral exception (241		
	* J1939 Park Brake Auto Neutral 2410244 not compatible with Auto neutral not required code 2410	0072.	
	* The J1939 auto neutral park brake is restricted to Allison transmissions only.		
2444000	Chrome shift lever for main transmission.	\$111	0#
	* Chrome shift level is not for use with UltraShift transmissions.		
2450114	Add Transmission Filter: Eaton UltraShift Plus *Optional. Filter is installed on the transmission by Eaton.	\$254	0#
2480315	Severe Service rear transmission support spring(s).	\$92	15#
	* PACCAR MX engines utilize a flywheel housing design that makes a rear transmission support unnecessary.		
9490930	Vent transmission, drive axle & transfer case to filter.	\$169	8#
	Option to vent the transmission and axle to a firewall mounted filter is not for use on Sisu or Marn FDAs. These axles have a style of axle venting that will not allow them to be plumbed along with transfer case or transmission.		
Allison	Software		
2410204	Delete Allison Fuel Sense	\$0	0#
2410212	Allison Transmission Mobile PTO Operation - Change max output speed to 4500 RPM	\$0	0#
2410310	Allison Neutral at Stop Stand-Alone Not applicable with Allison Fuel Sense	\$513	0#
	* Allison Fuel Sense requires an Allison HS or RDS OR TC10 transmission.		
	* Allison Neutral at stop is n/a with 4700/4800 series Allison transmissions.		
2410311	Decline Allison Neutral at Stop Stand-Alone	\$0	0#
	* Allison Fuel Sense requires an Allison HS or RDS OR TC10 transmission.		



Option	Description	Price	Weight
	Transmission Equipment		
llison	Software		
410320	Allison Fuel Sense 2.0: Basic	\$709	0
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
410321	Allison Fuel Sense 2.0: Plus	\$773	0
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
410322	Allison Fuel Sense 2.0: Max Base Economy	\$837	0
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
	* FuelSense Max features are restricted when a gas engine is specified. Refer to FuelSense Basic a FuelSense Plus for gas engine	and	
410323	Allison Fuel Sense 2.0: Max High Economy	\$837	0
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
	* FuelSense Max features are restricted when a gas engine is specified. Refer to FuelSense Basic a FuelSense Plus for gas engine	and	
410324	Allison Fuel Sense 2.0: Max Ultra Economy	\$837	0
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
	* FuelSense Max features are restricted when a gas engine is specified. Refer to FuelSense Basic a FuelSense Plus for gas engine	and	
Caton S	Software		
	Eaton AMT LSM Package - Linehaul Config Low Speed Maneuverability, Rev=Blended Pedal, Drive=Urge to Move, Manual=Standard, Low=Blended Pedal Eaton AMT Low Speed Maneuverability parameters to utilize various Eaton low speed functions depending on transmission shift selection (Reverse, Drive, Manual, Low). Eaton service tool can be utilized to reconfigure parameters individually if customer desires something other than typical Linehaul or Vocational package options.	\$0	0
	* Eaton Low Speed Maneuverability (LSM) feature. Available on EATON automated transmissions o and not CNG/LNG engines	nly	
	Eaton AMT LSM Package - Vocational Config Low Speed Maneuverability, Rev=Blended Pedal, Drive=Urge to Move, Manual=Standard, Low=Blended Pedal Eaton AMT Low Speed Maneuverability parameters to utilize various Eaton low speed functions depending on transmission shift selection (Reverse, Drive, Manual, Low). Eaton service tool can be utilized to reconfigure parameters individually if customer desires something other than typical Linehaul or Vocational package options.	\$0	0
	* Eaton Low Speed Maneuverability (LSM) feature. Available on EATON automated transmissions o and not CNG/LNG engines	nly	
2050007	Neutral Coast Mode Disabled Eaton Automated Transmission Programming.	\$0	0
	Neutral coast can only be disabled for combinations where it is present - MX-13 or Cummins X15 engines with Ultrashift-MHP or Advantage transmissions.		



Option	Description	Price	W	eight
	Transmission Equipment			
Caton S	Software			
2410241	1st gear start for Eaton UltraShift.	\$0		0#
	Optional first gear start replacing second gear start is an UltraShift option. Not an option for the UltraShift Plus -VMS.			
	<b>Auxiliary Transmissions</b>			
2154321	Aux: AT1202 2-speed electric over air shift 3-position rocker switch dash mounted and includes synthetic lubricant	\$21,266		522#
	* Auxiliary transmissions are only for use with SPL250 drivelines. Split shaft PTOs are applicable to heavy-duty 1810 series drivelines as well as SPL250.	the		
	* The AT1202 auxiliary transmission is not allowed with Natural Gas Engines			
	Transfer Case			
2329128	Transfer Case: Fabco TC-143 873-0089-006 1-speed w/o PTO, w/o neutral w/lube pump.	\$35,326		1,033#
	* Fabco TC-142 & TC-143 (2329339, 2329128) transfer case requires an oil cooler.			
	* This transfer case (2329128) is n/a in combination with lift axles.			
	* Transfer case is only available when a front drive axle is specified.			
2329339	Transfer Case: Fabco TC-142 2-speed 873-0079-116 w/o PTO. 1.00:1 high, 2.23:1 low. W/dual acting high-low air shift. W/single acting air shift front drive engagement. W/pressurized lubrication pump & spin-on filter. W/ metal plug in speedo opening. W/special oil level for high speed applications. W/o neutral. W/o PTO.	\$42,065		1,444#
	* Fabco TC-142 & TC-143 (2329339, 2329128) transfer case requires an oil cooler.			
	* Transfer case is only available when a front drive axle is specified.			
	Split-Shaft PTO			
2349018	Split Shaft PTO: C/I Namco 174C Series Info code for compatibility only.	\$0		0#
2410073	Customer-installed split shaft PTO Informational only, nothing additional is provided.	\$0		0#
	Clutch			
2240208	Clutch: 430mm Self-Adjust Organic, Max Torque 1850 ft-lbs	(\$1,128)		0;
	* Manual and automated manual transmissions require the selection of a clutch.			
	* The 17 in (430mm), self-adjusting clutch (sales code 2240208) is only available with the PACCAR transmission and Eaton Endurant transmission.	2		
250491	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 1700 ft-lb, Ceramic, 4-Paddle	(\$277)		2‡
	* 15.5 inch clutch for use with engine torque ratings in the 1150-1700 ft lb range.			
	* Manual and automated manual transmissions require the selection of a clutch.			



Option	Description	Price	Weight
	Clutch		
2250492	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 1750 ft-lb, Ceramic, 4-Paddle	(\$157)	0#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-1750 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250493	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 1850 ft-lb, Ceramic, 6-Paddle	\$82	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-1850 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250494	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 2050 ft-lb, Ceramic, 6-Paddle	\$192	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-2050 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250495	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 2250 ft-lb, Ceramic, 6-Paddle	\$527	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-2250 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250496	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 1750 ft-lb, Ceramic, 4-Paddle, Predamper	(\$29)	0#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-1750 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250497	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 1850 ft-lb, Ceramic, 6-Paddle, Predamper	\$314	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-1850 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250498	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 2050 ft-lb, Ceramic, 6-Paddle, Predamper	\$370	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-2050 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
2250499	Clutch: Eaton 15-1/2 in. Advantage Self-Adjust to 2250 ft-lb, Ceramic, 6-Paddle, Predamper	\$673	6#
	* 15.5 inch clutch for use with engine torque ratings in the 1150-2250 ft lb range.		
	* Manual and automated manual transmissions require the selection of a clutch.		
	lly Adjusting		
	Clutch:UltraShift Plus Or Fuller Advantage Series Automated transmissions.	STD	0#
	* Manual and automated manual transmissions require the selection of a clutch.		
 //iscell	aneous		
	Air-assisted Hydraulic Clutch	\$0	0#
	* Air-assisted hydraulic clutch (2294080) is n/a with Ultrashift Plus.		
	* An air-assisted hydraulic clutch is required on all T680 and T880 manual transmission chassis.  Remove sales code 2294080 for other transmission selections.		



Option	Description	Price	Weight
	Clutch		
Aiscell	aneous		
2493009	Aluminum clutch housing	\$0	0#
	* Aluminum clutch housing replacing cast iron is an option on transmissions rated for > 1399 lb. ft. of torque. Transmissions rated below this threshold are std with aluminum clutch housing. Aluminum clutch (2493004, 2493009) n/a w/ Allison transmission.		
2494050	Grease bank for clutch throwout bearing	\$100	4#
	* Clutch related components are not for use with UltraShift or Paccar/Eaton Endurant transmissions, including the optional grease bank.		
	* No clutch equipment required with an Allison transmission.		
orque	Converter		
2410018	Torque converter included w/Allison Transmission.	\$0	0#
	* Manual and automated manual transmissions do not utilize a torque converter.		
	* Torque converter (2410018) not for use with engine torque of 2050 lbs-ft		
	PTO		
Chelsea			
2421443	PTO: Chelsea 489QFLZX-D3XD Bottom Mounted 12V Electric over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,512	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
	PTO: Chelsea 489QFLZX-D3XK Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,684	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
	PTO: Chelsea 489QFLZX-D3RB Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,708	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
2421447	PTO: Chelsea 489QFLZX-D3XQ Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,684	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
	PTO: Chelsea 489QHLZX-D3XD Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,512	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
2421449	PTO: Chelsea 489QHLZX-D3XK Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,684	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	351.	
	PTO: Chelsea 489QHLZX-D3RB Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,708	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 24293	851	



Option	Description	Price	Weight
	PTO		_
Chelsea	1		
2421451	PTO: Chelsea 489QHLZX-D3XQ Bottom Mounted 12V Electric Over Air, 8 Bolt, Single Acting. For Endurant/PACCAR Transmissions only.	\$3,684	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 2429	9351.	
2421452	PTO: Chelsea 880QGLZX-D3XK Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,623	0#
2421453	PTO: Chelsea 880QGLZX-D3XV Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,464	0#
2421454	PTO: Chelsea 880QJLZX-D3XK Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,623	0#
2421455	PTO: Chelsea 880QJLZX-D3XV Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,464	0#
2421456	PTO: Chelsea 880QQLZX-D3XK Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,623	0#
2421457	PTO: Chelsea 880QQLZX-D3XV Bottom Mounted 12V Electric Over Air, 8 Bolt, Double Acting. For Endurant/PACCAR Transmissions only.	\$7,464	0#
2421458	PTO: Chelsea 489QCLZX-D3XD bottom mtd 12V Electric over air, 8 Bolt, Single Acting. For Endurant/PACCAR transmission only.	\$3,512	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 2429	351.	
2421460	PTO: Chelsea 489QCLZX-D3RB bottom mounted 12V electric over air, 8 bolt, single acting. For Endurant/PACCAR transmission only.	\$3,708	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 2429	351.	
2421461	PTO: Chelsea 489QCLZX-D3XQ bottom mounted 12V electric over air, 8 bolt, single acting. For Endurant/PACCAR transmission only.	\$3,684	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 2429	351.	
2422154	PTO: Chelsea 340XFAHX-V5XD, Side Mounted, 6-Bolt Reversible, Double Acting, No Controls, SAE Studs	\$5,202	38#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
	* Chelsea 340 PTO required with use of PTO adapter (2429061)		
2422155	PTO: Chelsea 489GFAHX-V3RB, Bottom Mounted, 8-Bolt, Single Acting, No Controls, Metric Studs	\$3,204	30#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2422156	PTO: Chelsea 489GFAHX-V3XK, Bottom Mounted 8-Bolt, Single Acting, No Controls, Metric Studs	\$3,180	30#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2422157	PTO: Chelsea 489GLAHX-V3XK, Bottom Mounted, 8-Bolt, Single Acting, No Controls, Metric Studs	\$3,180	30#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		



Option	Description	Price	Weight
	PTO		
Chelsea	1		
2422158	PTO: Chelsea 489GLAHX-V3XQ, Bottom Mounted 8-Bolt, Single Acting, No Controls, Metric Studs	\$3,180	30#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2422159	PTO: Chelsea 489GQAHX-V3XK, Bottom Mounted, 8-Bolt, Single Acting, No Controls, Metric Studs	\$3,180	30#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2422160	PTO: Chelsea 489XFAHX-V3XK, Bottom Mounted 8-Bolt, Single Acting, No Controls, SAE Studs	\$3,111	30#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422161	PTO: Chelsea 489XFAHX-V3XQ, Bottom Mounted 8-Bolt, Single Acting, No Controls, SAE Studs	\$3,111	30#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422162	PTO: Chelsea 489XLAHX-V3XK, Bottom Mounted, 8-Bolt, Single Acting, No Controls, SAE Studs	\$2,663	30#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422163	PTO: Chelsea 489XQAHX-V3XK, Bottom Mounted 8-Bolt, Single Acting, No Controls, SAE Studs	\$3,111	30
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422164	PTO: Chelsea 489XRAHX-V3XK, Bottom Mounted 8-Bolt, Single Acting, No Controls, SAE Studs	\$3,111	30#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422165	PTO: Chelsea 680XQAHX-V3XD, Bottom Mounted, 8-Bolt, Single Acting, No Controls, SAE Studs	\$3,873	28#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2422166	PTO: Chelsea 880GJAHX-V3XK, Bottom Mounted 8-Bolt, Double Acting, No Controls, Metric Studs	\$6,835	63#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2422167	PTO: Chelsea 880XMAHX-V3XS, Bottom Mounted 8-Bolt, Double Acting, No Controls, SAE Studs	\$6,764	63#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
	,		
2424422	PTO:Muncie CS8S-U6806-P1KX BTM MTD 8BLT Single Acting, No Controls, SAE	\$4,067	47#
	* Muncie CS8S PTOs use SAE studs and are n/a with FRO transmissions which require metric stu	ds.	
	* Muncie PTO (CS8) and PTO quantity (2429360) require the PTO compatibility (2429363)		
	* This Muncie CS8 PTO is not for use with an Allison transmission.		
2424424	PTO: Muncie TG8F-E8005-P1BX Bottom Mounted, Air Shift, 8 Bolt, Single Acting	\$2,836	20#



Option	Description	Price	Weight
	PTO		
Muncie			
2424428	PTO: Muncie TG8F-E8006-P1KX bottom mounted Air shift, 8 bolt, single acting. For Endurant/PACCAR transmission only.	\$2,969	0#
	* A first, factory-installed Muncie TG8 PTO requires selection of PTO compatibility sales code 2429	351.	
2424430	PTO: Muncie TG8F-E8008-P1KX bottom mounted Air shift, 8 bolt, single acting. For Endurant/PACCAR transmission only.	\$2,969	0#
	* A first, factory-installed Muncie TG8 PTO requires selection of PTO compatibility sales code 2429	351.	
2424431	PTO: Muncie TG8F-E8012-P1PH bottom mounted Air shift, 8 bolt, single acting. For Endurant/PACCAR transmission only.	\$3,026	0#
	* A first, factory-installed Muncie TG8 PTO requires selection of PTO compatibility sales code 2429	351.	
2425172	PTO: Muncie CS8B-U6807-P1KX bottom mounted 8-bolt Single Acting, No controls, Metric Studs	\$4,046	46#
	* Muncie CS8B PTOs use metric studs and are only available with FRO transmissions.		
	* Muncie PTO (CS8) and PTO quantity (2429360) require the PTO compatibility (2429363)		
	* This Muncie CS8 PTO is not for use with an Allison transmission.		
2425177	PTO:Muncie CS8B-U6807-P1ZX BTM Mounted 8 Bolt Single Acting, No Controls, Metric Studs.	\$4,236	47#
	* Muncie CS8B PTOs use metric studs and are only available with FRO transmissions.		
	* Muncie PTO (CS8) and PTO quantity (2429360) require the PTO compatibility (2429363)		
	* This Muncie CS8 PTO is not for use with an Allison transmission.		
2425219	PTO: Muncie TG8B-U6806-P1KX, Bottom Mounted, 8-Bolt, Single Acting, No Controls, Metric Studs	\$2,702	22#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2425220	PTO: Muncie TG8B-U6808-P1KX, Bottom Mounted, 8-Bolt, Single Acting, No Controls, Metric Studs	\$2,702	22#
	* Chelsea (489, 880) and Muncie (TG8B) PTO requires a Fuller transmission		
2425221	PTO: Muncie TG8S-U6806-P1KX, Bottom Mounted, 8-Bolt, Single Acting, No Controls, SAE Studs	\$2,650	22#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2425223	PTO: Muncie TG8S-U6808-P1KX, Bottom Mounted, 8-Bolt, Single Acting, No Controls, SAE Studs	\$2,650	22#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		
2425224	PTO: Muncie TG8S-U6812-P1PH, Bottom Mounted, 8-Bolt, Single Acting, No Controls, SAE Studs	\$2,706	22#
	* Chelsea (340, 489, 680, 880) and Muncie (TG8S) PTO codes are n/a with Allison or Fuller FR transmissions.		

### **PTO Misc**



Option	Description	Price	Weight
	PTO		
РТО М	lisc		
2410044	Thru-shaft PTO provision (PTO not included) 10-speed RTO14908LL.	\$252	6#
	* Thru-shaft PTO (2410044) requires full round yokes or SPL drivelines.		
	* Thru-shaft PTO provision is n/a with an 11908LL or 15-speed transmission.		
2429061	Angled PTO Adapter for Chelsea Right Hand 6-Bolt Eaton FR(O) transmissions	\$1,016	15#
2429062	Angled PTO Adapter for Muncie Right Hand 6-Bolt PTO with Eaton FR(O) transmissions	\$1,158	0#
2429063	Angled PTO Adapter f/Chelsea RH 6-Bolt RT and Ultrashift Plus transmissions	\$1,300	0#
2429064	Angled PTO Adapter f/Muncie RH 6-Bolt RT and Ultrashift Plus transmissions	\$820	0#
2429351	First Transmission PTO compatibility - Chelsea 230/236/238/442/489/660/680-V3 or Muncie CS8/SH8/TG8S-P1 bottom mounted 6 or 8-Bolt PTO's for all Eaton & PACCAR transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton FR & RT transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation.	\$0	0#
2429352	First Transmission PTO compatibility - Chelsea 823-V3 or Muncie 828S-U1 bottom mounted 8-Bolt PTO's for all Eaton & PACCAR transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports bottom mounted 8-Bolt PTO's with double acting air actuation.	\$0	0#
2429353	First Transmission PTO compatibility - Chelsea 885-V3 bottom mounted 8-Bolt PTO's for all Eaton transmissions. This application includes use of the optional hydraulic clutch actuator on EatonRT & FR transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation.	\$0	0#
	* First Transmission PTO compatibility 2429353 or 2429354 n/a in combination with a Fuller RT Transmission and PTO Priority code 2429364, 2429372 or 2429373.		
2429354	First Transmission PTO compatibility - Chelsea 880-V3 bottom mounted 8-Bolt PTO's for Eaton all transmissions. This application includes use of the optional hydraulic clutch actuator on Eaton & PACCAR RT & FR transmissions and supports bottom mounted 8-Bolt PTO's with double acting air actuation.	\$0	0#
	* First Transmission PTO compatibility 2429353 or 2429354 n/a in combination with a Fuller RT Transmission and PTO Priority code 2429364, 2429372 or 2429373.		
2429355	First Transmission PTO compatibility - Chelsea 230/236/ 442/660-V3 or Muncie CS/SH/TG6-P1 RH mounted 6-Bolt PTO's for Eaton transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports RH mounted 6-Bolt PTO's with single acting air actuation.	\$0	0#
	* PTO compatibility codes (2429355,2429356,2429367) are n/a with front suspension AG130.		
2429356	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 442/660 RH mounted 6-Bolt PTO's for Eaton RT transmissions as second transmission PTO in conjunction with Chelsea 880/885 bottom mounted 8-Bolt PTO's. This application includes use of the optional hydraulic clutch actuator and supports RH mounted 6-Bolt PTO's with single acting air actuation.	\$0	0#
	* PTO compatibility codes (2429355,2429356,2429367) are n/a with front suspension AG130.		
2429357	First Transmission PTO compatibility Chelsea 541 Thru-Shaft PTO's for Eaton transmissions. This PTO requires double acting air actuation.	\$0	0#



Option	<b>Description</b> P	rice	Weight
	PTO		
PTO M	lisc		
2429358	Rear transmission support springs for transmission PTO applications are required to ensure that engine flywheel housings are not overloaded when transmission PTO's are installed.	\$92	0#
	* PACCAR MX engines utilize a flywheel housing design that makes a rear transmission support unnecessary.		
	* Rear transmission support springs (2429358) are n/a on PACCAR or Eaton Endurant transmissions.		
2429359	First Factory Installed Eaton/PACCAR Trans PTO	\$0	0#
	* A first, factory-installed Chelsea 489 PTO requires selection of PTO compatibility sales code 242935	l.	
	* A first, factory-installed Muncie TG8 PTO requires selection of PTO compatibility sales code 2429351		
	* Factory installed PTO codes (2429359,2429360,2429361,2429362) are n/a with Allison transmission	S.	
2429360	Second factory installed Eaton transmission PTOs.	\$0	0#
	* Factory installed PTO codes (2429359,2429360,2429361,2429362) are n/a with Allison transmission	S.	
	* Muncie PTO (CS8) and PTO quantity (2429360) require the PTO compatibility (2429363)		
2429361	First Customer Installed Eaton/PACAR Trans PTO.	\$0	0#
	* Factory installed PTO codes (2429359,2429360,2429361,2429362) are n/a with Allison transmission	S.	
2429362	Second customer installed Eaton transmission PTO.	\$0	0#
	* Factory installed PTO codes (2429359,2429360,2429361,2429362) are n/a with Allison transmission	S.	·
2429363	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 230/236/238/442/489/660/680 or Muncie CS8/SH8/TG8S bottom mounted 6 or 8-Bolt PTO's for all Eaton transmissions as second transmission PTO. This application includes use of the standard hydraulic clutch actuator on Eaton FR & RT transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation. Includes LH under cab clear space to ensure PTO access. • Not available for Eaton Ultrashift Plus transmissions using CS8/SH8 bottom mounted 8-Bolt PTO's.	\$0	0#
2429364	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 823 or Muncie 828 bottom mounted 8-Bolt PTO's for all Eaton transmissions as second transmission PTO. This application includes use of the standard hydraulic clutch actuator on RT & FR Eaton transmissions and supports bottom mounted 8-Bolt PTO's with double acting air actuation. Includes LH under cab clear space to ensure PTO access. • Not available for Eaton Ultrashift Plus transmissions using 828S bottom mounted 8-Bolt PTO's.	\$0	0#
2429365	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 885 bottom mounted 8-Bolt PTO's for all Eaton transmissions as second transmission PTO. This application includes use of the optional hydraulic clutch actuator on Eaton RT & FR transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation. Includes LH under cab clear space to ensure PTO access. Not available for RT transmissions with dual transmission PTO's using Chelsea 230/236 or 340 RH mounted 6-Bolt PTO's. Not available for FR transmissions with dual transmission PTO's using Chelsea 230/236/442/660 RH mounted 6-Bolt PTO's.	\$0	0#



Option	Description	Price	Weight
	PTO		
PTO M	lisc		
2429366	Second Transmission PTO compatibility - Dual transmission PTO applications using Muncie 880 bottom mounted 8-Bolt PTO's for Eaton all transmissions as second transmission PTO. This application includes use of the optional hydraulic clutch actuator on Eaton RT & FR transmissions and supports bottom mounted 8-Bolt PTO's with double acting air actuation. Includes LH under cab clear space to ensure PTO access. Not available for RT transmissions with dual transmission PTO's using Chelsea 230/236 or 340 RH mounted 6-Bolt PTO's. Not available for FR transmissions with dual transmission PTO's using Chelsea 230/236/442/660 RH mounted 6-Bolt PTO's.	\$0	0#
2429367	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 230/236/442/660 or Muncie CS/SH/TG6 RH mounted 6-Bolt PTO's for Eaton transmissions as second transmission PTO. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports RH mounted 6-Bolt PTO's with single acting air actuation. Not available with RH Behind Fairing DPF-SCR exhaust systems (S/C's 1247156, 1247175, 1247180 & 1247185). Not available with Horizontal Crossover SCR exhaust systems (S/C's 1247110, 1247115 or 1247120). Restricted access with RH Cab Step Assembly DPF-SCR exhaust systems with Vertical BOS tailpipes or RH Horizontal Tailpipe Below Rail (S/C's 1247176, 1247181 & 1247186). Not available with Vertical Independent SCR exhaust systems (S/C 1227110). Not available for Eaton RT or FR transmissions with dual transmissions PTO's using Chelsea 880/885 bottom mounted 8-Bolt PTO's. Not available with AG130 Front Air Suspension (S/C 2884000).	\$0	0#
	* PTO compatibility codes (2429355,2429356,2429367) are n/a with front suspension AG130.		
2429368	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 541 Thru-Shaft PTO's for Eaton transmissions as second transmission PTO. This PTO requires double acting air actuation.	\$0	0#
2429369	First Transmission PTO compatibility Chelsea 340 bottom mounted reversible 6-Bolt PTO's for all Eaton transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports PTO's with double acting air actuation. Includes LH under cab clear space to ensure PTO access. Requires 2429358 for transmission support springs.	\$0	0#
2429370	First Transmission PTO compatibility - Chelsea 340 RH mounted reversible 6-Bolt PTO's for Eaton transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports PTO's with double acting air actuation.	\$0	0#
	* Not available with exhaust code 1227110, 1247110, 1247115, 1247120, 1247156, 1247175, 124716 OR 1247185	80	
2429371	Second Transmission PTO compatibility - Dual Dual transmission PTO applications using Chelsea 340 bottom mounted reversible 6-Bolt PTO's for all Eaton transmissions as second transmission PTO. This application includes use of the standard hydraulic clutch actuator on RT & FR Eaton transmissions and supports PTO's with double acting air actuation. Includes LH under cab clear space to ensure PTO access.	\$0	0#
2429372	Second Transmission PTO compatibility - Dual Dual transmission PTO applications using Chelsea 340 RH mounted reversible 6-Bolt PTO's for Eaton transmissions as second transmission PTO. This application includes use of the standard hydraulic clutch actuator on Eaton RT & FR transmissions and supports PTO's with double acting air actuation.	\$0	0#
	* Not available with exhaust code 1227110, 1247110, 1247115, 1247120, 1247156, 1247175, 1247150 OR 1247185	80	



Option	Description	Price	Weight
	PTO		_
PTO M	lisc		
2429373	Second Transmission PTO compatibility - Dual transmission PTO applications using Chelsea 340 RH mounted reversible 6-Bolt PTO's for Eaton FR transmissions as second transmission PTO in conjunction with Chelsea 880/885 bottom mounted 8-Bolt PTO's. This application includes use of the optional hydraulic clutch actuator and supports PTO's with double acting air actuation.	\$0	0#
	* Not available with exhaust code 1227110, 1247110, 1247115, 1247120, 1247156, 1247175, 12471 OR 1247185	80	
2429374	Factory installed transmission PTO in the Top Mounted position (1 o'clock) for Allison 3000 & 4000 transmissions. Create NPO for specific PTO to be installed by the factory. Create NPO for specific PTO to be installed by the factory. Not available with Rear Engine PTO (REPTO)	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	* Top mounted PTO (2429374,2429377) n/a with REPTO.		
2429375	Factory installed transmission PTO in the LH Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions. Create NPO for specific PTOs to be installed by the factory.	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	Option 2410114 is required when selecting an Allison 3000 series with PTO provision and Left Han FI/CI codes (2429375/2429378).	d	
2429376	Factory installed transmission PTO in the RH Mounted position (4 o'clock) for Allison 3000 transmissions. Create NPO for specific PTOs to be installed by the factory.	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	* RH (4:00 position) PTOs are applicable to Allison 3000-series only.		
2429377	Customer installed transmission PTO in the Top Mounted position (1 o'clock) for Allison 3000 & 4000 transmissions.	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	* Top mounted PTO (2429374,2429377) n/a with REPTO.		
2429378	Customer installed transmission PTO in the LH Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions.	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	Option 2410114 is required when selecting an Allison 3000 series with PTO provision and Left Han FI/CI codes (2429375/2429378).	d	
2429379	Customer installed transmission PTO in the RH Mounted position (4 o'clock) for Allison 3000 transmissions.	\$0	0#
	* Factory and customer installed PTO located on the Top, LH, or RH side of the transmission must have Allison transmission.		
	* RH (4:00 position) PTOs are applicable to Allison 3000-series only.		



Option	Description	Price	Weight
	PTO		
PTO M	lisc		
2429380	Factory installed Chelsea 230/236/238/442/489/ 660/680/885 or Muncie CS/SH/TG6/8 6 or 8-bolt transmission PTO's on Eaton AT1202 auxiliary transmissions. This application supports PTO's with single acting air actuation.	\$0	0#
2429381	Customer installed Chelsea 230/236/238/442/489/ 660/680/885 or Muncie CS/SH/TG6/8 6 or 8-bolt transmission PTO's on Eaton AT1202 auxiliary transmissions. This application supports PTO's with single acting air actuation.	\$0	0#
2429382	Factory installed Chelsea 823/880 or Muncie 828 8-bolt transmission PTO's on Eaton AT1202 auxiliary transmissions. This application supports PTO's with double acting air actuation.	\$0	0#
2429383	Customer installed Chelsea 823/880 or Muncie 828 8-bolt transmission PTO's on Eaton AT1202 auxiliary transmissions. This application supports PTO's with double acting air actuation.	\$0	0#
	Driveline		
Driveli	ne Equipment		
2406005	45 degree yokes on interaxle drivelines.	\$467	11#
	* 45 Degree yokes is n/a for PACCAR 40K Dual rear axles.		
	* 45 degree yokes on interaxle drivelines are n/a with single axle or dead axle tandem configuration	ıs.	
	* SPL170 SF Interaxle Drivelines are n/a with high angle yokes code 2406005.		
2410100	Two guards for dual drivelines.	\$266	8#
2410105	One guard for single driveline.	\$121	4#
Center	bearing Crossmembers		
2495022	Steel centerbearing crossmember installed with heavy-duty aluminum gussets replacing standard.	\$130	26#
	* Centerbearing crossmember options are not for use on chassis specifying a single driveline.		
2495023	Two steel centerbearing crossmembers installed with heavy-duty aluminum gussets replacing standard.	\$260	70#
	* Centerbearing crossmember options are not for use on chassis specifying a single driveline.		
Dana			
2405205	Driveline:1 Dana 1810 heavy-duty no centerbearing *Heavy duty is 1810HD series.	(\$117)	-25#
2405405	Driveline: 2 Dana 1810 heavy-duty 1 centerbearing *Heavy duty is 1810HD series.	\$1,004	68#
2405414	Driveline: 3 Dana 1810 heavy-duty W/ 1 centerbearing & 1 standard-duty (1710 series) for use w/transfer case. *Heavy duty is 1810 series, and Std duty is 1710 series.	\$2,156	264#
	* Heavy duty Dana drivelines for use only with a transfer case.		
2405415	Driveline: 4 Dana 1810 heavy-duty W/ 1 centerbearing for use w/transfer case. *Heavy duty is 1810 series.	\$2,705	289#



Option	Description	Price	Weight
	Driveline		
Dana			
2405425	Driveline: 3 Dana 1810 heavy-duty W/2 centerbearings *Heavy duty is 1810HD series.	\$2,128	160#
2405427	Driveline:4 Dana 1810 heavy-duty 3 centerbearings *Heavy duty is 1810HD series.	\$3,270	253#
2405430	Driveline:4 Dana 1810 heavy-duty 2 centerbearings for use w/auxiliary transmission. *Heavy duty is 1810HD series.	\$2,981	271#
2405442	Driveline: 4 Dana SPL250XL 1 centerbearing for use w/transfer case *require 3500057.	\$2,875	311#
2405605	Driveline:2 Dana 1810 heavy-duty no centerbearing for use w/auxiliary transmission or transfer case. *Heavy duty is 1810 series.	\$736	86#
2405805	Driveline:3 Dana 1810 heavy-duty no centerbearing for use w/transfer case. *Hvy duty is 1810HD series.	\$1,589	196#
	* Heavy duty Dana drivelines for use only with a transfer case.		
2405815	Driveline:3 Dana 1810 heavy-duty; 1 centerbearing for use w/auxiliary transmission. *Heavy duty is 1810HD series.	\$1,858	178#
2405914	Driveline:2 Dana 1810 heavy-duty no centerbearing and 1 1710 standard-duty for use w/transfer case. *Heavy duty is 1810 series and Std duty is 1710 series.	\$1,496	172#
2406204	Driveline: 1 SPL170XL no centerbearing requires 3500057 interaxle driveline.	(\$187)	-39#
2406205	Driveline: 1 Dana SPL250XL W/ no centerbearing requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	(\$41)	-21#
	* The SPL350 and single shaft SPL250 drivelines cannot be used in combination with a battery box behind the cab located between the rails. A center bearing is required with SPL250 to maneuver beyond the box position.		
2406207	Driveline: 1 SPL250SF with no centerbearing. Requires 3500062 interaxle driveline.	(\$41)	-21#
2406254	Driveline: 2 SPL250XL no centerbearing for use w/auxiliary transmission or transfer case. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$888	93#
2406302	Driveline: 1 Dana SPL250 LITE; W/ No C/B *Requires 3500057 I/A D/L W/Tandems	(\$41)	-10#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406303	Driveline: 2 Dana SPL250 LITE; W/ 1 C/B *Requires 3500057 I/A D/L W/Tandems	\$990	88#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406304	Driveline: 3 Dana SPL250 LITE; W/ 2 C/B *Requires 3500057 I/A D/L W/Tandems	\$2,089	186#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		



Option	Description	Price	Weight
	Driveline		
Dana			
2406305	Driveline: 4 Dana SPL250 LITE; W/ 3 C/B Requires 3500057 I/A D/L with tandems	\$3,218	284#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406310	Driveline: 1 Dana SPL250SF Lite, no centerbearing Requires 3500057 Interaxle driveline with tandems.	(\$41)	-10#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406311	Driveline: 2 Dana SPL250SF Lite, 1 centerbearing Requires 3500057 Interaxle driveline with tandems.	\$990	88#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406312	Driveline: 3 Dana SPL250SF Lite, 2 Centerbearings Requires 3500057 Interaxle driveline with tandems.	\$2,089	186#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406313	Driveline: 4 Dana SPL250SF Lite, 3 centerbearings Requires 3500057 Interaxle driveline with tandems.	\$3,218	284#
	* SPL250 LITE and SPL250SF LITE drivelines are only available with linehaul and regional haul intended services.		
2406452	Driveline: 2 SPL170XL 1 centerbearing requires 3500057 interaxle driveline.	\$802	45#
2406453	Driveline: 2 Dana SPL250XL 1 centerbearing requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$1,028	83#
2406454	Driveline: 4 Dana SPL250XL 3 centerbearing requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$3,159	290#
2406461	Driveline: 4 SPL250XL 2 centerbearing for use w/auxiliary transmission, requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$3,038	301#
2406465	Driveline: 2 SPL250SF 1 centerbearing requires 3500062 interaxle driveline.	\$1,028	83#
2406466	Driveline: 2 SPL170SF 1 centerbearing requires 3500062 interaxle driveline.	\$810	45#
2406467	Driveline: 3 SPL250SF 2 centerbearing REQ 3500062 I/A D/L W/tandems	\$2,100	187#
2406472	Driveline:1 Dana SPL350 LITE HT; W/ No C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$166	-48#
2406475	Driveline:2 Dana SPL350 LITE HT; W/ 1 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$1,562	45#
2406477	Driveline: 3 Dana SPL350 LITE HT; W/ 2 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$2,911	139#



Option	Description	Price	Weight
	Driveline		
Dana			
	Driveline: 4 Dana SPL350 LITE HT; W/ 3 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$4,197	232#
2406479	Driveline:1 Dana SPL350SF LITE HT; W/ No C/B *Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$166	-48#
2406480	Driveline: 2 Dana SPL350SF LITE HT; W/ 1 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$1,585	45#
2406481	Driveline: 3 Dana SPL350SF LITE HT; W/ 2 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems	\$3,008	139#
2406482	Driveline: 4 Dana SPL350SF LITE HT; W/ 3 C/B Heavy Duty Requires 3500068 I/A D/L W/Tandems.	\$4,425	232#
2406802	Driveline: 3 SPL170XL 2 centerbearing requires 3500057 interaxle driveline.	\$1,809	130#
2406803	Driveline: 3 Dana SPL250XL W/ 2 centerbearings Requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$2,099	187#
2406806	Driveline: 3 SPL250XL 1 centerbearing for use w/auxiliary transmission, requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$1,956	197#
2406807	Driveline: 3 SPL250XL no centerbearing for use w/transfer case, requires 3500057 interaxle driveline. Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	\$1,817	207#
2406812	Driveline: 5 SPL250XL w/2 centerbearing for use w/transfer case FDA.	\$3,947	415#
2406820	Driveline: 4 SPL170XL 3 centerbearing requires 3500057 interaxle driveline.	\$2,826	214#
Merito	r		
2408201	Driveline: 1 Meritor RPL25; No Center Bearing Required 3500058 w/ Tandem Rear Axles	(\$72)	-12#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
2408302	Driveline: 1 Meritor RPL25 SD; No Centerbearing Require 3500064 W/Tandem Rear Axles *Replaces code 2408301.	STD	0#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.	,	
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		

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Option	Description	Price	Weight
	Driveline		
Merito	•		
2408401	Driveline: 2 Meritor RPL25; 1 Centerbearing Require 3500058	\$785	90#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
2408502	Driveline: 2 Meritor RPL25 SD; 1 Centerbearing Require 3500064 *Replaces code 2408501.	\$941	114#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
2408602	Driveline: 3 Meritor RPL25; 2 Centerbearing Require 3500058	\$1,875	193#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
2408703	Driveline: 3 Meritor RPL25 SD; 2 Centerbearing Require 3500064 *Replaces code 2408702.	\$1,785	228#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
2408802	Driveline:1 Meritor RPL35; No Centerbearing Require 3500065 W/ Tandem Rear Axles	\$345	43#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
	* Meritor RPL35 drivelines requires 3500065 interaxle driveline with tandem rear axles.		
	* RPL35 Drivelines require approved Meritor or Paccar 40K axles.		
2408902	Driveline: 2 Meritor RPL35; 1 Centerbearing Require 3500065	\$1,502	180#
	* Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles, Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.		
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
	* Meritor RPL35 drivelines requires 3500065 interaxle driveline with tandem rear axles.		
	* RPL35 Drivelines require approved Meritor or Paccar 40K axles.		



Option	Description	Price	Weight
	Driveline		
<b>Aerito</b>	r		
2409003	Driveline: 3 Meritor RPL35; 2 Centerbearing Require 3500065	\$2,771	316#
	Meritor Drivelines are n/a with Meritor Tridem axles, Rear Axles rated over 52K, Front Drive Axles Allison Transmissions, Transfer Cases, or Auxiliary Transmissions.	,	
	* Meritor RPL drivelines require Meritor axles or specific Dana rear axles.		
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
	* Meritor RPL35 drivelines requires 3500065 interaxle driveline with tandem rear axles.		
	* RPL35 Drivelines require approved Meritor or Paccar 40K axles.		
nterax	de Driveline		
3500037	Interaxle driveline:1 Dana 1710 Series	(\$208)	0#
3500040	Interaxle driveline:2 Dana 1710 series. Only available w/tridem axles.	\$447	0#
3500057	Interaxle driveline 1 Dana SPL170XL	(\$179)	-4#
3500058	Driveline: 1 Meritor RPL20 Interaxle; Replacing I/A *Use W/ RPL(SD) 25 Main D/L	STD	0#
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
3500060	Interaxle driveline 2 Dana SPL170XL only available w/tridem axles.	\$851	-8#
3500062	Interaxle driveline: 1 Dana SPL170SF Not For Tridem Axles.	(\$196)	0#
	Dana SPL170SF (3500062, 3500063) interaxle drivelines n/a with export severe service (which automatically includes 45 degree yokes)		
3500063	Interaxle driveline: 2 Dana SPL170SF Only For Tridem Axles.	\$951	0#
	* Dana SPL170SF (3500062, 3500063) interaxle drivelines n/a with export severe service (which automatically includes 45 degree yokes)		
3500065	Driveline: 1 Meritor RPL25 Interaxle; Replacing I/A *USE W/ RPL 35 Main D/L	\$283	0#
	* Meritor RPL main drivelines and Meritor RPL interaxle drivelines must be used together.		
3500068	Interaxle driveline: 1 Dana SPL250XL *Use with Tandem Axles Only	\$191	0#
	Transmission Oil Cooler		
2460004	Eaton Fuller transmission oil filter. *Filter is frame mounted at Kenworth plant.	\$432	11:
	* This transmission oil filter n/a on Fuller FR transmissions with an internal cooler. Can be used on transmissions with an external cooler, or other manual transmission models. Requires a transmiss cooler in all cases.		
2460015	Oil to air cooler for transfer case to 8500 lb-ft.	\$300	24
2460021	Oil to water cooler for transfer case to 8500 lb-ft.	\$822	17#



Option	Description	Price	Weight
	Transmission Oil Cooler		
2460042	14 in. Eaton Fuller high capacity oil to water cooler standard for transmission 1550-2250 lb-ft, 18-speed AutoShift.	\$0	0#
	* 14 inch high capacity oil to water transmission oil cooler can be used on Eaton Fuller 1500/1600/1700/1800/2000 series transmissions, or UltraShift transmissions but not Advantage se	eries.	
	* 14in Eaton transmission cooler (2460042) for use with all UltraShift transmissions except Advanta	ge.	
2460043	TDI OIL-TO-AIR AUXILIARY COOLER	\$1,575	22#
	* Trucks with a 2017 MX Engines and a NAMCO/FABCO transfer case or FABCO auxiliary transmission or split shaft PTO requires a TDI oil to air cooler.		
	* Trucks with NAMCO transfer case requires TDI oil to air cooler.		
2460048	14 in. Eaton Fuller high capacity oil to water cooler optional for transmission under 1550 lb-ft pump included.	\$923	22#
	* 14" Eaton high capacity oil to water transmission cooler is for 1100-1400 series Fuller transmissio only.	ns	
2460051	Kenworth oil to water cooler for auxiliary transmission.	\$338	0#
	* Auxiliary transmission oil coolers for Eaton auxiliaries.		



Option	Description	Price	Weight
	Front Axles		
2K to	13.2K		
2502014	Dana Spicer D-1251IL Front Axle rated 12.5K 3-1/2in. drop. Not W9L/C5.Use With Air Disc Brakes Only	(\$1,522)	-60#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
	* The E-1252IL, E1252IR, and D-1251IL light weight front axles are n/a with lift axles. These version can be rated to 12,500 lbs and are available only for services of linehaul and regional haul.	ns	
2502015	Dana Spicer D-1251LW Front Axle rated 12.5K 3-1/2in. drop, wide track. Not W9L/C5. Use w/ Air Disc Brakes Only.	(\$1,494)	0#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2502017	Dana Spicer D-1321IL Front Axle rated 13.2K 3.5" drop. Use With Air Disc Brakes Only	(\$1,715)	2#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2502240	Dana Spicer E-1252IL Front Axle rated 12.5K 3-1/2in. drop. Not W9L/C5.	(\$1,665)	-24#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
	* The E-1252IL, E1252IR, and D-1251IL light weight front axles are n/a with lift axles. These version can be rated to 12,500 lbs and are available only for services of linehaul and regional haul.	ns	
2502243	Dana Spicer E-1252LW Front Axle rated 12.5K 3-1/2in. drop, wide track. Not W9L/C5.	(\$1,507)	-17#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2502335	Dana Spicer E-1322IL Front Axle rated 13.2K 3-1/2in. drop.	(\$1,616)	-15#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2502336	Dana Spicer E-1322LW Front Axle rated 13.2K 3-1/2in. drop, wide track for better turning radius.	(\$1,542)	-8#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2505018	Dana Spicer D-1321LW Front Axle rated 13.2K 3.5" drop Wide Track Use W/ Air Disc Brakes Only	(\$1,603)	18#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
2512042	Meritor MFS12E PLUS 12.5K 3.5in. drop standard track	(\$1,823)	0#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or 1 x 6 RSD brakes and related outer ends due to pilot diameter.	6.5	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		



Option	Description	Price	Weight
	Front Axles		
2K to	13.2K		
512043	Meritor MFS12E PLUS 12.5K 3.5n. drop wide track	(\$1,712)	15#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or x 6 RSD brakes and related outer ends due to pilot diameter.	16.5	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		
512044	Meritor MFS12E PLUS 12.5K rated at 12K 3.5in. drop standard track.	(\$1,823)	0#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or x 6 RSD brakes and related outer ends due to pilot diameter.	16.5	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		
512048	Meritor MFS13 PLUS 13.2K 3.5in. drop standard track.	(\$1,616)	0#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or x 6 RSD brakes and related outer ends due to pilot diameter.	16.5	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		
2512049	Meritor MFS13 PLUS 13.2K 3.5in. drop wide track.	(\$1,555)	15#
	* Front axles with capacity under 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch, or x 6 RSD brakes and related outer ends due to pilot diameter.	16.5	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		
4.6K t	o 18K		
2503463	Dana Spicer E-1462l Front Axle rated 14.6K 3-1/2in. drop.	(\$1,351)	30#
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and relouter ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance by		
2503466	Dana Spicer E-1462l Front Axle rated 14.6K 5 in. drop.	(\$809)	35#
	* 5" drop front axle on W990 can only be used with 14.6K or less front springs and only with 14.6K spring sales code 2864105 on T880S.	front	
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and relacuter ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance by		
2503467	Dana Spicer E-1462W Front Axle rated 14.6K 3-1/2in. drop, wide track for better turning radius.	(\$1,031)	50#
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and relacuter ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance by		
2503469	Dana Spicer E-1462W Front Axle rated 14.6K 5in. drop, wide track for better turning radius.	(\$701)	57#
	* 5" drop front axle on W990 can only be used with 14.6K or less front springs and only with 14.6K spring sales code 2864105 on T880S.	front	
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and relative ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance by		
2513010	Meritor MFS14 14.6K 3.74in. drop wide track.	(\$1,140)	68#
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and relicuter ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance by		



Option	Description	Price	Weight
	Front Axles		
4.6K t	o 18K		
2513014	Meritor MFS14 14.6K 3.5in. drop standard track.	(\$1,264)	39#
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and rela outer ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance br		
2513024	Meritor MFS14 14.6K 5in. drop standard track.	(\$793)	65#
	* 5" drop front axle on W990 can only be used with 14.6K or less front springs and only with 14.6K spring sales code 2864105 on T880S.	front	
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and rela outer ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance br		
2513025	Meritor MFS14 14.6K 5in. drop wide track.	(\$673)	65#
	* 5" drop front axle on W990 can only be used with 14.6K or less front springs and only with 14.6K spring sales code 2864105 on T880S.	front	
	* Front axles with capacity of 14.6K are limited to brake size of 15 x 4 inch or 16.5 x 5 inch and rela outer ends due to pilot diameter, or can be used with 16.5 x 6 inch Reduced Stopping Distance br		
20K &	Over		
2506181	Dana Spicer D2000 Front Axle rated 20K standard track.	\$686	120#
	$^{*}$ Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame p with full truck trailer air lines are selected.	intle	
2507182	Dana Spicer D2200 Front Axle rated 22K standard track.	\$1,171	120#
	$^{*}$ Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame p with full truck trailer air lines are selected.	intle	
2507184	Dana Spicer D2200 Front Axle rated 22.8K standard track.	\$1,129	120#
	* Front axle 2507184 is available with steering gear (2895103), springs (2867023,2867027), brakes (2601610,2607003) and hubs (2702023) rated over 22k.		
2516006	Meritor MFS20 20K 3.74in. drop wide track.	\$837	167#
	$^{*}$ Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame p with full truck trailer air lines are selected.	intle	
2517020	Meritor MFS20 Front Axle rated 20K 3.5 in. drop, standard track.	\$478	150#
	$^{*}$ Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame p with full truck trailer air lines are selected.	intle	

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Option	Description	Price	Weight
	Front Axles		
20K &	Over		
2536002	PACCAR Front Axle rated at 20K, standard track, 4 in. drop.	STD	0#
	* Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame powith full truck trailer air lines are selected.	intle	
2536004	PACCAR Front Axle rated at 20K, wide track 4 in. drop.	\$1,186	169#
	* Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame pi with full truck trailer air lines are selected.	intle	
2537002	PACCAR Front Axle rated at 22.8K, standard track, 4 in. drop.	\$663	156#
	* Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame private with full truck trailer air lines are selected.	intle	
2537003	PACCAR Front Axle rated at 22.8K, wide track, 4 in. drop.	\$1,024	169#
	* Front axles with a 20-22K capacity are limited to 16.5 x 6 inch, 16.5 x 7 inch drum brakes or disc brakes due to pilot diameter.		
	* This front axle is n/a with the antilock with ESP when full truck with body tank and end of frame pi with full truck trailer air lines are selected.	intle	
	Front Drive Axles		
2588000	Marmon MT-22 Front Drive Axle rated 22K 95in. mounting surface face to face.	\$37,166	1,450#
	* Engineering review is required when Marmon front drive axle (2588000) is paired with an Allison Transmissions on T880 models.		
	* Front drive axles n/a on RSD-compliant vehicles.		
	* Front drive axles require a transfer case to power the front axle.		
	* Hubcaps are included with front drive axles.		
	* Lift axles (any pusher or tag) are not allowed with any Front Drive Axle, and/or any rear subframe to ride height of the lift axle being way beyond what is designed/available.	due	
	* Marmon MT-22 (2588000) for use with Marmon 24k front brakes, hubs, slack adjusters.		
	* Marmon MT-22 front axles require one of the following ratios: 4.25, 4.56, 4.92, 5.29, 5.38, 5.65, 6.68, 7.72, 7.14, 8.36, or 8.25.	27,	
	Not available on T880 with PX-9 engine or with MX-13 engine with the standard hood length. Okas with short hood length.	y	

### **Axle Ratios**

\* Oil Seals are included with front drive axles.

 $^{\ast}$  T880 model with Marmon front drive axle (2588000) requires 23K front spring (2867025).



	Weight
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
\$0	0#
	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

## **Outer End Equipment**

#### **Brakes**

12K to 13.2K

2601605 Front Brakes: 13.2K Bendix RSD HP-ES S-Cam 16.5x5 in. drum brake.

(\$489)

-62#

- \* Bendix 13.2K RSD front brakes for use with a front GAWR under 13,201 lbs.
- \* Brake code 2601605 is for any RSD-Compliant vehicle with single or tandem rear axle and without pusher.
- \* Chassis requiring RSD brakes that utilize a pusher axle require an 18K plus front brake. Codes 2601605 and 2641113 are n/a.
- \* FRONT AXLE OUTER ENDS 16.5 x 5 inch front brakes are compatible with 12,000 lb 14,600 lb front axles
- \* Front brakes 2621310 or 2601605 not compatible with twin steer.
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.
- With front brake code 2601605, the front GAWR is limited to 13,200 lbs. For Bendix drum brakes with higher ratings, see code 2601608 (up to 18K) or 2601609 (up to 22K).



# **T880: FRONT AXLE**

<b>Option</b>	Description	Price	Weight
	Outer End Equipment		
Brakes			
12K to 1	3.2K		
2621190	Front Brakes: 13.2K Bendix ES S- cam 15x4in.	(\$1,080)	-86#
	$^{*}$ 15 x 4 inch front brakes are only for use on tractors. Use 16.5 x 5 inch minimum brake size for full trucks.		
	* FRONT AXLE OUTER ENDS 15x4 inch front brakes are compatible with 12,000 lb - 13,200 lb fron axles.	t	
2640165	Front Brakes: 12K Meritor Q-Plus 15x4 in. brakes.	(\$833)	-64#
	* 15 x 4 inch front brakes are only for use on tractors. Use 16.5 x 5 inch minimum brake size for full trucks.		
	* FRONT AXLE OUTER ENDS 15x4 inch front brakes are compatible with 12,000 lb - 13,200 lb fron axles.	t	
2640167	Front Brakes: 13.2K Meritor Q-Plus 15x4 in. brakes.	(\$833)	-64#
	* 15 x 4 inch front brakes are only for use on tractors. Use 16.5 x 5 inch minimum brake size for full trucks.		
	* FRONT AXLE OUTER ENDS 15x4 inch front brakes are compatible with 12,000 lb - 13,200 lb fron axles.	t	
14K to 1	8K		
2601608	Front Brakes: 18K Bendix RSD HP-ES S-Cam 16.5x6 in. drum brake , Max GAWR 18K, with Cast Spider.	\$88	-44#
	* 16.5 x 6 inch front brakes are compatible with 20,000 lb - 24,500 lb front axles, or on 14.6K front ax when RSD brakes are specified.	kles	
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
	$^{*}$ With front brake code 2601608, tridem rear axles and no pusher, the front GAWR is limited to 16,0 lbs.	000	
	$^{*}$ With front brake code 2601608, with tandem or tridem rear axles, the front GAWR is limited to 18,0 lbs.	000	
2607001	Front Brakes: 14.6K Bendix air disc brakes lube free.	(\$362)	0#
	* Air disc brakes can be used with or without dust shields.		
	* Front axle air disc brakes for use with 12,000-14,600 lb Dana Spicer or Meritor MFS front axles on	y.	
	* Front brakes (2607001,2607011) must be combined with hub (2702500) and drum (2690025), or h (2707050, 2701300) and drum (2690024).	ubs	
	* Integral knuckle required with MFS Plus front axle and air disc brakes.		
	* Iron hubs and disc brakes require splined rotor (2690025).		

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### **T880: FRONT AXLE**

Option Description Price Weight

## **Outer End Equipment**

#### **Brakes**

#### 14K to 18K

2607011 Front Brakes: 14.6K Bendix RSD ADB22X Disc brake.

(\$362)

Ω#

- \* Air disc brakes can be used with or without dust shields.
- \* Bendix 14.6k RSD front brakes (2607011) For use with a front GAWR up to 14,600 lbs.
- \* Front axle air disc brakes for use with 12,000-14,600 lb Dana Spicer or Meritor MFS front axles only.
- \* Front brakes (2607001,2607011) must be combined with hub (2702500) and drum (2690025), or hubs (2707050, 2701300) and drum (2690024).
- \* Integral knuckle required with MFS Plus front axle and air disc brakes.
- \* Iron hubs and disc brakes require splined rotor (2690025).
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.

2607015 Front Brakes: 14,601-22K Bendix RSD ADB22X Disc brake.

\$100

10#

- \* Air disc brakes can be used with or without dust shields.
- \* Air disc brakes rated 14,601-22,000 lbs require either iron hubs rated 18K-22K, or aluminum hubs rated 20K
- Integral knuckle required with MFS Plus front axle and air disc brakes.
- \* Iron hubs and disc brakes require splined rotor (2690025).
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.
- \* Selected front brake code is only available with Dana D2000/D2200 or Meritor MFS20 front axles.
- \* Selected front brake code is only available with tandem or tridem rear axles.

2621310 Front Brakes: 14.6K Bendix ES s-cam 16.5x5 in.

(\$759)

-62#

- \* FRONT AXLE OUTER ENDS 16.5 x 5 inch front brakes are compatible with 12,000 lb 14,600 lb front axles.
- \* Front brakes 2621310 or 2601605 not compatible with twin steer.



Option Description Price Weight

## **Outer End Equipment**

#### **Brakes**

#### 14K to 18K

2641113 Front Brakes: 14.6K Meritor Q+ RSD S-Cam 16.5x5 in. drum brake.

(\$421)

-44#

- \* Chassis requiring RSD brakes that utilize a pusher axle require an 18K plus front brake. Codes 2601605 and 2641113 are n/a.
- \* FRONT AXLE OUTER ENDS 16.5 x 5 inch front brakes are compatible with 12,000 lb 14,600 lb front axles.
- \* Meritor 14.6k front brakes 2641113 n/a with 20k axles.
- \* Meritor 14.6k Q+ Front brakes for use with a front GAWR up to 14,600 lbs.
- \* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,000 lbs.
- \* Meritor brakes are n/a on RSD chassis with lift axles.
- \* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.
- \* Meritor front brakes are not for use on the D2000 or D2200 axles.
- RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/l fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.

2641116 Front Brakes: 16K Meritor Q+ RSD S-Cam 16.5X6 in. drum brake.

\$25

-38#

- \* 16.5 x 6 inch front brakes are compatible with 20,000 lb 24,500 lb front axles, or on 14.6K front axles when RSD brakes are specified.
- \* Available with Meritor 20K, Dana D2000 or Paccar 20K/22.8K axles.
- \* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,000 lbs.
- \* Meritor brakes are n/a on RSD chassis with lift axles.
- \* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.

2641141 Front Brakes: 14.6K Meritor Q-Plus 16.5x5 in. Not for fire truck/EMT/rescue service.

(\$492)

-44#

- \* FRONT AXLE OUTER ENDS 16.5 x 5 inch front brakes are compatible with 12,000 lb 14,600 lb front axles.
- \* Meritor front brakes are not for use on the D2000 or D2200 axles.

20K & Over



### **T880: FRONT AXLE**

**Option Description Price** Weight **Outer End Equipment Brakes** 20K & Over 2601609 Front Brakes: 22K Bendix RSD HP-ES S-Cam 16.5x7 in. drum brake. \$195 -24# RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required. With front brake code 2601609 and tandem rear axles, the front GAWR is limited to 18,001 - 22,000 With front brake code 2601609, tridem rear axles and no pusher, the front GAWR is limited to 16,001 - 22,000 lbs. 2601610 Front Brakes: 23K Bendix HP-ES S-Cam 16.5x7 in. drum brake. \$195 -24# 2607002 Front Brakes: 14.601-22K Bendix air disc brakes. STD 0# Air disc brakes can be used with or without dust shields. Air disc brakes rated 14,601-22,000 lbs require either iron hubs rated 18K-22K, or aluminum hubs rated 20K. Bendix 14,601/22k air disc brakes (2607002) are available on Dana D2000/D2200 or Meritor MFS20 front axles. Integral knuckle required with MFS Plus front axle and air disc brakes. Iron hubs and disc brakes require splined rotor (2690025). 2607003 Front Brakes: 14,601-22,800K Bendix air disc brakes \$95 10# \* FRONT AXLE OUTER ENDS Air disc brakes require a rotor. \* Integral knuckle required with MFS Plus front axle and air disc brakes. 2607016 Front Brakes: 16,001-22K Bendix RSD SN7 Disc brake. \$529 20# \* Air disc brakes can be used with or without dust shields. Air disc brakes rated 14.601-22.000 lbs require either iron hubs rated 18K-22K, or aluminum hubs rated 20K. \* Front brake code (2607016) is only available with tridem rear axles. Integral knuckle required with MFS Plus front axle and air disc brakes. Iron hubs and disc brakes require splined rotor (2690025). RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required. Selected front brake code is only available with Dana D2000/D2200 or Meritor MFS20 front axles. SN7 disc brakes are required for any RSD-compliant tractor with the following chassis spec (no option

GAWR over 18,000 lbs, without GVWR over 85,000 lbs.

for drum brakes): Tridem rear axle without pusher, with 194-239 inch wheelbase, with steer axle

Splined rotor (2690025) and iron hubs are required with Bendix SN7 disc brakes (2607016).



Option	Description	Price	Weight
	Outer End Equipment		
Brakes			
20K & O	Over		
2621078	Front Brakes: 22K Bendix ES S-cam 16.5x6 in.	(\$512)	-46#
	$^{*}$ 16.5 x 6 inch front brakes are compatible with 20,000 lb - 24,500 lb front axles, or on 14.6K front a when RSD brakes are specified.	axles	
2641137	Front Brakes: 20K Meritor Q-Plus 16.5x6 in.	(\$189)	-38#
	* 16.5 x 6 inch front brakes are compatible with 20,000 lb - 24,500 lb front axles, or on 14.6K front a when RSD brakes are specified.	axles	
2658020	Front Brakes: 24K w/ Marmon 16.5x7 in. included w/ Marmon front drive axles.	\$0	0#
Brake I			
	Front Brake Drums: 13.2K Meritor X30 15x4 in. light weight.	(\$195)	8#
	* Front axle 15 x 4 inch drums are for use with 15 x 4 inch brakes.		
2690030	Front Brake Drums: 13.2K 15x4 in. cast.	(\$755)	0#
	* Front axle 15 x 4 inch drums are for use with 15 x 4 inch brakes.		
2690031	Front Brake Drum: Tru Turn Lite 16.5X5	(\$215)	56#
14.6K			
2690002	Front Brake Drums: 14.6K 16.5x5 in. cast.	(\$285)	78#
2690016	Front Brake Drums: 14.6K Meritor X30 16.5x5 in. light weight.	(\$46)	42#
2690032	Front Brake Drum: Tru Turn Lite 16.5X6	(\$184)	80#
20K & O	Over		
2690013	Front Brake Drum: 20,000 lbs. Meritor X30 light weight 16-1/2x6 in.	(\$46)	58#
2690017	Front Brake Drum: Cast 16.5x7 in., Max rating 22k.	(\$236)	94#
2690019	Front Brake Drum included w/ spoke wheels or Ultramount hubs.	\$0	0#
	* Front drums included with spoke wheels are not for drive axle brakes. These axles have the drum and brakes included as an integral part of the axle assembly.	ns	
2690033	Front Brake Drum: Cast 16.5x7 in., Max rating 23k.	(\$236)	94#
2690035	Front Brake Drum: 22,000 lbs. 16-1/2x6 in. Cast.	(\$252)	104#
2690050	Front Brake drum included w/ front axles.	\$0	0#

### **Rotors**



Option	Description	Price	Weight
	Outer End Equipment		
Rotors			
2690024	Splined rotor for front air disc brakes for use with aluminum hubs.	STD	0#
	* Front Brake rotor code (2690024) is n/a with Bendix SN7 disc brakes (2607016).		
2690025	Splined rotor for front air disc brakes for use with iron hubs.	(\$207)	0#
Hubs			
2K to 1	3.2K		
2701300	Front Hub: aluminum hub pilot 13,200 lbs. 10-Bolt, 11-1/4 in. bolt circle .	(\$546)	0#
4.6K to	16K		
2702500	Front Hub: iron hub pilot 14,600 lbs. 11-1/4 in. bolt circle. For use w/ air disc brakes. Consider wheelguards (5850002) w/ aluminum wheels.	(\$548)	48#
	$^{*}$ Front hubs 2702500, 2707050, 2725025 are limited to 16.5 x 5 or 16.5 x 6 inch brake sizes. Not focuse on twin steer chassis.	r	
	* Iron hubs and disc brakes require splined rotor (2690025).		
2707050	Front Hub: 14,600 lbs. aluminum hub pilot 10-bolt, 11-1/4 in. bolt circle .	(\$481)	0#
	* Aluminum hubs require the use of a splined rotor. Use code 2690024.		
	$^{*}$ Front hubs 2702500, 2707050, 2725025 are limited to 16.5 x 5 or 16.5 x 6 inch brake sizes. Not focuse on twin steer chassis.	r	
8K & O	ver		
2701319	Front Hubs Aluminum hub pilot 20,000 lbs. $16.5x6in.$ or $7in.$ or air disc brakes. $10$ Bolt, $11-1/4$ in. bolt circle.	STD	0#
	* Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) a n/a with front tires that have a static loaded radius of 21.5 inches or more.	re	
	* Aluminum front hubs rated at 20,000 lbs. are n/a with lift axles. A change to iron hubs is required.		
	* Aluminum hubs require the use of a splined rotor. Use code 2690024.		
2702018	Front Hubs Iron hub pilot 18,000 lbs. 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	(\$202)	80#
	* Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) a n/a with front tires that have a static loaded radius of 21.5 inches or more.	re	
	* Aluminum Drums are n/a with Steel Hubs.		
	* Iron hubs and disc brakes require splined rotor (2690025).		
2702020	Front Hubs Iron hub pilot 20,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	(\$202)	80#
	* Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) a n/a with front tires that have a static loaded radius of 21.5 inches or more.	re	
	* Aluminum Drums are n/a with Steel Hubs.		
	* Iron hubs and disc brakes require splined rotor (2690025).		

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Option	Description	Price	Weight
	Outer End Equipment		
Hubs			
18K & C	ver		
2702022	Front Hubs Iron hub pilot 22,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	(\$202)	80#
	* Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) are n/a with front tires that have a static loaded radius of 21.5 inches or more.	е	
	* Aluminum Drums are n/a with Steel Hubs.		
	* Iron hubs and disc brakes require splined rotor (2690025).		
2702023	Front Hubs Iron hub pilot 23,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	(\$202)	80#
2702040	Twin Steer front axle Hubs Iron hub pilot 40,000 lbs. 10 Bolt 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels	(\$319)	0#
	* 16.5 x 6 inch hubs for use on twin steer chassis.		
	* Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) are n/a with front tires that have a static loaded radius of 21.5 inches or more.	е	
	* Hub for twin steer axle is only available with Preset Plus oil seals.		
2705340	Front Hub: 22,000 lbs. Meritor Ultramount hub pilot hub/drum 335mm. bolt circle.	\$545	80#
	* Spokes or ball seat mount hubs require non-LMS oil seals.		
	* Ultramount hubs are not for use with front axle air disc brakes. Non-LMS oil seals [2741961] are required.		
2707002	Front Hub: hub pilot 335mm. included w/ Marmon or Sisu front drive axles. Maximum axle capacity 30-40K twin steer.	\$0	0#
	* Front hubs for Spicer/Sisu front axles only.		
Oil Sea	ls		
	Front Axle Oil Seal: for 335mm. bolt circles, ball seat hubs or spoke wheels.	\$0	0#
			ı
	* Front axle oil seal 335mm bolt circles, for single axle installations		1 -
2741970	ConMet PreSet Plus Hub package; front axle.	STD	0#
2748550	Front Axle Oil Seal: included w/ axle or brakes.	\$0	0#
	* Oil seals included with front axles are for use on Meritor FF980 or Dana Spicer EFA-24T5 series axles only.		
Hubcaj	os		
2750001	Hubcap: front vented.	STD	0#
	* Vented hubcap for use on a single steer axle.		
2750900	Hubcaps included w/ front axle.	\$0	0#
	* Hubcaps included with the front axle will always be accompanied by oil seals included with the fron axle.	t	



Option	Description	Price	Weight
	Outer End Equipment		
Miscell	aneous		
2659047	Front dustshield: for drum brakes: all front axles.	\$85	6#
	* Dust shields are n/a with Marmon, Sisu, Clark, SPRC, or Kessler.		
	* Front axle dust shields not for use with air disc brakes on the same axle. Sales code is not for use with EFA-24T5 front axle which includes dust shields as standard.		
2659144	Front Meritor Platinum Shield Brakes Addon Platinum shield is only a shoe change	\$49	0#
	* Meritor Platinum Shield Addon only available with Meritor drum brakes.		
	* Meritor Platinum Shield shoes available with Meritor drum brakes.		
2690028	Integral Knuckle for Air Disc Brake, for use on Meritor MFS PLUS Steer Axle	\$0	0#
2690029	Drum Brake Knuckle for use on Meritor MFS PLUS Steer Axle	\$0	20#
	* Drum brake knuckle requires MFS Plus front axle with drum brakes.		
2690039	Integral Knuckle for Air Disc Brake, for use on PACCAR Steer Axle	STD	0#
2900903	Front air disc brake dustshield includes pad air disc brakes only.	\$68	1#
	* Disc brake dust shields are n/a with air disc brake wear sensors.		
	* Disc pads (2900903) are available as an option with air disc brakes only.		
2900916	Front Disc Brake Pad/Rotor Dust Shields Air Disc Brakes Only.	\$360	0#
	* Disc brake dust shields are n/a with air disc brake wear sensors.		
	* Front disc brake pad/dust shield (2900916) requires Bendix steer axle disc brakes		
	$^{\ast}$ Front dust shields 2900916 n/a on Dana D-1xxx series axles (D-1001, D-1201D-1251, D-1301, D-1321).		
3495361	Lane Departure Warning Radio Mute W/ Bendix Fusion	\$0	0#
Slack A	Adjusters		
	Front Auto Slack Adjuster.	\$0	0#
	* Automatic front slack adjusters for use on a single steer axle when air disc brakes are not specified Use the included with axle or brake slack adjuster code with air disc brakes.		
2765810	Manual Slack Adjusters.	\$186	-4#
	* Manual slack adjusters are for use in export operating areas only. Not compatible with antilock brak Not for use on front drive axles. Single steer axles, not twin steers.	ces.	
2769000	Slack Adjusters included w/ front axle or brake. Also use w/ disc brakes.	STD	0#
	* Front slack adjusters are included with front drive axles, Marmon MT-22/Meritor FL941, and Dana Spicer EFA-24T5 axles, or air disc brakes.		

# **Front Springs**

## 12K to 14.6K Capacity



Option	Description	Price	Weight
	Front Springs		
2K to	14.6K Capacity		
2863012	Front Springs: Taperleaf 12K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on W900L.	(\$1,087)	-126#
	* Springs (2863188, 2863012, 2863020, 2863017, 2864000, 2863027) for use with front axle capaci 12K through 13.2K.	ty of	
	* Taperleaf 12k w/ shock absorbers front spring is not compatible on W900L or W900S or logger bo configurations.	dy	
2863017	Front Springs: Taperleaf 12.35K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings.	(\$1,087)	-126#
	* Springs (2863188, 2863012, 2863020, 2863017, 2864000, 2863027) for use with front axle capaci 12K through 13.2K.	ty of	
	$^{\ast}$ Taperleaf 12.35k w/ shock absorber is n/a with any standard profile 24.5 inch diameter front tire.		
	* Taperleaf 12.35k w/ shock absorbers is n/a with low profile 315, 385, 425, or 445 front tires.		
2863020	Front Springs: Taperleaf Lightweight 12.5K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins.	(\$978)	-155#
	* Springs (2863188, 2863012, 2863020, 2863017, 2864000, 2863027) for use with front axle capaci 12K through 13.2K.	ty of	
	* Tank bodies with Kenworth Airglide rear suspensions are incompatible with 12.5k light weight from spring.	i	
	* Taperleaf 12k w/ shock absorbers front spring is not compatible on W900L or W900S or logger bo configurations.	dy	
2864008	Front Springs: Taperleaf Lightweight 13.2K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins.	(\$906)	-148#
	$^{st}$ 13.2K taperleaf lightweight springs is n/a for loggers with any Class C or D service, or rear axles greater than 46,000 lbs capacity.		
	* 13.2k taperleaf springs for use with front axle capacity up to 14.6K.		
2864012	Front Springs: Taperleaf 13.2K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins. Not available on W900L.	(\$1,071)	-117#
	* 13.2k taperleaf springs for use with front axle capacity up to 14.6K.		
2864019	Front Springs: Taperleaf 14.6K w/shock absorbers 2-leaf. With maintenance-free elastomer spring pin bushings. Standard with rubber pins. Not available on W900L or W900S.	(\$656)	-101#
	* Springs (2864014, 2864019, 2864105) for use with front axles capacity of 20k or less.		
	* The 14.6,000 lb. taperleaf spring is n/a with anti-lock brakes that includes pre-wire for full truck ES in a mixer or dump truck application.	SP	



Option	Description	Price	Weight
	Front Springs		
2K to	14.6K Capacity		
2864105	Front Springs: Taperleaf 14.6K w/shock absorbers 3-leaf. With maintenance-free elastomer spring pin bushings. Standard with rubber pins. T880 set forward axle only.	(\$690)	-115#
	* 5" drop front axle on W990 can only be used with 14.6K or less front springs and only with 14.6K f spring sales code 2864105 on T880S.	ront	
	* Springs (2864014, 2864019, 2864105) for use with front axles capacity of 20k or less.		
	* The 14.6,000 lb. taperleaf spring is n/a with anti-lock brakes that includes pre-wire for full truck Es in a mixer or dump truck application.	SP	
2884000	Kenworth AG 130 front air suspension 13.2K w/ shock absorbers. Standard with rubber pins.	\$389	-139#
	* AG130 front suspension is n/a with wirebraid air hoses (9140015) or -60 degree (arctic) hoses (9140060).		
	* Kenworth AG 130 front air suspension 2884000 is n/a with ISX12N in 2.1M models.		
	* Kenworth AG130 air front suspension is available for use with E-1202I, E-1322I, D-1251IL, MFS MERITOR. Not for use with any class C or D road service. Not for use in logging service.		
	* The PTO cannot be used with the AG130 front air suspension. Remove 2422154.		
	Over Capacity  Front Springs: Taperleaf 16K w/shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins. T880S set forward axle only.	(\$439)	-53#
	* 16K Front Springs code 2864110 requires a 14.6k or 20k front axle.		
	* Springs (2864014, 2864019, 2864105) for use with front axles capacity of 20k or less.		
	* Springs (2864300, 2865010, 2864116, 2865018, 2825015, 2864001, 2865000, 2864116) for use v front axles capacity of 20k or less.	vith	
2864116	Front Springs: Taperleaf 16K w/shock absorbers w/ maintenance-free elastomer spring pin bushings. Two leaf. Standard with rubber pins. Not available on W900L.	(\$474)	-85#
	* Springs (2864300, 2865010, 2864116, 2865018, 2825015, 2864001, 2865000, 2864116) for use v front axles capacity of 20k or less.	vith	
2865018	Front Springs: Taperleaf 18K w/shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins. Not available on W900L.	\$0	0#
	* Springs (2864300, 2865010, 2864116, 2865018, 2825015, 2864001, 2865000, 2864116) for use v front axles capacity of 20k or less.	vith	
2866020	Front Springs: Taperleaf 20K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on W900L. W900B use 2866021.	STD	0#
	* Springs (2867022, 2866020, 2866021, 2866025, 2867027) for use with 20K capacity or greater fro axles.	ont	
2866025	Front Springs: Taperleaf 20K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins. T880S set forward axle only.	\$42	0#
	* Springs (2867022, 2866020, 2866021, 2866025, 2867027) for use with 20K capacity or greater fro axles.	ont	



Option	Description	Price	Weight
	Front Springs		
5K &	Over Capacity		
2867022	Front Springs: Taperleaf 22K w/shock absorbers. C500 standard with a single stage spring and threaded pins. T800/T880/T440/T470/W900B standard with a multi-stage spring and rubber pins. For T800/T880/T440/T470/W9B, this is a three stage spring. The spring rate increases when loaded closer to the full capacity of the spring. Not available on W900L or W900S.	\$1,544	185#
	* Springs (2867022, 2866020, 2866021, 2866025, 2867027) for use with 20K capacity or greater from axles.	t	
2867025	Front Springs: Taperleaf 23K w/shock absorbers. Use with front drive axle only. For T880, this is a three-stage spring. The spring rate increases when loaded closer to the full capacity of the spring. Standard with threaded spring pins.	\$745	-60#
	* Front springs 2867025 only available with front drive axle.		
	* Not available with front frame lowered or raised codes.		
2867027	Front Springs: Taperleaf 23K w/shock absorbers. T880 is standard with a 3-stage spring and rubber pins. The spring rate increases when loaded closer to the full capacity of the spring. T880S set forward axle only.	\$526	25#
	* Springs (2867022, 2866020, 2866021, 2866025, 2867027) for use with 20K capacity or greater from axles.	t	
2867029	Front Springs: Taperleaf 23K w/shock absorbers. Includes additional LH leaf. For mixer applications.	\$1,894	228#
	* Front spring 2867029 isn't available with T880S set far forward model 8090139 or 1" lowered ride height 2790015. Front spring 2867029 only available for T880 setback.		
	* Front springs 2867029 are only available for mixer applications 0093015.		
Front S	Spring Equipment		
2790015	Front End Lowered: 1 in. Not available W9B/L.	\$0	0#
	* Front end suspension spacers (2790015, 2790016) for use with taperleaf springs only. n/a on AG1: or with a 5 inch drop front axle.	30,	
2790017	Front End Lowered: 1.5in.	\$0	0#
2900020	Front Frame Raised: 1/2 in.	\$21	0#
	* Front frame raised 1/2" or 1" available with T800, T880, or W990 and these front springs (2884000, 2864116, 2865018, 2866020, 2867022, 286625, or 2867027		
	* To avoid bump steer, front frame lowered more than 1" is not allowed with 5" drop axles on W990 a T880S. Raised codes are also not allowed.	nd	
2900024	Front Frame Raised: 1 in.	\$45	0#
	* Front frame raised 1/2" or 1" available with T800, T880, or W990 and these front springs (2884000, 2864116, 2865018, 2866020, 2867022, 286625, or 2867027		
	* To avoid bump steer, front frame lowered more than 1" is not allowed with 5" drop axles on W990 a T880S. Raised codes are also not allowed.	nd	



Description	Price	Weight
Front Springs		
Spring Equipment		
Threaded bushings for taperleaf springs 12K - 14.6K replacing rubber: T6/T8, W900B, W990. W9L gets as standard: code not required. Not available with W9S. 13K - 14.6K for T370.	\$50	0#
* Front spring threaded bushing code 2900615 is only available with 12K-14.6K taperleaf springs.		
* Fuel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.		
Threaded Bushings for taperleaf spring 16K, 18/20K, 22K, 40K replacing rubber.	\$87	0#
* Front spring threaded bushing sales code 2900616 is only available with 16K, 18K, 20K, 22K and taperleaf front springs.	40K	
* Fuel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.		
Power Steering		
Gear		
	(\$1,229)	10
* Single power steering gear rated to 13.2K is compatible with front axle capacities under 20K.		
Single power steering gear: 16K TRW TAS85 W900B/W990 available, but not available W900S, W900L or T3.	(\$827)	30
Iron front spring drive brackets are required on T4 series, T660, T800, T880S and W900B models when the TAS85 steering gear is specified. See 6390312 or use a spring rated over 14,600 lbs. to receive the iron drive brackets.		
* Single power steering gear rated to 16K is compatible with front axle capacities up to 20K.		
Single power steering gear: 16K Sheppard SD110.	(\$785)	-64
* Single power steering gear rated to 16K is compatible with front axle capacities up to 20K.		
Single power steering gear: 13.2K Sheppard HD94.	(\$1,274)	-73
* Single power steering gear rated to 13.2K is compatible with front axle capacities under 20K.		
ear		
Dual power steering gear: 16-22K TRW THP60 Not for use on T3.	\$44	54
* Dual power steering gears rated to 20K are not compatible with axles rated below 20,000 lbs.		
* Dual steering gears require a power steering cooler. See 2899362, 2899336, or 2899366.		
Dual power steering gears: 32K TRW TAS85.	\$451	157
* Dual power steering gears rated over 29K are not compatible with axles rated below 20K.		
	\$475	8:
* Dual power steering gears rated to 20K are not compatible with axles rated below 20,000 lbs.		
	Threaded bushings for taperleaf springs 12K - 14.6K replacing rubber: T6/T8, W900B, W990. W9L gets as standard: code not required. Not available with W9S. 13K - 14.6K for T370.  * Front spring threaded bushing code 2900615 is only available with 12K-14.6K taperleaf springs.  * Fuel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.  Threaded Bushings for taperleaf spring 16K, 18/20K, 22K, 40K replacing rubber.  * Front spring threaded bushing sales code 2900616 is only available with 16K, 18K, 20K, 22K and taperleaf front springs.  * Fuel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.  * Power Steering  Gear  Single power steering gear: 13.2K TRW THP60 Not for use on T3.  * Single power steering gear: 16K TRW TAS85 W900B/W990 available, but not available W900S, W900L or T3.  * Iron front spring drive brackets are required on T4 series, T660, T800, T880S and W900B models when the TAS85 steering gear is specified. See 6390312 or use a spring rated over 14,600 lbs. to receive the iron drive brackets.  * Single power steering gear: 16K Sheppard SD110.  * Single power steering gear: 16K Sheppard SD110.  * Single power steering gear: 13.2K Sheppard HD94.  * Single power steering gear: 13.2K Sheppard HD94.  * Single power steering gear: 13.2K Sheppard HD94.  * Single power steering gear: 16-22K TRW THP60 Not for use on T3.  * Dual power steering gear: 16-22K TRW THP60 Not for use on T3.	Threaded bushings for taperleaf springs 12K - 14.6K replacing rubber: T6/T8, W900B, W990. W91.  Front spring threaded bushing code 2900615 is only available with 12K-14.6K taperleaf springs.  Fruel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.  Threaded Bushings for taperleaf spring 16K, 18/20K, 22K, 40K replacing rubber.  Front spring threaded bushing sales code 2900616 is only available with 16K, 18K, 20K, 22K and 40K taperleaf front springs for taperleaf spring 16K, 18/20K, 22K, 40K replacing rubber.  Fruel tanks under the cab interfere with threaded spring pin bushings (2900615 or 2900616) when equipped with an Allison transmission and PTO.  Power Steering  Gear  Single power steering gear: 13.2K TRW THP60 Not for use on T3.  Single power steering gear: 16K TRW TAS85 W900B/W990 available, but not available W900S, (\$1,229)  Ton front spring drive brackets are required on T4 series, T660, T800, T800, and W900B models when the TAS65 steering gear is specified. See 6390312 or use a spring rated over 14,600 lbs. to receive the fron drive brackets.  Single power steering gear: 16K Sheppard SD110.  Single power steering gear: 16K Sheppard SD110.  Single power steering gear: 16K Sheppard BD94.  Single power steering gear: 16-22K TRW THP60 Not for use on T3.  Single power steering gear: 16-22K TRW THP60 Not for use on T3.  Dual power steering gear: 16-22K TRW THP60 Not for use on T3.  Dual power steering gear: 16-22K TRW THP60 Not for use on T3.  Dual power steering gear: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP60 Not for use on T3.  Dual power steering gears: 16-22K TRW THP6



Option Description	Price	Weight
Power Steering		
Dual Gear		
<b>2895302</b> Dual power steering gear: 16-22K Sheppard HD94. Heavy duty. Not for use on T3.	STD	0#
* Dual power steering gears rated to 20K are not compatible with axles rated below 20,000 lbs.		
* Dual steering gears require a power steering cooler. See 2899362, 2899336, or 2899366.		
Miscellaneous		
2899336 Power Steering Cooler:Radiator Mounted Air-to-Oil	STD	0#
Delete standard power steering cooler code (2899341) is required without power steering cooler (2899336).		
2899341 Delete standard power steering cooler.	(\$210)	-11#
Twin Steer		
Non-Driving		
2509140 Twin Steer Front Axle: 40,000 lbs. Dana Spicer D2000.	\$8,552	1,508#

- \* Cantilever style battery box located between the front axles is required with a twin steer axle configuration except on T880S twin steers.
- \* D2000 twin steer axles cannot be used in Export service except on the K500.
- \* MX engine is n/a on twin steer chassis except for T880S twin steer.
- \* T880S twin steer requires front spring sales code 2690003.
- \* T880S twin steer requires front spring sales code 2869043.
- \* T880S twin steer requires power steering gear sales code 2895113.
- \* T880S twin steer requires selection of the set forward front axle short hood (sales code 8090139).
- \* T880S twin steer requires selection of vertical exhaust 1227116.
- \* T880S twin steer requires twin steer front brake sales code 2621405.
- \* Twin steer chassis can use a flat or curved glass in a wide hood, split fender hood, or sheet metal hood configuration.
- \* Twin steer chassis require either 1-piece wide steel fenders or 2-piece aluminum diamond plate fenders.
- \* Twin steer front axles (2509140, 2509144) require twin steer front springs (2869039, 2849200, 2809040, 2849240, 2869043)
- \* Twin steer vehicles require and are only available with one of the following body types: oil field rig-up, oil field winch, dromedary box or automobile rack, crane/boom, or logger (self-loading crane/boom).
- \* Twin steer, right hand (back of cab, behind fender) exhaust systems can be used on twin steer chassis with appropriate EPA compliant engine.
- \* Wheelbases on twin steer K500 chassis are measured from centerline of the forward steer axle, like a T800, to centerline of bogie. Differs from C500 which is measured from centerline of forward axle group to centerline of bogie.



### **T880: FRONT AXLE**

Option Description Price Weight

### **Twin Steer**

### **Non-Driving**

2509144 Twin Steer Front Axle: 40,000 lbs. Dana Spicer D2200.

\$9,912

1,546#

- \* Cantilever style battery box located between the front axles is required with a twin steer axle configuration except on T880S twin steers.
- \* D2200 twin steer axle installation is for use with 2007+ EPA compliant engine platform only. Not for use in export operating areas.
- \* MX engine is n/a on twin steer chassis except for T880S twin steer.
- \* T880S twin steer requires front spring sales code 2690003.
- \* T880S twin steer requires front spring sales code 2869043.
- \* T880S twin steer requires power steering gear sales code 2895113.
- \* T880S twin steer requires selection of the set forward front axle short hood (sales code 8090139).
- \* T880S twin steer requires selection of vertical exhaust 1227116.
- \* T880S twin steer requires twin steer front brake sales code 2621405.
- \* Twin steer chassis can use a flat or curved glass in a wide hood, split fender hood, or sheet metal hood configuration.
- \* Twin steer chassis require either 1-piece wide steel fenders or 2-piece aluminum diamond plate fenders.
- \* Twin steer front axles (2509140, 2509144) require twin steer front springs (2869039, 2849200, 2809040, 2849240, 2869043)
- \* Twin steer vehicles require and are only available with one of the following body types: oil field rig-up, oil field winch, dromedary box or automobile rack, crane/boom, or logger (self-loading crane/boom).
- \* Twin steer, right hand (back of cab, behind fender) exhaust systems can be used on twin steer chassis with appropriate EPA compliant engine.
- \* Wheelbases on twin steer K500 chassis are measured from centerline of the forward steer axle, like a T800, to centerline of bogie. Differs from C500 which is measured from centerline of forward axle group to centerline of bogie.



### **T880: FRONT AXLE**

Option Description Price Weight

### **Twin Steer**

### **Non-Driving**

2517140 Meritor MFS20 40K Dual 3.5in. Drop Standard Track Twin Steer.

\$8,557

1,454#

- \* Cantilever style battery box located between the front axles is required with a twin steer axle configuration except on T880S twin steers.
- \* MERITOR TWIN Steer front axle is only available with twin steer front brakes and slack adjusters.
- \* Meritor twin steer front axle to be used with twin steer front springs.
- \* MX engine is n/a on twin steer chassis except for T880S twin steer.
- \* T880S twin steer requires front spring sales code 2690003.
- \* T880S twin steer requires front spring sales code 2869043.
- \* T880S twin steer requires power steering gear sales code 2895113.
- \* T880S twin steer requires selection of the set forward front axle short hood (sales code 8090139).
- \* T880S twin steer requires selection of vertical exhaust 1227116.
- \* T880S twin steer requires twin steer front brake sales code 2621405.
- \* Twin steer chassis can use a flat or curved glass in a wide hood, split fender hood, or sheet metal hood configuration.
- \* Twin steer chassis require either 1-piece wide steel fenders or 2-piece aluminum diamond plate fenders.
- \* Twin steer vehicles require and are only available with one of the following body types: oil field rig-up, oil field winch, dromedary box or automobile rack, crane/boom, or logger (self-loading crane/boom).
- \* Twin steer, right hand (back of cab, behind fender) exhaust systems can be used on twin steer chassis with appropriate EPA compliant engine.
- \* Wheelbases on twin steer K500 chassis are measured from centerline of the forward steer axle, like a T800, to centerline of bogie. Differs from C500 which is measured from centerline of forward axle group to centerline of bogie.



### **T880: FRONT AXLE**

Option Description Price Weight

#### **Twin Steer**

#### **Non-Driving**

2539002 PACCAR Front Axle rated at 40K, standard track, 4 in. drop.

\$7,914

- \* Cantilever style battery box located between the front axles is required with a twin steer axle configuration except on T880S twin steers.
- \* MX engine is n/a on twin steer chassis except for T880S twin steer.
- \* T880S twin steer requires front spring sales code 2690003.
- \* T880S twin steer requires front spring sales code 2869043.
- \* T880S twin steer requires power steering gear sales code 2895113.
- \* T880S twin steer requires selection of the set forward front axle short hood (sales code 8090139).
- \* T880S twin steer requires selection of vertical exhaust 1227116.
- \* T880S twin steer requires twin steer front brake sales code 2621405.
- \* Twin steer chassis can use a flat or curved glass in a wide hood, split fender hood, or sheet metal hood configuration.
- \* Twin steer chassis require either 1-piece wide steel fenders or 2-piece aluminum diamond plate fenders.
- \* Twin steer vehicles require and are only available with one of the following body types: oil field rig-up, oil field winch, dromedary box or automobile rack, crane/boom, or logger (self-loading crane/boom).
- \* Twin steer, right hand (back of cab, behind fender) exhaust systems can be used on twin steer chassis with appropriate EPA compliant engine.
- \* Wheelbases on twin steer K500 chassis are measured from centerline of the forward steer axle, like a T800, to centerline of bogie. Differs from C500 which is measured from centerline of forward axle group to centerline of bogie.



### **T880: FRONT AXLE**

**Option Description Price** Weight **Twin Steer Non-Driving** 2539003 PACCAR Front Axle rated at 40K, Wide Track 4 in. drop. \$8,587 495# Cantilever style battery box located between the front axles is required with a twin steer axle configuration except on T880S twin steers. MX engine is n/a on twin steer chassis except for T880S twin steer. T880S twin steer requires front spring sales code 2690003. T880S twin steer requires front spring sales code 2869043. T880S twin steer requires power steering gear sales code 2895113. T880S twin steer requires selection of the set forward front axle short hood (sales code 8090139). T880S twin steer requires selection of vertical exhaust 1227116. T880S twin steer requires twin steer front brake sales code 2621405. Twin steer chassis can use a flat or curved glass in a wide hood, split fender hood, or sheet metal hood configuration. Twin steer chassis require either 1-piece wide steel fenders or 2-piece aluminum diamond plate Twin steer vehicles require and are only available with one of the following body types: oil field rig-up, oil field winch, dromedary box or automobile rack, crane/boom, or logger (self-loading crane/boom). Twin steer, right hand (back of cab, behind fender) exhaust systems can be used on twin steer chassis with appropriate EPA compliant engine. Wheelbases on twin steer K500 chassis are measured from centerline of the forward steer axle, like a T800, to centerline of bogie. Differs from C500 which is measured from centerline of forward axle group to centerline of bogie. **Outer End Equipment Brakes & Drums** 2621405 Twin Steer Front Axle Brakes: 40K Bendix ES S-cam 16-1/2x6 in. \$0 0# 2690003 Twin Steer Front Axle Brake Drums: 16-1/2x6 in. 40,000 lbs. cast. 0# \$0 \* Dual front axle 16.5 x 6 inch drums are for use with 16.5 x 6 inch twin steer brakes. **Hubs & Seals** 2701340 Twin Steer front axle Hubs Aluminum hub pilot 40.000 lbs, 10 Bolt 11-1/4 in, bolt circle \$0 0# 16.5 x 6 inch hubs for use on twin steer chassis. Aluminum and iron hubs (2701319, 2701340, 2702022, 2702020, 2702018, 2702040, 2702036) are n/a with front tires that have a static loaded radius of 21.5 inches or more. Aluminum front hubs rated at 20,000 lbs. are n/a with lift axles. A change to iron hubs is required. \* Hub for twin steer axle is only available with Preset Plus oil seals. 2741971 ConMet PreSet Plus Hub package; front axle twin steer. \$0 0#

### Front Springs

\* ConMet oil seal (2741971) for use with twin steer front axles only.



Option	Description	Price	W	eight
	Twin Steer			
Front S	Springs			
2869043	Twin Steer Front Axle Springs: taperleaf 40K w/ beam equalizing suspension and maintenance-free elastomer spring pin bushings. 61 in. axle spacing.	\$12,021		1,214#
Power	Steering			
2895113	Triple Power Steering Gears: 40K Sheppard SD110/ HD94. Twin Steer axles only.	\$6,498		329#
	* Power steering gear sales code 2895113 is for use on twin steers.			
Miscell	aneous			
2750002	Twin Steer front axle vented hubcaps.	\$0		0#
2765002	Twin Steer front axle automatic slack adjusters.	\$0		0#
	Miscellaneous			
2790035	Maximum length wheel studs for hub pilot wheels only. Option is standard length w/ dual aluminum wheels, code not required.	\$13		2#
	* Long stud length is the standard design for aluminum wheels. This option would only be applicable steel wheels. Please remove sales code 2790035 on the front axle.	to		
	* Max. length wheel studs for use w/ steel wheels when dealer may opt to change the wheel material aluminum after the truck leaves the factory. Avail. w/ hub pilot mounting style only. N/A for twin ste configurations. N/A w/ front drive axles.			



# **T880: REAR AXLE**

Option	Description	Price	Weight
	Single Drive Rear Axles		
21K to	23K		
3031181	Single Dana Spicer S21-172 single reduction rear axle. Single rear axle rated at 21K.	(\$12,711)	-1,878#
3041180	Single Dana Spicer S23-172 single reduction axle, single rear axle rated at 23K.	(\$12,408)	-1,878#
3041181	Single Dana Spicer S23-172H single reduction axle single rear axle rated at 23K. Heavy wall.	(\$11,108)	-1,843#
3041190	Single Dana Spicer S23-190 single reduction rear axle. Single rear axle rated at 23K.	(\$12,101)	-1,740#
3042160	Single Meritor R23-160 rear axle rated at 23K.	(\$12,870)	-1,811#
	* The Meritor RS23-160 rear axle (sales code 3042160) is n/a with Hendrickson air suspensions.		
	* The Meritor RS23-160 rear axle has a GCW limit of 100,000 lbs.		
3042161	Single Rear Axle 23,000 lbs. Meritor RS23-161	(\$12,064)	-1,787#
24K &	Above		
3061190	Single Dana Spicer S26-190 rear axle; 26K capacity rated at 26K. Single rear axle.	(\$11,218)	-1,670#
	Tandem Drive Rear Axle		
40K &	Under		
	Single Dana Spicer ECONOTREK S21-190 w/S20-045B dead axle rated at 34K. Tandem rear axles for use w/ tandem suspension.	(\$3,121)	-536#
	* Dana dead axle tandems require Bendix eTrac.		
	* Dana rear axles (3102168, 3102170, 3102174) requires differential lock code 3531001		
	* Dana Spicer ECONOTREK (3102170, 3102174) available with AG380 or AG400L suspensions		
	* Tandem rear axles need an interaxle driveline between the two axles.		
3102174	Single Dana Spicer ECONOTREK S21-172 w/S20-045B dead axle rated at 34K. Tandem rear axles for use w/ tandem suspension.	(\$3,106)	385#
	* Dana dead axle tandems require Bendix eTrac.		
	* Dana rear axles (3102168, 3102170, 3102174) requires differential lock code 3531001		
	* Dana Spicer ECONOTREK (3102170, 3102174) available with AG380 or AG400L suspensions		
	* Tandem rear axles need an interaxle driveline between the two axles.		
3103173	Meritor FUELite MA40-165 34K DualTrac; dead axle tandem; rear axle rated at 34K. with 12.7 mm heavy-wall housing. Use with 3511401 Driver Controlled Differential Lock (cross lock).	(\$2,760)	-343#
	* Meritor FUELite dead axle tandem available with AG380 or AG400L suspensions.		
	* Meritor FUELite dead axle tandem requires differential lock code 3511401.		
	* Tandem rear axles need an interaxle driveline between the two axles.		



# **T880: REAR AXLE**

Option	Description	Price	Weight
	Tandem Drive Rear Axle		
40K &	Under		
3121180	Dual Dana Spicer D40-172 rear axle rated at 40K. (Super 40) w/ 11mm housing and 2.06in. shaft diameter. Tandem rear axles.	\$1,268	317#
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046	ò.	
3121181	Dual Dana Spicer D40-172P rear axle rated at 40K. (Super 40) w/ 11mm housing and 2.06in. shaft diameter. Includes pump. Tandem rear axles.	\$1,420	317#
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046	S.	
3121444	Dual Dana Spicer DSH40 rear axle rated at 40K w/ 11mm housing. Tandem rear axles.	(\$834)	157#
	* Dana Spicer 40k rear axles listed when used in combination with the ISX 565 or 600 can be used linehaul service only	in	
	* The DSH40 or DSH40/P axles are not for use with GCWs exceeding 143K.		
3121446	Dual Dana Spicer DSH40P rear axle rated at 40K w/ 11mm housing and 1.81in. shaft diameter. Includes pump. Tandem rear axles.	(\$655)	175#
	* Dana Spicer 40k rear axles listed when used in combination with the ISX 565 or 600 can be used linehaul service only	in	
	* The DSH40 or DSH40/P axles are not for use with GCWs exceeding 143K.		
	* The DSH40P rear axle is insufficient for use in the refuse packer application.		
3122162	Dual Rear Axle 40,000 lbs. Meritor RT40-160	\$909	491#
	* Meritor RT40-160(P) rear axles are n/a with AG380 or AG400L rear suspensions.		
3122164	Dual Rear Axle 40,000 lbs. Meritor RT40-160P	\$2,167	491#
	* Meritor RT40-160(P) rear axles are n/a with AG380 or AG400L rear suspensions.		
3122245	Dual Meritor MT40-14X3 Hypoid rear axle rated at 40K. Tandem rear axle.	(\$2,270)	83#
	* Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Prin Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.	naax,	
	* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT4 14x5 or MP44-14x5 standard axles.	4-	
3122246	Dual Meritor MT40-14X3 Hypoid DualTrac rear axle rated at 40K. Tandem rear axles.	(\$1,398)	115#
	Meritor Dualtrac axles using single wheels/tires require one of the following wheels: 5245278 or 5245215.		
	* Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Prin Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.	naax,	
	* The rear wheel on Meritor DualTrac requires them to be mounted inboard. Must use code 580000	)4.	



# **T880: REAR AXLE**

Option	Description	Price	Weight
	Tandem Drive Rear Axle		
40K &	Under		
3122247	Dual Meritor MT40-14x4 Hypoid rear axle rated at 40K, with heavy-wall housing. Tandem rear axles.	(\$2,058)	123#
	Meritor MP40, MP44, MT40, MT44 axles limited to engine torque up to 2050 ft-lb w/ GCWR up to 8 lbs or 1850 ft-lb w/ GCWR up to 105k lbs. in Linehaul service. Engine torque limit for Pickup & Delivery is 1850 ft-lb. All other appl. 1650 ft-lb.	80k	
	* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5 or MP44-14x5 standard axles.	<b> -</b>	
3122248	Dual Meritor MT40-14x4 Hypoid DualTrac rear axle rated at 40K. w/heavy-wall housing. Tandem rear axles.	(\$1,171)	155#
	Meritor Dualtrac axles using single wheels/tires require one of the following wheels: 5245278 or 5245215.		
	* The rear wheel on Meritor DualTrac requires them to be mounted inboard. Must use code 5800004	4.	
3122250	Dual Meritor MP40-14x3 rear axle rated at 40K. Tandem rear axles with pump.	(\$1,954)	93#
	Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Prim Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.	aax,	
	Meritor MP40, MP44, MT40, MT44 axles limited to engine torque up to 2050 ft-lb w/ GCWR up to lbs or 1850 ft-lb w/ GCWR up to 105k lbs. in Linehaul service. Engine torque limit for Pickup & Delivery is 1850 ft-lb. All other appl. 1650 ft-lb.	80k	
	* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5 or MP44-14x5 standard axles.	ļ-	
3122251	Dual Meritor MP40-14x3 DualTrac rear axle rated at 40K. Tandem rear axles with pump.	(\$1,278)	125#
	* Meritor Dualtrac axles using single wheels/tires require one of the following wheels: 5245278 or 5245215.		
	* Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Prim Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.	aax,	
	Meritor MP40, MP44, MT40, MT44 axles limited to engine torque up to 2050 ft-lb w/ GCWR up to 105 lbs or 1850 ft-lb w/ GCWR up to 105k lbs. in Linehaul service. Engine torque limit for Pickup & Delivery is 1850 ft-lb. All other appl. 1650 ft-lb.	80k	
	* The rear wheel on Meritor DualTrac requires them to be mounted inboard. Must use code 5800004	4.	
3122252	Dual Meritor MP40-14x4 rear axle rated at 40K. w/ heavy-wall housing with pump. Tandem rear axles.	(\$1,680)	133#
	Meritor MP40, MP44, MT40, MT44 axles limited to engine torque up to 2050 ft-lb w/ GCWR up to lbs or 1850 ft-lb w/ GCWR up to 105k lbs. in Linehaul service. Engine torque limit for Pickup & Delivery is 1850 ft-lb. All other appl. 1650 ft-lb.	80k	
	* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5 or MP44-14x5 standard axles.	ļ-	



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3122254 Dual Meritor MT40-14X3 Amboid rear axle rated at 40K. Tandem rear axle.

(\$2,278)

77#

- A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 2.47-4.11 and without diff lock requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 4.33-7.17 requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* Meritor 14x Amboid axles are only available with AG380 and AG400L suspensions.
- \* Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Primaax, Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.
- \* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5 or MP44-14x5 standard axles.

3122255 Dual Meritor MT40-14X3 Amboid DualTrac rear axle rated at 40K. Tandem rear axles.

(\$1,320)

109#

- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 2.47-4.11 and without diff lock requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 4.33-7.17 requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* Meritor 14x Amboid axles are only available with AG380 and AG400L suspensions.
- \* Meritor Dualtrac axles using single wheels/tires require one of the following wheels: 5245278 or 5245215.
- \* Meritor MP40 and MT40 rear axles with 9.5mm housing are not compatible with Hendrickson Primaax, Hendrickson HAS, Neway AD, Chalmers or Hendrickson Beam rear suspensions.
- \* The rear wheel on Meritor DualTrac requires them to be mounted inboard. Must use code 5800004.

3122257 Dual Meritor MT40-14x4 Amboid rear axle rated at 40K, with heavy-wall housing. Tandem rear axles. (\$2,058)

- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 2.47-4.11 and without diff lock requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 4.33-7.17 requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* Meritor 14x Amboid axles are only available with AG380 and AG400L suspensions.
- \* Wide base single tires are n/a on Meritor MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5 or MP44-14x5 standard axles.



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3122258 Dual Meritor MT40-14x4 Amboid DualTrac rear axle rated at 40K. w/heavy-wall housing. Tandem (\$1,398) 149#

- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 2.47-4.11 and without diff lock requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* A Meritor MT40-14 drive axle with the combination of AG380 or AG400L suspension, axle ratio between 4.33-7.17 requires the use of hypoid gearing. Please use code 3122245, 3122246, 3122247 or 3122248.
- \* Meritor 14x Amboid axles are only available with AG380 and AG400L suspensions.
- \* Meritor Dualtrac axles using single wheels/tires require one of the following wheels: 5245278 or 5245215.
- \* The rear wheel on Meritor DualTrac requires them to be mounted inboard. Must use code 5800004.

#### 3122265 Dual Meritor MT40-14X3HE rear axle rated at 40k 9.5 MM HSG

(\$1,537) 59#

- \* Meritor 14XHE rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* Meritor 14XHE rear axles available for intended services of linehaul, regional haul, or pick-up and delivery only.
- \* Meritor 14XHE rear axles available for use with max engine torque 1850 ft. lb.
- \* Meritor 14XHE rear axles only available for use with AG380 or AG400L suspensions.
- \* Meritor 14XHE rear axles with ratio of 2.15 or 2.28 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* Meritor 14XHE rear axles with ratio of 2.47 requires RPL25SD main and RPL20 interaxle, or RPL35 main and RPL25 interaxle D/L.

#### 3122266 Dual Meritor MT40-14X3HE 40K DualTrac rear axle rated at 40K, 9.5 MM HSG

(\$836)

- \* Meritor 14XHE rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* Meritor 14XHE rear axles available for intended services of linehaul, regional haul, or pick-up and delivery only.
- \* Meritor 14XHE rear axles available for use with max engine torque 1850 ft. lb.
- \* Meritor 14XHE rear axles only available for use with AG380 or AG400L suspensions.
- \* Meritor 14XHE rear axles with ratio of 2.15 or 2.28 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* Meritor 14XHE rear axles with ratio of 2.47 requires RPL25SD main and RPL20 interaxle, or RPL35 main and RPL25 interaxle D/L.



T880: REAR AXLE

Option Description Price Weight

#### **Tandem Drive Rear Axle**

#### 40K & Under

3122267 Dual Meritor MT40-14X4HE rear axle rated at 40k 11 MM HSG

(\$1,482)

99#

- \* Meritor 14XHE rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* Meritor 14XHE rear axles available for intended services of linehaul, regional haul, or pick-up and delivery only.
- \* Meritor 14XHE rear axles available for use with max engine torque 1850 ft. lb.
- \* Meritor 14XHE rear axles only available for use with AG380 or AG400L suspensions.
- \* Meritor 14XHE rear axles with ratio of 2.15 or 2.28 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* Meritor 14XHE rear axles with ratio of 2.47 requires RPL25SD main and RPL20 interaxle, or RPL35 main and RPL25 interaxle D/L.

3122268 Dual Meritor MT40-14X4HE DualTrac rear axle rated at 40k 11 MM HSG

(\$781)

- \* Meritor 14XHE rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* Meritor 14XHE rear axles available for intended services of linehaul, regional haul, or pick-up and delivery only.
- \* Meritor 14XHE rear axles available for use with max engine torque 1850 ft. lb.
- \* Meritor 14XHE rear axles only available for use with AG380 or AG400L suspensions.
- \* Meritor 14XHE rear axles with ratio of 2.15 or 2.28 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* Meritor 14XHE rear axles with ratio of 2.47 requires RPL25SD main and RPL20 interaxle, or RPL35 main and RPL25 interaxle D/L.

3122269	Rear Axle: Meritor MT40-14X4 Plus 40K HYPOID DUAL 11 MM HSG	\$761	133#
3122270	Dual Meritor MT40-14x4 Plus Hypoid DualTrac Rear Axle Rated At 40k. W/ 11MM Housing. Tandem Rear Axles.	\$1,069	165#
3122271	Dual Meritor MP40-14x4 Plus Rear Axle Rated 40K W/ 11MM Housing, With Pump. Tandem Rear Axles.	\$928	143#
3122272	Dual Meritor MP40-14x4 Plus DualTrac Rear Axle Rated at 40K. 11 MM HSG WITH PUMP. w/ heavy-wall housing with pump. Tandem rear axles.	\$1,216	176#
3122273	Dual Meritor MT40-14x4 Plus Amboid rear axle rated at 40K, with heavy-wall housing. Tandem rear axles.	\$423	117#
3122274	Dual Meritor MT40-14x4 Plus Amboid DualTrac Rear Axle Rated At 40K. W/ 11MM housing. Tandem rear axles.	\$1,069	149#



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3123001 Dual PACCAR axle rated at 40K, standard track, 9.5 mm housing. Tandem rear axle.

(\$2,233)

0#

- \* PACCAR 40K Dual rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* PACCAR 40K Dual rear axle with Ratio of 2.47 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* PACCAR 40K Tandem rear axle requires AG380, AG400, or AG400L rear suspension.
- \* PACCAR 40K tandem rear axles are only available for the following intended services: Linehaul, Regional haul and Pickup & Delivery.

3123003 Dual PACCAR rear axle rated at 40K, mid track, 9.5 mm housing. Tandem rear axle.

(\$1,341)

20#

- \* Lift axles are not allowed with mid-track axle 3123003.
- \* PACCAR 40K Dual rear axle road class restrictions. Class A 90% or greater. Class B 10% or less. Road Class C or Class D is not allowed.
- \* PACCAR 40K Dual rear axle with Ratio of 2.47 requires RPL35 main D/L and RPL25 interaxle D/L.
- \* PACCAR 40K Tandem rear axle mid track is not compatible with AG400 suspensions.
- PACCAR 40K tandem rear axles are only available for the following intended services: Linehaul, Regional haul and Pickup & Delivery.

**3124400** Dual Dana Spicer DSP40 rear axle rated at 40K. w/ 9.5mm housing and 1.88in. shaft diameter. Tandem rear axles.

(\$2,108)

- \* DSP40 / DSP40P rear axles can be used with Reyco, Hendrickson, or Kenworth Airglide rear suspensions.
- \* DSP40, DSP40P, DSP41, or DSP41P rear axles are n/a with engine torque in excess of 1650 ft lbs., (or 1550/1750 multitorque) when GCW exceeds 80,000 lbs.
- \* DSP40, DSP40P, DSP41, or DSP41P rear axles cannot be used with engine torque exceeding 1850 lb ft or with horsepower in excess of 565.
- \* DSP40/41 axle is limited to 1850 lb-ft in Linehaul application, 1650 lb-ft in all other applications.
- \* DSP40/P rear axles are not for use with Hendrickson HAS 402, Hendrickson Primaax, or Hendrickson beam-type rear suspensions.
- \* SP40/41 axles are allowed with a 2.85 rear axle ratio when the following three conditions are met 18.9 or lower SLR, and 1550 multitorque or lower engine, and 80k or lower GCW. Otherwise these axles n/a w/ rear axle ratio lower than 2.93.
- \* The DSP40 rear axle is not for use in vocations of oil field, logging, construction, agriculture, refuse packer, mining service or as a mining hauler.



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124401 Dual Dana Spicer DSP40P rear axle rated at 40K. w/ 9.5mm housing and 1.88in. shaft diameter. (\$1,948) 100# Includes pump. Tandem rear axles.

- \* DSP40 / DSP40P rear axles can be used with Reyco, Hendrickson, or Kenworth Airglide rear suspensions.
- \* DSP40, DSP40P, DSP41P, or DSP41P rear axles are n/a with engine torque in excess of 1650 ft lbs., (or 1550/1750 multitorque) when GCW exceeds 80,000 lbs.
- \* DSP40, DSP40P, DSP41, or DSP41P rear axles cannot be used with engine torque exceeding 1850 lb ft or with horsepower in excess of 565.
- \* DSP40/41 axle is limited to 1850 lb-ft in Linehaul application, 1650 lb-ft in all other applications.
- \* DSP40/P rear axles are not for use with Hendrickson HAS 402, Hendrickson Primaax, or Hendrickson beam-type rear suspensions.
- \* SP40/41 axles are allowed with a 2.85 rear axle ratio when the following three conditions are met 18.9 or lower SLR, and 1550 multitorque or lower engine, and 80k or lower GCW. Otherwise these axles n/a w/ rear axle ratio lower than 2.93.
- \* The DSP40 rear axle is not for use in vocations of oil field, logging, construction, agriculture, refuse packer, mining service or as a mining hauler.

3124403 Dual Dana Spicer DSP41 rear axle rated at 40K. (DSP40 w/ heavy-wall housing) w/ 11mm housing (\$1,941) 113# and 1.88in. shaft diameter. Tandem rear axles.

- \* DSP40, DSP40P, DSP41, or DSP41P rear axles are n/a with engine torque in excess of 1650 ft lbs., (or 1550/1750 multitorque) when GCW exceeds 80,000 lbs.
- \* DSP40, DSP40P, DSP41, or DSP41P rear axles cannot be used with engine torque exceeding 1850 lb ft or with horsepower in excess of 565.
- \* DSP40/41 axle is limited to 1850 lb-ft in Linehaul application, 1650 lb-ft in all other applications.
- \* SP40/41 axles are allowed with a 2.85 rear axle ratio when the following three conditions are met 18.9 or lower SLR, and 1550 multitorque or lower engine, and 80k or lower GCW. Otherwise these axles n/a w/ rear axle ratio lower than 2.93.
- \* The DSP41/P rear axle is not for use in refuse packer service per TE1568.

3124404 Dual Dana Spicer DSP41P rear axle rated at 40K. (DSP40P w/ heavy-wall housing) w/ 11mm housing and 1.88in. shaft diameter. Includes pump. Tandem rear axles.

- \* DSP40, DSP40P, DSP41, or DSP41P rear axles are n/a with engine torque in excess of 1650 ft lbs., (or 1550/1750 multitorque) when GCW exceeds 80,000 lbs.
- \* DSP40, DSP40P, DSP41, or DSP41P rear axles cannot be used with engine torque exceeding 1850 lb ft or with horsepower in excess of 565.
- \* DSP40/41 axle is limited to 1850 lb-ft in Linehaul application, 1650 lb-ft in all other applications.
- \* SP40/41 axles are allowed with a 2.85 rear axle ratio when the following three conditions are met 18.9 or lower SLR, and 1550 multitorque or lower engine, and 80k or lower GCW. Otherwise these axles n/a w/ rear axle ratio lower than 2.93.
- \* The DSP41/P rear axle is not for use in refuse packer service per TE1568.



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124406 Dual Dana Spicer D40-145 Pro40 rear axle rated at 40K. w/ 9.5mm housing. Tandem rear axles. (\$1,984)

- \* Dana D40 axles only available with AG380 or AG400L rear suspensions.
- \* Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multi-torque engine.
- \* Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades, max GVWR is 80K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GVWR is 90K
- \* Dual Dana D40-145 Pro40 is n/a with super single wheels. Must use S select version of the Pro40 for super singles.

**3124407** Dual Dana Spicer D40-145P Pro40 rear axle rated at 40K. w/ 9.5mm housing. Includes pump. Tandem rear axles.

(\$1,628)

- \* Dana D40 axles only available with AG380 or AG400L rear suspensions.
- \* Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- \* Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multitorque engine.
- \* Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades, max GVWR is 80K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GV/VR is 90K
- \* Dual Dana D40-145 Pro40 is n/a with super single wheels. Must use S select version of the Pro40 for super singles.



**T880: REAR AXLE** 

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124408 Dual Dana Spicer D40-145H Pro40 rear axle rated at 40K, w/ 11mm housing. Tandem rear axles. (\$1,915)

- \* Dana D40 axles only available with AG380 or AG400L rear suspensions.
- \* Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- \* Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multitorque engine.
- \* Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades, max GVWR is 80K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GVWR is 90K
- \* Dual Dana D40-145 Pro40 is n/a with super single wheels. Must use S select version of the Pro40 for super singles.

**3124409** Dual Dana Spicer D40-145HP Pro40 rear axle rated at 40K, w/ 11mm housing. Includes pump. Tandem rear axles.

(\$1,539)

- \* Dana D40 axles only available with AG380 or AG400L rear suspensions.
- \* Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- \* Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multitorque engine.
- \* Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades, max GVWR is 80K.
- \* Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GV/WR is 90K
- \* Dual Dana D40-145 Pro40 is n/a with super single wheels. Must use S select version of the Pro40 for super singles.



T880: REAR AXLE

**Option Description Price** Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124410 Dual Dana Spicer D40-145HS Pro40rear axle rated at 40K with SelectTrac w/ 11mm housing. (\$822) Tandem rear axles.

45#

- D40-145H/P S select series are 3 inches wider than standard. Only available with a super single wheel 5245278.
- Dana D40 axles only available with AG380 or AG400L rear suspensions.
- Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multi-
- Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades. max GVWR is 80K.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GVWR is 90K.

3124411 Dual Dana Spicer D40-145HPS Pro40 rear axle rated at 40K, w/ 11mm housing. Includes pump. Tandem rear axle

(\$777)

- D40-145H/P S select series are 3 inches wider than standard. Only available with a super single wheel 5245278.
- Dana D40 axles only available with AG380 or AG400L rear suspensions.
- Dana Pro40 D40-145 series rear axles are n/a with tapered axle shaft holes.
- Dana Pro40 rear axles are for use with engines up to 475HP with 1650ft-lb or 1750ft-lb with a Multitorque engine.
- Dana Pro40 rear axles cannot use tires with SLR 19.4 or greater.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 13% up to 20% grades, max GVWR is 60K.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on 9% up to 12% grades. max GVWR is 80K.
- Dana Pro40 rear axles in intended service Pickup & Delivery with operation on up to 8% grades, max GVWR is 90K.



### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124416 Dual Dana Spicer D40-155 ADVANTEK40 rear axle rated at 40K. w/ 9.5mm housing. Tandem rear (\$1,975) 67#

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- \* Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

3124417 Dual Dana Spicer D40-155P ADVANTEK40 rear axle rated at 40K w/ 9.5mm housing. Tandem rear (\$1,219) 85# axles.

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.



Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124418 Dual Dana Spicer D40-155H ADVANTEK40 rear axle rated at 40K w/ 11mm housing. Tandem rear (\$1,697) 98#

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

**3124419** Dual Dana Spicer D40-155S ADVANTEK40 rear axle rated at 40K w/ 9.5mm housing with SELECTRAC. Tandem rear axles.

(\$1,013)

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- \* Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

KENWORTH

### **T880: REAR AXLE**

Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124420 Dual Dana Spicer D40-155HP ADVANTEK 40 rear axle rated at 40K w/ 11mm housing with pump. (\$941) 116#

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- \* Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

3124421 Dual Dana Spicer D40-155HS ADVANTEK40 rear axle rated at 40K w/ 11mm housing with SELECTRAC. Tandem rear axles.

(\$985)

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.



Option Description Price Weight

### **Tandem Drive Rear Axle**

#### 40K & Under

3124422 Dual Dana Spicer D40-155PS ADVANTEK40 rear axle rated at 40K w/ 9.5mm housing with pump/SELECTRAC. Tandem axles.

(\$901)

102#

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- \* Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

**3124423** Dual Dana Spicer D40-155HPS ADVANTEK40 rear axle rated at 40K w/ 11mm housing with pump/SELECTRAC. Tandem rear axles.

(\$479)

133#

- \* Advantek D40-155 axles are available with AG380, AG400 and AG400L rear suspensions.
- \* Advantek40 axles are limited to vocations of Linehaul, Regional Haul or Pickup and Delivery service.
- \* Advantek40 axles require SPL250 or SPL350 driveline series.
- \* AdvanTek40 rear axles with rear axle ratios numerically less than or equal to 2.47 require SPL350 LITE HT drivelines.
- \* Dana Advantek axles in Linehaul and Regional Haul intended service are approved for GCWR 80,001-145k. with max 485 HP and 1650 lb-ft Torque ( or 1550/1750 Multitorque ).
- \* Dana Advantek rear axles, w/ Linehaul or Regional Haul intended service w/o a multi-torque eng., are approved for the following conditions: w/ GCWR up to 80K, max of 565 HP, 1850 ft-lb torque or w/ up to 145K GCWR, max of 485 max HP, 1650 ft-lb torque.
- \* Dana Advantek rear axles, when used in Linehaul and Regional Haul intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1750 ft-lb, max GCWR of 145K.
- Dana Advantek rear axles, when used in Pickup and Delivery intended service with multi-torque engines, are approved up to 485 max HP, max torque of 1650 ft-lb, and max GCWR of 80K.

#### 44K

3131446 Dual Dana Spicer DSH44P rear axle rated at 44K w/ 12.5mm housing and 1.88in. shaft diameter. Includes pump. Tandem rear axles.

\$139

- \* DSH44 rear axles are for use on straight trucks only, no trailers allowed. If trailer connections are required consider another rear axle.
- \* DSH44P axles are not for use with engine horsepower over 485 in construction service.
- Dual Dana Spicer DSH44P for use on full trucks with a GVWR not exceeding 72K. n/a in a tractor configuration.



Option	Description	Price	Weight
	Tandem Drive Rear Axle		
14K			
3132246	Dual Meritor MT44-14x5 Plus Rear Axle Rated At 44K. W/ 12.7MM Housin. Tandem Rear Axles.	(\$64)	192#
3132251	Dual Meritor MP44-14x5 Plus Rear Axle Rated At 44k. 12.7MM Housing W/ Pump. Tandem Rear Axles.	\$1,157	201#
46K			
3142160	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles.	STD	0#
3142161	Dual Meritor RT46-160P rear axle rated at 46K. Tandem rear axles.	\$290	564#
3142170	Dual Rear Axle 46,000 lbs. Meritor RT46-164EH Heavy wall housing	\$800	611#
3142171	Dual Meritor RT46-164PEH rear axle rated at 46K w/ heavy wall housing. Tandem rear axles.	\$1,097	641#
3142172	Dual Meritor RT46-164EH rear axle rated at 46K; wide track tandem rear axles w/ heavy wall housing.	\$2,223	757#
	* Meritor RT46-164EH wide track rear axles are incompatible with the Kenworth AG380 rear suspen	nsion.	
3142173	Dual Meritor RT46-164PEH rear axle rated at 46K. wide track tandem rear axles w/ heavy wall housing.	\$2,727	787#
	* Meritor RT46-164EH wide track rear axles are incompatible with the Kenworth AG380 rear suspen	nsion.	
3144180	Dual Dana Spicer D46-172 rear axle rated at 46K. Tandem rear axles. w/ 12.5mm housing and 2.06in. shaft diameter. Tandem rear axles.	\$237	337#
	* D46-170/172/P rear axles are available for use in linehaul, pick-up & delivery, fire truck or EMT/re services only, regional haul. Standard wall housing thickness version of the D46 product offering.	scue	
	$^{\ast}$ D46-172/P rear axles are not for use with the Chalmers, Neway, Hendrickson beam or HMX rear suspensions.		
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046		
	Dual Dana Spicer D46-172P rear axle rated at 46K. w/ 12.5mm housing and 2.06in. shaft diameter. Includes pump. Tandem rear axles.	\$555	376#
	* D46-170/172/P rear axles are available for use in linehaul, pick-up & delivery, fire truck or EMT/re services only, regional haul. Standard wall housing thickness version of the D46 product offering.	scue	
	$^{\ast}$ D46-172/P rear axles are not for use with the Chalmers, Neway, Hendrickson beam or HMX rear suspensions.		
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046		
3144182	Dual Dana Spicer D46-172H rear axle rated at 46K. w/ 16mm housing and 2.06in. shaft diameter. Tandem rear axles.	\$815	376#
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046		
3144183	Dual Dana Spicer D46-172HP rear axle rated at 46K. w/ 16mm housing and 2.06in. shaft diameter. Includes pump. Tandem rear axles.	\$1,161	378#
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046		



Option	Description	Price	Weight
	Tandem Drive Rear Axle		
6K			
3144185	Dual Dana Spicer D46-172HPW rear axle rated at 46K. Wide track tandem rear axles w/ pump. w/ 16mm housing and 2.06in. shaft diameter. Wide track tandem rear axle, includes pump.	\$3,044	426#
	* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 3839046.		
3144590	Dual Dana Spicer D46-590HP double reduction rear axle rated at 46k w/ 16mm housing and 2.25in. shaft diameter. Includes pump. Tandem rear axles.	\$13,062	902#
	* D46-590HP rear axles are not for use with the Chalmers or Hendrickson beam low mount rear suspension with 54 inch axle spacing. Double reduction gearing.		
3147480	Dual Dana Spicer DT463P rear axle rated at 46K. dual range tandem axle w/ 14mm housing and 2.06in. shaft diameter. Includes pump.	\$6,926	708#
	* Dana DT521 and DT463 requires a 12" ride height on the Neway ADZ suspension.		
	* The Dana Spicer DT463P rear axle is n/a with GCWs in excess of 185,000 lbs.		
	* Two speed rear axles n/a with PRIMAAX suspensions.		
	* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs with an auxiliary transmission. n/a for use with tridem rear axles.	s, or	
OK to	52K		
3152090	Dual Meritor RT52-185P single reduction rear axle rated at 52K. Tandem rear axles w/pump.	\$12,774	887#
	* The Meritor RT52-380 and RT52-185P rear axles are not for use with Kenworth Airglide rear suspensions.		
3154190	Dual Dana Spicer D52-190P rear axle rated at 52K. w/ 16mm housing and 2.25in. shaft diameter. Includes pump. Tandem rear axles.	\$13,840	741#
	* Dana Spicer DT521P, D52-190P, and D52-190PW rear axles (sales codes 3157521, 3154190, an 3154197 respectively) are not for use with Kenworth Airglide rear suspensions.	d	
3154590	Dual Dana Spicer D52-590P double reduction axle rated at 52k w/ 16mm housing and 2.25in. shaft diameter. Includes pump. Tandem rear axle.	\$14,835	936#
	* D52-590 rear axle requires iron 11-1/4 inch bolt circle hubs and brakes rated over 46K.		
	* D52-590P rear axles are not for use with the Chalmers, Hendrickson beam low mount with 54" axlespacing, Kenworth AG380/400/460, or Hendrickson Primaax suspensions.	е	
3155080	Dual Meritor RT52-380 double reduction rear axle rated at 52K. Tandem rear axles.	\$19,783	1,048#
	* The Meritor RT52-380 and RT52-185P rear axles are not for use with Kenworth Airglide rear suspensions.		
3157521	Dual Dana Spicer DT521P rear axle rated at 52K. dual range tandem axle w/ 16mm housing and 2.25in. shaft diameter. Includes pump.	\$11,494	780#
	* Dana DT521 and DT463 requires a 12" ride height on the Neway ADZ suspension.		
	* Dana Spicer DT521P, D52-190P, and D52-190PW rear axles (sales codes 3157521, 3154190, an 3154197 respectively) are not for use with Kenworth Airglide rear suspensions.	d	
	* Two speed rear axles n/a with PRIMAAX suspensions.		
	* UltraShift transmissions are not for use with 8-bolt PTOs, two-speed rear axles, front engine PTOs with an auxiliary transmission. n/a for use with tridem rear axles.	s, or	



Option	Description	Price	Weight
	Tandem Drive Rear Axle		
8K &	Above		
3151600	Dual Dana Spicer D60-190 single reduction rear axle rated at 60K. Tandem rear axles w/ 74 in. track.	\$23,674	-293#
3152100	Dual Meritor RT58-185 single reduction rear axle rated at 58K. Tandem rear axles w/ 74 in. track.	\$22,610	86#
3152105	Dual Meritor RT58-185WT single reduction rear axle rated at 58K. Wide track tandem rear axles w/80 in. track.	\$22,963	215#
3154600	Dual Dana Spicer D60-590 double reduction rear axle rated at 60k w/ 16mm housing and 2.25in. shaft diameter. Tandem rear axle w/ 74in. track.	\$26,120	-104#
	Dual Dana D60-590 and D70-590P (3154600,3174867,3174868) are n/a with Chalmers 860-65 6 axle spacing or with Hendrickson 650 56" axle spacing.	0"	
3155390	Dual Meritor RT58-380 double reduction rear axle rated at 58K. Tandem rear axles w/ 74in. track.	\$25,681	412#
3155391	Dual Meritor RT58-380 double reduction rear axle rated at 58K. Wide track tandem rear axles w/ 80 in. track.	\$27,677	1,452#
3166202	Dual Sisu FR2P-26-S rear axle rated at 58K; Tandem rear axles w/ 74 in. track.	\$84,404	1,492#
	* Sisu 58,000 lb and greater rear axles are for use with 58,000 lb and above Hendrickson or Chalmerear suspensions, or Neway AD252.	ers	
	* Sisu 58,000 lb.+ rear axles can be used with Neway AD252 rear suspensions when the standard of torque rod brackets are replaced with fabricated brackets. Use code 3580002 to upgrade the brackets another rear suspension rated over 58,000 lbs.		
	* Sisu tandem drive rear axles with Neway AD252 suspensions are available only on full trucks or o tractors with a customer installed fixed fifth wheels.	n	
	* Sisu tandem rear axles require 3630 spring brake chambers. This code is n/a for use with other a manufacturers.	ixle	
3166305	Dual Sisu FR2P-32-S rear axle rated at 70K; Tandem rear axles w/ 80 in. track.	\$81,990	1,712#
	* Sisu 58,000 lb and greater rear axles are for use with 58,000 lb and above Hendrickson or Chalmerear suspensions, or Neway AD252.	ers	
	* Sisu 58,000 lb.+ rear axles can be used with Neway AD252 rear suspensions when the standard of torque rod brackets are replaced with fabricated brackets. Use code 3580002 to upgrade the brackets another rear suspension rated over 58,000 lbs.		
	* Sisu tandem drive rear axles with Neway AD252 suspensions are available only on full trucks or o tractors with a customer installed fixed fifth wheels.	n	
	* Sisu tandem rear axles require 3630 spring brake chambers. This code is n/a for use with other a manufacturers.	ıxle	



Option	Description	Price	Weight
	Tandem Drive Rear Axle		
58K &	Above		
3166310	Dual Sisu FR2P-32-S rear axle rated at 70K; Tandem rear axles w/ 74 in. track.	\$82,126	1,602#
	* Sisu 58,000 lb and greater rear axles are for use with 58,000 lb and above Hendrickson or Chaln rear suspensions, or Neway AD252.	ners	
	* Sisu 58,000 lb.+ rear axles can be used with Neway AD252 rear suspensions when the standard torque rod brackets are replaced with fabricated brackets. Use code 3580002 to upgrade the bra or select another rear suspension rated over 58,000 lbs.		
	* Sisu tandem drive rear axles with Neway AD252 suspensions are available only on full trucks or tractors with a customer installed fixed fifth wheels.	on	
	* Sisu tandem rear axles require 3630 spring brake chambers. This code is n/a for use with other manufacturers.	axle	
3174867	Dual Dana Spicer D70-590P double reduction rear axle rated at 70k w/ 22mm housing and 2.25in. shaft diameter. Includes pump. Standard track tandem rear axle w/ 75in. track.	\$36,885	78#
	* Dual Dana D60-590 and D70-590P (3154600,3174867,3174868) are n/a with Chalmers 860-65 axle spacing or with Hendrickson 650 56" axle spacing.	60"	
3174868	Dual Dana Spicer D70-590P double reduction rear axle rated at 70k w/ 22mm housing and 2.25in. shaft diameter. Includes pump. Wide track tandem rear axle w/ 80in. track.	\$39,200	1,170#
	* Dual Dana D60-590 and D70-590P (3154600,3174867,3174868) are n/a with Chalmers 860-65 axle spacing or with Hendrickson 650 56" axle spacing.	60"	
3175390	Dual Meritor RT70-380 double reduction rear axle rated at 70K. Tandem rear axles w/ 74in. track.	\$36,437	572#
	* This axle (3175390, 3175395, 3188012, 3189016) is n/a with an anti-lock brake system.		
3175395	Dual Meritor RT70-380 rear axle rated at 70K. Wide track tandem rear axles w/ 82 in. track.	\$38,541	771#
	* This axle (3175390, 3175395, 3188012, 3189016) is n/a with an anti-lock brake system.		
	Tridem Drive Rear Axle		
3151568	Tridem Dana Spicer T78-190P rear axle. Capacity varies. Wide track.	\$35,955	2,982#
	* Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.		
3151571	Tridem Dana Spicer T69-172HP rear axle. Capacity varies. Standard track.	\$19,642	2,580#
3151572	Tridem Dana Spicer T69-172HP rear axle. Capacity varies. Wide track.	\$21,048	2,580#
3156901	Tridem Meritor RZ-XX-166P single reduction rear axle. Capacity varies. Wide track.	\$19,794	3,129#
	* Tridem Meritor rear axles 3156901 and 3156906 are n/a with 3.42 or 3.58 axle ratios.		
3156902	Meritor RZ-XX-166P Tridem Single Reduction *Rating Depends on Ratio* 16MM HSG	\$19,866	2,903#
3156906	Tridem Meritor RZ-XX-166 single reduction rear axle. Capacity varies. Wide track.	\$19,429	3,181#
	* Tridem Meritor rear axles 3156901 and 3156906 are n/a with 3.42 or 3.58 axle ratios.		
3176901	Tridem Meritor RZ-XX-188P single reduction rear axle. Capacity varies, rating depends on ratio.	\$32,960	3,507#



Option	Description	Price	Weight
	Single Axle Outer End Equipment		
Brakes			
3302001	Single rear Bendix air disc brakes for single rear axles to 23K capacity.	\$0	20#
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.		
	* Rear air disc brakes are not compatible with Hendrickson HAS or Reyco 102 rear suspensions.		
	* Single rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil sex Slack adjusters are included.	als.	
3302002	Single rear Bendix air disc brakes for single rear axles 23,001 to 26K capacity.	\$0	20#
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.		
	* Rear air disc brakes are not compatible with Hendrickson HAS or Reyco 102 rear suspensions.		
	* Single rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil sex Slack adjusters are included.	als.	
	* The 26,000 lb. air disc brake is for use only with a 26,000 lb. rated single rear axle.		
3304010	Rear Brakes, Bendix RSD-Compliant HP-ES S-Cam 16.5x7 in. single axle drum brake, Max GAWR 23k.	(\$44)	10#
	* Bendix RSD brakes (3304010, 3306012) required for use with Single drive axle.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear brakes selected are limited to a maximum rear GAWR of 23,000 lbs.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
3306012	Rear Brakes, Bendix RSD-Compliant ADB22X Disc brake for single axle, Max GAWR 23k.	\$0	20#
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.		
	* Bendix rear brake (3306012) requires the selection of spring brake (3485004)		
	* Bendix RSD brakes (3304010, 3306012) required for use with Single drive axle.		
	* Rear air disc brakes are not compatible with Hendrickson HAS or Reyco 102 rear suspensions.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear brakes selected are limited to a maximum rear GAWR of 23,000 lbs.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/l fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
	* Single rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil sex Slack adjusters are included.	als.	
3330004	Single Rear Brakes 16-1/2x7 in. Bendix ES- extended service S-cam.	\$0	0#
	Single Rear Brakes 16-1/2x7 in. Meritor Q-Plus extended service S-cam.	\$35	8#



Option	Description	Price	Weig	ht
	Single Axle Outer End Equipment			
Brakes				
3354022	Rear Brakes, Meritor RSD-Compliant S-Cam 16.5x 8.625 in., single axle drum brake, Max GAWR 21k.	\$44		24#
	* 16.5x8.625 brakes n/a with Castlite drum.			
	$^{\ast}$ Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,0 lbs.	000		
	* Meritor brakes are n/a on RSD chassis with lift axles.			
	* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.			
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.			
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brake are n/a on configurations where they are not required.			
3354023	Rear Brakes, Meritor RSD-Compliant S-Cam 16.5x 7 in. single axle drum brake, Max GAWR 23k.	(\$3)		8#
	* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,0 lbs.	000		
	* Meritor brakes are n/a on RSD chassis with lift axles.			
	* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.			
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.			
	* Rear brake code selected is n/a with steer axle GAWR of 12k or less and drive axle GAWR of 21 less.	k or		
	* Rear brakes selected are limited to a maximum rear GAWR of 23,000 lbs.			
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brake are n/a on configurations where they are not required.			
Brake 1	Drums			
3392001	Single rear heavy duty Brake Drums: cast. Use HD Gunite Drum when single axle with GAWR over 23,000 lbs is selected.	\$210		0#
3392007	Single Rear Brake Drums: cast.	\$0		0#
	* This drum is n/a with rear axle capacity of 23,001 lbs. or greater. See 3392001.			
3392031	Rear Brake Drum: TruTurn Lite 16.5X8.6 Single	\$89		-4#
	* Rear drums selected are limited to a maximum rear GAWR of 23,000 lbs.			
3392116	Single Rear Brake Drums Meritor X30 light weight. Contact Applications Engineering for maximum GAWR.	\$173		-32#
Rotors				
3392204	Splined rotor for single rear air disc brakes for use with aluminum hubs.	\$1,747		-104#
3392205	Splined rotor for single rear air disc brakes for use with iron hubs.	\$1,697		-104#



Option	Description	Price	Weight
	Single Axle Outer End Equipment		
Hubs			
3401010	Single Rear Hubs: Aluminum hub pilot 23K; 11-1/4 in. bolt circle.	\$0	(
	* Aluminum 11-1/4 inch bolt circle hub piloted hub for use on single rear axles.		
3403220	Single Rear Hubs: Iron hub pilot 11-1/4 in. bolt circle.	(\$19)	52
Oil Sea	ls		
3441971	ConMet PreSet Plus Hub package; single rear axle.	\$0	(
	* Oil seals for use on single rear axles with aluminum hubs or iron hubs with air disc brakes.		
Spring	Brakes & Parking Brakes		
3485004	Spring brakes included w/ single rear air disc brakes.	\$0	
3485007	Spring Brake: 3030 long stroke single 3 in. travel. Helps keep brakes in adjustment longer.	\$0	
	* 3030 spring brake chambers (3485007, 3485012) for use on a single rear axle installation. Not fo on axles with capacity over 26k.	r use	
	$^{\ast}$ Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485007 or 3485012.	es	
3485008	Spring Brake: 3036 single.	\$118	8
	* 3036 spring brake chambers for use on a single rear axle installation.		
	$^{\ast}$ Spring brake (3485008) only available with Neway ADZ suspensions, due to clearance issues wit 3036 Longstroke chambers.	h	
3485214	Spring Brake: 3036 long stroke single 30 square inches; 36 square inches spring chamber.	\$144	
	* 3485214 is allowed with single rear axles.		
Slack A	djusters		
3465001	Single Rear axle automatic slack adjusters.	\$0	
	* Automatic slack adjusters for single rear axles.		
Wheel	Differential Locks & Limited Slip		
3511080	Meritor driver controlled differential lock for single rear axle.	\$974	
3531001	Wheel Differential Lock for Dana Spicer Axles S21-170/172, S21-190, S23-170/172, S23-190, S26-190 & S30-190; adds D to the end of the axle part number.	\$1,416	(
Miscell	aneous		
3490901	Rear air disc brake dustshields for single axle; includes pads and rotor shields.	\$381	
	* Disc brake dust shields are n/a with air disc brake wear sensors.		

# **Tandem Axle Outer End Equipment**

### **Brakes**



Option	Description	Price	Weight
	<b>Tandem Axle Outer End Equipment</b>		
Brakes			
3304012	Rear Brake: Bendix RSD 16.5X7 Dual 46K Capacity Reduced Stopping Distance Tractor Only. RSD-Compliant HP-ES S-Cam, tandem axle drum brake.	\$61	24#
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/l fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
3304013	Rear Brake: Bendix RSD 16.5X7S Dual 46,001-52,000 Reduced Stopping Distance Tractor Only, RSD-Compliant HP-ES S-Cam, (Heavy Duty) tandem axle drum brake.	\$2,099	32#
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/l fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
3304016	Rear Brake: Bendix RSD 16.5X8.625 Dual 46K Capacity, Reduced Stopping Distance Tractor Only. RSD-Compliant HP-ES S-Cam, tandem axle drum brake.	\$293	32#
	* 16.5x8.625 brakes n/a with Castlite drum.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		
6K & U	Inder		
3306001	Dual rear Bendix air disc brakes for dual rear axles to 46K capacity.	\$0	40#
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.		
	* Dual rear air disc brakes (3306001, 3306002, 3306014 or 3306015) requires splined rotor (339260 Maximum capacity for tandem axle air disc brakes is 46K with aluminum hubs and 52K with iron hubs.		
	$^{\ast}$ Rear air disc brakes are not compatible with Hendrickson PRIMAAX with 52K axles, Hendrickson HAS, or Reyco rear suspensions.		
	* Rear air disc brakes require Preset Plus oil seals code 3441972 OR 3441952.		
	* Tandem rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil seals. Slack adjusters are included.		
306014	Rear brakes, Bendix RSD-Compliant ADB22X Disc brake for tandem axle, Max GAWR 46k.	\$69	40#
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.		
	* Dual rear air disc brakes (3306001, 3306002, 3306014 or 3306015) requires splined rotor (339260 Maximum capacity for tandem axle air disc brakes is 46K with aluminum hubs and 52K with iron hubs.		
	$^{\ast}$ Rear air disc brakes are not compatible with Hendrickson PRIMAAX with 52K axles, Hendrickson HAS, or Reyco rear suspensions.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear air disc brakes require Preset Plus oil seals code 3441972 OR 3441952.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		



Option	Description	Price	Weight
	Tandem Axle Outer End Equipment		
Brakes			
46K & U			
3334004	Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam.	STD	0#
	* Bendix ES 16-1/2 x 7 inch rear brakes are not compatible with rear axles rated over 52K.		
3334009	Dual Rear Brakes 16-1/2x7 in. to 46,001 -52K Bendix ES-extended service S-cam.	\$1,460	16#
3334050	Dual Rear Brakes 16-1/2x8-5/8 in. to 44K; Bendix ES-extended service S-cam.	\$553	32#
	* 16.5 x 8.625 inch rear brakes for use on tandem rear axles rated under 52K. Maximum rear GAW will be 44K.	R	
	* 16.5x8.625 brakes n/a with Castlite drum.		
3354004	Dual Rear Brakes 16-1/2x7 in. to 46K; Meritor Q-Plus S-cam stamped spider.	\$115	16#
	* Meritor Q plus tandem axle rear brakes w/ stamped spider for use w/ axles rated under 52k. n/a f use in mixer, dump, logger, oil field, refuse, or fire truck service. Not compatible w/ Primaax rear suspensions. No class C or class D road service.	or	
	* Meritor rear brakes with stamped spiders are n/a on Neway ADZ suspensions, which requires cas spiders.	t	
3354007	Dual Rear Brakes 16-1/2x7 in. to 46K; Meritor Q- plus-extended service S-cam.	\$230	16#
	* Meritor Q plus rear brakes for use on tandem rear axles rated under 52K.		
3354035	Dual Rear Brakes 16-1/2x7 in. 58-70K; Meritor P S-cam.	\$0	16#
	* Meritor P tandem rear axle brakes for use on Meritor 58-70K axles.		
3354046	Rear Brakes, Meritor Q+ RSD-Compliant S-Cam 16.5x8.625 in. tandem axle drum brake, Max GAWR 46k.	\$387	48#
	* 16.5x8.625 brakes n/a with Castlite drum.		
	$^{\ast}$ Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,00 lbs.	00	
	* Meritor brakes are n/a on RSD chassis with lift axles.		
	* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.		
	* Meritor Q plus rear brakes for use on tandem rear axles rated under 52K.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.		

52K



**T880: REAR AXLE** 

Option Description Price Weight

### **Tandem Axle Outer End Equipment**

#### **Brakes**

**52K** 

3306002 Dual rear Bendix air disc brakes for dual rear axles 46,001 to 52K capacity.

\$505

40#

- \* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.
- Dual rear air disc brakes (3306001, 3306002, 3306014 or 3306015) requires splined rotor (3392604). Maximum capacity for tandem axle air disc brakes is 46K with aluminum hubs and 52K with iron hubs.
- \* Rear air disc brakes are not compatible with Hendrickson PRIMAAX with 52K axles, Hendrickson HAS, or Reyco rear suspensions.
- \* Rear air disc brakes require Preset Plus oil seals code 3441972 OR 3441952.
- \* Tandem rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil seals. Slack adjusters are included.
- \* The air disc brakes (3306002, 3306015) require a generic spring brake code.

3306015 Rear brakes, Bendix RSD-Compliant ADB22X Disc brake for tandem axle, GAWR 46,001 - 52k.

\$661

- \* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.
- \* Dual rear air disc brakes (3306001, 3306002, 3306014 or 3306015) requires splined rotor (3392604). Maximum capacity for tandem axle air disc brakes is 46K with aluminum hubs and 52K with iron hubs.
- \* Rear air disc brakes are not compatible with Hendrickson PRIMAAX with 52K axles, Hendrickson HAS, or Reyco rear suspensions.
- \* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.
- \* Rear air disc brakes require Preset Plus oil seals code 3441972 OR 3441952.
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.
- \* The air disc brakes (3306002, 3306015) require a generic spring brake code.

3354030 Dual Rear Brakes 16-1/2x7 in. 46,001-52K; Meritor P series S-cam requires cast drums.	\$1,935	16#
3354050 Rear Brakes, Meritor Q+ RSD-Compliant S-Cam 16.5x7 in.tandem axle drum brake, Max GAWR	\$121	16#

- \* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,000 lbs
- \* Meritor brakes are n/a on RSD chassis with lift axles.
- \* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.
- \* Meritor Q plus rear brakes for use on tandem rear axles rated under 52K.
- \* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.
- \* Rear brakes selected are limited to a maximum rear GAWR of 50,000 lbs.
- \* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis w/ factory or C/l fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.



**T880: REAR AXLE** 

Option	Description	Price	Weight
	Tandem Axle Outer End Equipment		
Brakes			
52K			
3354052	Rear Brakes, Meritor Q+ Heavy Duty RSD-Compliant S-Cam 16.5x7 in. tandem axle drum brake, For GAWR 50,001 - 52k.	\$1,639	16
	* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,0 lbs.	000	
	* Meritor brakes are n/a on RSD chassis with lift axles.		
	* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.		
	* Meritor Q plus rear brakes for use on tandem rear axles rated under 52K.		
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear brakes selected are limited to a rear GAWR of 50,001 - 52,000 lbs.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brake are n/a on configurations where they are not required.		
8K & A	bove		
3304018	Dual rear brakes for Dana 60 & 70K Axles 18x7 in. replacing 16.5x7in.	\$532	584
	* Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles		
	* Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual rear Bendix s-cam brakes 16 5x7in for Dana 60K & 70K axles	\$0	
	* Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.	\$0	0
	, , , , , , , , , , , , , , , , , , , ,	\$0	c
3334090	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.	\$0 \$1,544	544
3334090	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.		1
3334090	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.	<b>\$1,544</b>	1
3334090 3354010	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only	<b>\$1,544</b>	1
3334090 3354010 3360000	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.	<b>\$1,544</b>	544
3334090 3354010 3360000 Brake	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.	<b>\$1,544</b>	544
3334090 3354010 3360000 Brake	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.  Drums  Drums  Dual rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tandem axle with GAWR over	\$1,544 with \$0	544
3334090 3354010 3360000 Brake 3	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.  Drums  Dual rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tandem axle with GAWR over 46,000 lbs is selected.	\$1,544 with \$0	544
3334090 3354010 3360000 Brake 3	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.  Drums  Dual rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tandem axle with GAWR over 46,000 lbs is selected.  * Cast drums for tandem rear axles rated under 52k.	\$1,544 e with \$0	544
3334090 3354010 3360000 Brake	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.  Drums  Dual rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tandem axle with GAWR over 46,000 lbs is selected.  * Cast drums for tandem rear axles rated under 52k.  Dual Rear Brake Drums: cast.	\$1,544 e with \$0	544
3334090 3354010 3360000 3rake 3392002	Dual rear Bendix s-cam brakes 16.5x7in. for Dana 60K & 70K axles.  * Dual rear brakes (3304018 OR 3334090) for use on D60-190 or D60-590 rear axles.  Dual Rear Brakes 18x7 in. 58-70K; Meritor.  * 18x7 inch brakes are n/a with a tire diameter under 24 inches.  * Meritor P 18 x 7 inch rear brakes for use on Meritor tandem rear axles rated over 52k. Compatible 13-3/16 inch ball seat hubs, or 6-spoke wheels, or 11-1/4 inch bolt circle hub pilot hubs when only ABS is specified.  Dual Rear Brakes 16x8 in. 48-70K; Sisu S-cam.  Drums  Dual rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tandem axle with GAWR over 46,000 lbs is selected.  * Cast drums for tandem rear axles rated under 52k.  Dual Rear Brake Drums: cast.  * Cast drums for tandem rear axles rated under 52k.	\$1,544 e with \$0	544



Option	Description	Price	Weight
	<b>Tandem Axle Outer End Equipment</b>		
Brake 1	Drums		
3392032	Rear Brake Drum: TruTurn Lite 16.5X8.6 Dual	\$178	-14#
	* Rear drums selected are limited to a maximum rear GAWR of 46,000 lbs.		
3392130	Dual Rear Brake Drums Meritor X30 light weight. Use w/ 16-1/2x7 in. brakes. Limits GAWR to 46K maximum. Requires dual spring brakes. Not for spoke wheels	\$347	-64#
	$^{st}$ Meritor X30 light weight fused drums for use with tandem axles with maximum GAWR of 46K. Not use with spoke wheels, 16.5 x 8.625 inch rear brakes, or with the LMS brake package.	for	
3392131	Dual Rear Brake Drums Meritor X30 light weight. Use w/ 16-1/2X8-5/8 in. brakes. Limits GAWR to 46K maximum. Requires dual spring brakes. Not for spoke wheels	\$551	-32#
	* Meritor X30 light weight fused drums for use with tandem axles with maximum GAWR of 46K. Not use with spoke wheels, 16.5 x 7 inch rear brakes, or with the LMS brake package.	for	
Rotors			
3392604	Splined rotor for dual rear air disc brake for use with aluminum hubs.	\$3,980	-208#
3392605	Splined rotor for dual rear air disc brakes for use with iron hubs.	\$3,747	-208#
Hubs			
3403023	Dual Rear Hubs: Iron hub pilot 11-1/4 in. bolt circle for axles 58K and greater.	\$0	0#
	* Rear hub piloted hub for use on tandem rear axles with 58K or greater capacity. n/a with LMS bra packages.	ke	
3403460	Dual Rear Hubs: Iron hub pilot 11-1/4 in. BC.	(\$38)	104#
	* For use on tandem rear axles rated under 52k. Incompatible with LMS brake package.		
3405010	Dual Rear Hubs: Iron 335mm hub pilot for Dana 60K and 70K axles only.	\$1,155	104#
	* 335mm iron hub (3405010) for use on D60-190, D60-590, or D70-590 rear axles.		
3405334	Dual Rear Hubs: Meritor Ultramount hub pilot; maximum 46K. 335 mm. bolt circle.	\$1,190	104#
	* Meritor Ultramount hubs are not for use with air disc brakes or with Sisu rear axles.		
	* Meritor Ultramount hubs require the code oil seals included with the hub. they are not applicable to LMS hubs.	)	
3407050	Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle.	STD	0#
	* Rear axle outer end equipment (3407050) for a tandem axle installation. Aluminum 46k rear hubs (3407050) not compatible with rear axle over 46k.		
Spoke '	Wheels		
3425205	20 in. 6-spoke wheel for dual rear axle 52K and under.	\$243	317#
	* Spoke wheels for use with tandem rear axles rated under 52k. Not for use with LMS brakes.		



Option	Description	Price	Weight
	<b>Tandem Axle Outer End Equipment</b>		
Spoke \	Wheels		
3427205	22 in. 6-spoke wheel for dual rear axle 52K and under.	\$108	335
	* Spoke wheels for use with tandem rear axles rated under 52k. Not for use with LMS brakes.		
	* Spokes (3425205, 3427205) are available for use in export operating areas only.		
Oil Sea	ls		
	Dual rear oil seals w/ iron hubs w/ 335 mm. hubs, ball seat hubs or spoke wheels.	\$0	0;
	* Non-LMS oil seals are for use on rear spokes or with Ultramount rear hubs		
3441972	ConMet PreSet Plus Hub package; dual rear axle.	STD	0;
	* Rear air disc brakes require Preset Plus oil seals code 3441972 OR 3441952.		
Spring	Brake & Service Chambers		
Single or	n Dual		
3485101	Spring Brake: 3030 long stroke single spring brake on dual axle. This option reduces rear tandem GAWR to 36,000 lbs.	\$2	-20
	* Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See codes 3485101, 3485207, 3485212 or 3485213.	3	
	* Single axle parking brake for use on tandem rear axles. Insufficient for use on full trucks. n/a with pusher axle.	a	
	* Spring brake (3485101) only available on AG380, AG400L, or AG400 suspensions.		
3485103	Spring brakes included w/ rear air disc brakes single spring brake on dual axle installation. Derates tandem to 36,000 lbs.	\$11	-20
	* Single axle parking brake for use on tandem rear axles. Insufficient for use on full trucks. n/a with pusher axle.	a	
	* Spring brake code for use with air disc brakes used to specific to single on dual installations where spring brake deletion is acceptable on one of the axles. Tractors rated to 46K only.	,	
Dual			
3483260	Spring Brake: 3630 dual for Sisu axle.	\$1,735	28
	* Spring (3483260) brake available for use with Sisu tandem rear axles.		
3485002	Spring brakes included w/ dual rear air disc brakes.	\$0	07
3485207	Spring Brake: 3030 long stroke dual 30 square inches travel. Helps keep brakes in adjustment longer.	STD	0;
	* 3030 high output spring brakes for tandem rear axles when no more than one pusher axle is specif	fied.	
	* Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See codes 3485101, 3485207, 3485212 or 3485213.	3	
	* Spring brake (3485207, 3485213) is n/a with Chalmers/Hendrickson beam suspensions with inver (3500006) or high-mount (3500012) chambers.	ted	



Option	Description	Price	Wei	ght
	<b>Tandem Axle Outer End Equipment</b>			
Spring Dual	Brake & Service Chambers			
	Spring Brake: 3036 dual 30 square inches; 36 square inches spring chamber.	\$251		16#
	* 3036 spring brake chambers for use on tandem rear axle capacities up to 58K. n/a for fire service, see 3636 chamber size.			
	* Spring brake (3485208) only available w/ Neway ADZ suspension, or w/ Chalmers/Hendrickson besuspensions w/ inverted (3500006) or high-mount (3500012) chambers. Use longstroke chamber spring brake (3485213) for other suspension/brake combinations.	am		
3485209	Spring Brake: 3030 high output dual.	\$5		0#
	* 3030 high output spring brakes for tandem rear axles when no more than one pusher axle is specif	ied.		
	* Spring brake (3485209) is only available with Chalmers/Hendrickson beam suspensions with invert (3500006) or high-mount (3500012) chambers. Use spring brake (3485207) for other suspension/brake combinations.	ed		
3485210	Spring Brake: 3636 dual.	\$284		24#
	* Meritor axles rated over 52K should use the 3636 spring brake.			
3485213	Spring Brake: 3036 long stroke dual 30 square inches; 36 square inches spring chamber.	\$311		16#
	* 3036 long stroke spring break n/a with Kenworth AG380 rear suspension.			
	$^{\ast}$ 3036 spring brake chambers for use on tandem rear axle capacities up to 58K. n/a for fire service, see 3636 chamber size.			
	* Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See codes 3485101, 3485207, 3485212 or 3485213.			
	* Spring brake (3485207, 3485213) is n/a with Chalmers/Hendrickson beam suspensions with invert (3500006) or high-mount (3500012) chambers.	red		
Brake l	Equipment			
3500006	Inverted chambers for 16-1/2 x 7 in. brakes; Replaces standard mount w/ higher mount.	\$6		0#
	* Inverted rear brake chambers are only available on Chalmers or Hendrickson beam type rear suspensions. The option will not work w/ Chalmers low mount suspension requesting 3036 brake chambers. n/a w/ Hendrickson HMX w/ saddle height below 17.5 in			
	* The option to invert rear brake chambers is n/a with an LMS brake package or with axle capacities 58K or greater. Not for use with air disc brakes.	of		
3500012	Replace standard mount w/ high mount for rear rear axle brake chambers.	\$0		0#
	* High mount brake chambers are n/a with some high capacity rear axles where the chambers are already in the highest possible position.			
	* High mounted rear brake chambers are applicable to high mount Chalmers, standard height Hendrickson HMX except with 3036 chamber size, or Hendrickson beam suspensions other than H with 16.5 inch [low] saddle height.	MX		
3500021	Brake cam tube bracket required w/ wide base tires w/ Airglide 380, 400, 400L, 460, 690 & Primaax suspension.	\$0		4#
	* Brake camshaft tube brace is n/a with Reyco rear suspensions, rear air disc brakes, axles rated ov 46K, or Meritor rear brakes.	/er		



Option	Description	Price	Weight
	<b>Tandem Axle Outer End Equipment</b>		
Differe	ntial Lock & Crosslock		
3511400	Driver Controlled Differential Lock (Crosslock) for Meritor Axles 40K to 52K forward rear axle. Under Speed Interlock is standard on T680.	\$1,437	19#
	* Crosslock for tandem rear axles rated under 58k. n/a on dead axle tandem installations.		
3511401	Driver Controlled Differential Lock (Crosslock) for FUELite MA40-165.	\$1,435	0#
3511410	Driver Controlled Differential Lock (Crosslock) for Meritor Axles 40K to 58K rear rear axle. Under Speed Interlock is standard on T680.	\$1,482	19#
	* Crosslock for tandem rear axles rated under 58k. n/a on dead axle tandem installations.		
3511420	Driver Controlled Differential Lock (Crosslock) for Meritor Axles 40K to 52K forward rear & rear rear axle. Under Speed Interlock is standard on T680.	\$2,665	39#
	* Crosslock for tandem rear axles rated under 58k. n/a on dead axle tandem installations.		
3511500	Driver Controlled Differential Lock (Crosslock) for Paccar Axles 40K rated, forward rear axle, with cab control.	\$1,393	19#
	* Crosslock for Paccar 40K rear axles. Available for forward rear axle only.		
	* Crosslock for tandem rear axles rated under 58k. n/a on dead axle tandem installations.		
3513045	No Spin for Meritor Axles: 52-70K capacity forward rear axle.	\$1,643	15#
	No-Spin option for tandem axle installations rated at 52K or greater. Not approved for use with UltraShift transmissions.		
3532120	Wheel Differential Lock for Dana Spicer axles DSH40(P)/DSH44(P)/DSP40(P)/DSP41(P)/D40-145(P)(H)(S)/D40-155 forward rear axle. Under Speed Interlock is standard on T680.	\$1,414	22#
3532125	Wheel Differential Lock for Dana Spicer axles DSP40/DSP41(P)/DSH40(P)/DSH44(P)/D40-155 rear rear axle. Under Speed Interlock is standard on T680.	\$1,488	15#
3532130	Wheel Differential Lock for Dana Spicer axles DSP40/DSP41(P)/DSH40(P)/DSH44(P)/D40-155 forward rear axle & rear rear. Under Speed Interlock is standard on T680.	\$2,729	37#
3532171	Wheel Differential Lock for Dana Spicer axles D60-190, D60-590 and D70-590, forward rear and rear rear axles. Under Speed Interlock is standard on T680.	\$2,490	39#
	* Rear wheel Diff Lock for use on D60-190, D60-590, and D70-590 rear axles. Controls both rear ax	les.	
3532190	Wheel Differential Lock for Dana Spicer axles D40-170/172(P)/D46-170/172(H)(P)(WT) forward rear axle. Under Speed Interlock is standard on T680.	\$1,455	55#
3532191	Wheel Differential Lock for Dana Spicer axles D52-190P or D46-590HP forward rear axle.	\$1,245	19#
3532192	Wheel Differential Lock for Dana Spicer axles D40-170/172(P)/D46-170/172(H)(P)(WT) rear rear axle. Under Speed Interlock is standard on T680.	\$1,493	55#
3532193	Wheel Differential Lock for Dana Spicer axles D52-190P or D46-590HP rear rear axle. Under Speed Interlock is standard on T680.	\$1,529	20#
3532194	Wheel Differential Lock for Dana Spicer axles D40-170(P)/D46-170(H)(P)(WT) forward rear axle & rear rear axle.	\$2,811	112#



Option	Description	Price	Weight
	<b>Tandem Axle Outer End Equipment</b>		
Differe	ntial Lock & Crosslock		
3532195	Wheel Differential Lock for Dana Spicer axles D52-190P, D46-590HP or D52-590P forward rear axle & rear rear axle.	\$2,490	39#
Slack A	Adjusters		
3460020	Manual slack adjusters for dual rear axles under 58K.	\$6	-6#
	* Manual slack adjusters for dual rear axles (3460020) for use in Canada or for export operating are only.	as	
3460090	Manual slack adjusters for dual rear axles 58K and over.	\$16	-6#
	* Manually slack adjusters are available for export operating areas only.		
3465002	Dual Rear axle automatic slack adjusters.	STD	0#
	* Dual rear axle automatic slack adjusters for use on tandem axle chassis. Not for use on HAS suspensions with the listed axle codes.		
	* Dual rear axle slack adjusters require tandem rear axles rated under 58k.		
Miscell	aneous		
3490902	Rear air disc brake dustshields for tandem axles; includes pads and rotor shields.	\$762	12#
	* Disc brake dust shields are n/a with air disc brake wear sensors.		
3500022	Brake cam tube bracket w/ dual tires	\$160	4#
	* Brake cam tube bracket used with Meritor axles requires Dualtrac axle.		
	* Brake camshaft tube brace is n/a with Reyco rear suspensions, rear air disc brakes, axles rated of 46K, or Meritor rear brakes.	over	
	<b>Tridem Axle Outer End Equipment</b>		
Brakes			
	Rear Brakes, Bendix RSD-Compliant HP-ES S-Cam 16.5x7 in. tridem axle drum brake, Max GAWR 69k.	\$968	30#
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear brakes selected are limited to a maximum rear GAWR of 69,000 lbs.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brake are n/a on configurations where they are not required.		
3304015	Rear Brakes, Bendix RSD-Compliant HP-ES S-Cam 16.5x7 in. S (Heavy Duty) tridem axle drum brake, for GAWR 69,001 - 78k.	\$3,123	20#
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.		
	* Rear brakes selected are limited to a rear GAWR of 69,001 - 78,000 lbs.		
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brake are n/a on configurations where they are not required.		



## **T880: REAR AXLE**

	Description	Price	Weiş	ght
	<b>Tridem Axle Outer End Equipment</b>			
Brakes				
3306003	Rear Bendix air disc brakes for tridem rear axles to 69K capacity.	\$0		60#
	* Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.			
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.			
	* Rear air disc brakes are not compatible with Hendrickson PRIMAAX with 52K axles, Hendrickson HAS, or Reyco rear suspensions.			
	* Rotors for tridem axle air disc brakes. Maximum capacity for tridem axle air disc brakes is 69K.			
	* Tridem rear axle air disc brake. The disc brakes require splined rotors. Requires Preset Plus oil sea Slack adjusters are included with the brakes.	ls.		
3306016	Rear brakes, Bendix RSD-Compliant ADB22X Disc brake for tridem axle, Max GAWR 69k.	\$0		60#
	* Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.			
	* Air disc brakes on rear axle requires the use of air disc brakes on the front axle of the chassis.			
	* Rear air disc brakes are not compatible with Hendrickson HAS or Reyco 102 rear suspensions.			
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.			
	* Rotors for tridem axle air disc brakes. Maximum capacity for tridem axle air disc brakes is 69K.			
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis v factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.	v/		
3334305	Tridem Rear Brakes 16-1/2x7 in. to 78K; Bendix ES-extended service S-cam.	\$0		0#
3354069	Rear Brakes, Meritor Q+ RSD-Compliant S-Cam 16.5x7 in. tridem axle drum brake, Max GAWR 69k.	\$876		24#
	* Meritor brakes are n/a on any RSD-compliant chassis with tridem rear axle with GAWR over 69,000 lbs.	)		
	* Meritor brakes are n/a on RSD chassis with lift axles.			
	* Meritor brakes are n/a on RSD chassis with over 16,000 lb steer axle GAWR.			
	* Rear air disc brakes are not compatible with Reyco 79KB rear suspensions.			
	* Rear brakes selected are limited to a maximum rear GAWR of 69,000 lbs.			
	* RSD compliant brakes are required on all US, Canada, or Mexico (w/ EPA2010+ engines) chassis v factory or C/I fifth wheel w/ rear GAWR under 29K per axle, except twin steer chassis. RSD brakes are n/a on configurations where they are not required.	v/		
3354300	Tridem Rear Brakes 16-1/2x7 in. to 69K; Meritor Q-Plus S-cam.	\$476		24#
Brake l	Drums			
3392003	Tridem rear heavy duty Brake Drums: cast. Use HD Gunite Drum when tridem axle with GAWR over 69,000 lbs is selected.	\$629		0#

\* Rear drums selected are limited to a maximum rear GAWR of 69,000 lbs.



	Description	Price	Weight
	<b>Tridem Axle Outer End Equipment</b>		
Brake 1	Drums		
3393000	Tridem Rear Brake Drums: Cast.	\$0	0#
	* This drum is n/a with rear axle capacity of 69,003 lbs. or greater. See 3392003.		
3393006	Tridem Rear Brake Drums: Meritor X30 light weight. Contact Applications Engineering for maximum GAWR.	\$520	-96#
	* Meritor X-30 rear brake drums for use on tridem rear axles rated up to 70K.		
Rotors			
3392704	Splined rotor for tridem rear air disc brakes for use with aluminum hubs.	\$6,412	-312#
	* Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.		
Hubs			
3403490	Tridem Rear Hubs: Iron hub pilot 78K 11-1/4 in. bolt circle.	(\$136)	156#
3407090	Tridem Rear Hubs: Aluminum hub pilot 69K 11-1/4 in. bolt circle.	\$0	0#
Oil Sea	ls		
3441973	ConMet PreSet Plus Hub package; tridem rear axle	\$0	0#
		\$0	0#
Spring	Brakes & Service Chambers	· · · · · · · · · · · · · · · · · · ·	
Spring		\$0 \$0	
Spring	Brakes & Service Chambers	· · · · · · · · · · · · · · · · · · ·	
Spring 3485003	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem	· · · · · · · · · · · · · · · · · · ·	0#
Spring 3485003	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.	\$0	0#
Spring 3485003 3485301	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code	\$0	0#
Spring 3485003 3485301	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers for	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers fo other suspensions.	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302 3485313	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers fo other suspensions.  Spring Brake: 3036 long stroke tridem 30 square inches; 36 square inches spring chamber	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302 3485313 Differe	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers fo other suspensions.  Spring Brake: 3036 long stroke tridem 30 square inches; 36 square inches spring chamber  * Spring brake (3485313) n/a on Neway ADZ suspensions due to fit issues.	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302 3485313 Differe	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers fo other suspensions.  Spring Brake: 3036 long stroke tridem 30 square inches; 36 square inches spring chamber  * Spring brake (3485313) n/a on Neway ADZ suspensions due to fit issues.  ntial Lock, Crosslock & No Spin  Driver Controlled Differential Lock (Crosslock) for Meritor Axles to 69K forward rear, center rear &	\$0 \$0 \$328	0#
Spring 3485003 3485301 3485302 3485313 Differe 3511425	Brakes & Service Chambers  Spring Brake Included With Air Disc Brake Tridem  * Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.  Spring Brake: 3030 long stroke Tridem 3 in. travel. Helps keep brakes in adjustment longer.  * Long stroke brake chambers are required for RSD-compliant chassis with drum brakes. See code 3485301 or 3485313.  Spring Brake: 3036 Tridem.  * Spring brake (3485302) only available with Neway ADZ suspensions. Use longstroke chambers fo other suspensions.  Spring Brake: 3036 long stroke tridem 30 square inches; 36 square inches spring chamber  * Spring brake (3485313) n/a on Neway ADZ suspensions due to fit issues.  Intial Lock, Crosslock & No Spin  Driver Controlled Differential Lock (Crosslock) for Meritor Axles to 69K forward rear, center rear & rear axle.	\$0 \$0 \$328	0#



Option	Description	Price	Weight
	<b>Tridem Axle Outer End Equipment</b>		
Differe	ntial Lock, Crosslock & No Spin		
3532189	Wheel Differential Lock for Dana Spicer Axles T69-170/172HP forward rear axle & rear rear.	\$2,698	112#
	* Separate switch for dual axles diff lock or crosslock is not compatible with Tridem rear axle diff lock	ock.	
3532196	Wheel Differential Lock for Dana Spicer Axles T69-170/172HP forward rear, center rear axle & rear rear axle.	\$4,078	167#
	* Separate switch for dual axles diff lock or crosslock is not compatible with Tridem rear axle diff lock	ock.	
3532197	Wheel Differential Lock for Dana Spicer Axles T69-170/172HP center rear axle & rear rear axle.	\$2,681	112#
	* Separate switch for dual axles diff lock or crosslock is not compatible with Tridem rear axle diff lock	ock.	
3532202	Wheel Differential Lock for Dana Spicer Axles T78-190P/590P forward rear, center rear axle & rear rear axle.	\$3,998	59#
	* Separate switch for dual axles diff lock or crosslock is not compatible with Tridem rear axle diff lock	ock.	
Slack A	Adjusters		
	Tridem Rear axle automatic slack adjusters.	\$0	0#
Miscell	aneous		
	Rear disc brake dustshields for tridem axle includes pad and rotor shield.	\$1,143	19#
	* Air disc brakes are n/a on 78K rear axle with Primaax rear suspension.		
	* Disc brake dust shields are n/a with air disc brake wear sensors.		
	Anti-Lock Brake System		
4-Chan	nel		
3495226	Bendix 4S/4M anti-lock brake system.	(\$3,741)	0#
	* 4S/4M anti-lock brakes are incompatible with ABS sensors located on lift axle or on tridem rear a chassis. These component combinations require six sensors. Use a 6S/6M ABS configuration in instances.		
3495228	Bendix 4S/4M anti-lock brake system w/ air traction control (ATC).	(\$2,547)	2#
	* 4S/4M anti-lock brakes are incompatible with ABS sensors located on lift axle or on tridem rear a chassis. These component combinations require six sensors. Use a 6S/6M ABS configuration in instances.		



**T880: REAR AXLE** 

Option Description Price Weight

### **Anti-Lock Brake System**

#### 4-Channel

3495229 Bendix 4S/4M anti-lock brake system w/ air traction control (ATC) & electronic stability program (\$855) 11# (ESP) for tractor.

- \* 4S/4M anti-lock brakes are incompatible with ABS sensors located on lift axle or on tridem rear axle chassis. These component combinations require six sensors. Use a 6S/6M ABS configuration in these instances.
- \* ABS with Bendix electronic stability program (ESP) can be specified with up to one non-steerable, factory-installed pusher or tag
- \* An engine brake is required with Cummins ISM engines and antilock brakes with ESP.
- \* Antilock brake system n/a with pre-2010 EPA emission engines.
- \* Antilock with ESP is n/a for RH steer chassis. See TE1644 or ESP Applications Guidelines at Truck Sales/Product Information/Applications Guidelines.
- \* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stability Program configuration. See codes 3495229, 3495231, 3495232, 3495233
- \* ESP on a single or tandem axle tractor requires a 12K-14.6K front axle.

**3495233** Bendix 4S/4M anti-lock brake system w/ air traction control (ATC) and electronic stability program (ESP) for full truck. Must code for additional body information.

(\$867)

0#

- \* 4S/4M anti-lock brakes are incompatible with ABS sensors located on lift axle or on tridem rear axle chassis. These component combinations require six sensors. Use a 6S/6M ABS configuration in these instances
- \* ABS with Bendix electronic stability program (ESP) can be specified with up to one non-steerable, factory-installed pusher or tag
- \* Antilock brake system n/a with pre-2010 EPA emission engines.
- \* Antilock brakes with ESP and 16K front taperleaf springs are n/a for a West coast style tank hauler.
- \* Antilock brakes with ESP on a West coast style tank hauler or with 16-22K taperleaf front springs are n/a with TRW TAS85 steering gear code 2893881.
- \* Antilock brakes with ESP on a West coast style tanker is limited to front GAWR of 12-14.6K.
- \* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stability Program configuration. See codes 3495229, 3495231, 3495232, 3495233
- \* ESP on a single or tandem axle tractor requires a 12K-14.6K front axle.

#### 6-Channel

3495227 Bendix 6S/6M anti-lock brake system.

(\$2,549)

- \* 6S/6M ABS systems are required on RSD tandem axle tractors with steer axle GAWR up to and including 14.600 lbs. and drive axle GAWR over 40,000 lbs. See code 3495227, 3495230 or 3495231.
- \* 6S/6M ABS systems are required on RSD tractors with tridem rear axles, any chassis with a lift axle, or any dead-axle tandem (6x2) configuration. See code 3495227, 3495230 or 3495231.
- \* Bendix 6S/6M ABS not for use on single rear or pusher axle chassis. Need an axle group to locate the third set of sensors on. Use the 4S/4M version.



Option Description Price Weight

### **Anti-Lock Brake System**

#### 6-Channel

3495230 Bendix 6S/6M anti-lock brake system w/ air traction control (ATC).

(\$2,002)

6#

- \* 6S/6M ABS systems are required on RSD tandem axle tractors with steer axle GAWR up to and including 14.600 lbs. and drive axle GAWR over 40,000 lbs. See code 3495227, 3495230 or 3495231.
- \* 6S/6M ABS systems are required on RSD tractors with tridem rear axles, any chassis with a lift axle, or any dead-axle tandem (6x2) configuration. See code 3495227, 3495230 or 3495231.
- \* 6S/6M anti-lock brakes are not for use on single drive axles without a pusher.
- \* Single rear axles can't be use 6S/6M anti-lock brake systems. This ABS style has three sets of sensors and single rear axles would have only two axles to locate sensors on.

**3495231** Bendix 6S/6M anti-lock brake system w/ air traction control (ATC) and electronic stability program (ESP) for tractor.

(\$59)

- \* 6S/6M ABS systems are required on RSD tandem axle tractors with steer axle GAWR up to and including 14.600 lbs. and drive axle GAWR over 40,000 lbs. See code 3495227, 3495230 or 3495231.
- \* 6S/6M ABS systems are required on RSD tractors with tridem rear axles, any chassis with a lift axle, or any dead-axle tandem (6x2) configuration. See code 3495227, 3495230 or 3495231.
- ABS with Bendix electronic stability program (ESP) can be specified with up to one non-steerable, factory-installed pusher or tag
- \* An engine brake is required with Cummins ISM engines and antilock brakes with ESP.
- \* Antilock brake system n/a with pre-2010 EPA emission engines.
- \* Antilock with ESP is n/a for RH steer chassis. See TE1644 or ESP Applications Guidelines at Truck Sales/Product Information/Applications Guidelines.
- \* Bendix 6S/6M anti-lock brake system w/ Elec. Stability Program (ESP) and Wabco 6S/6M anti-lock brake system w/ Elec. Stability Control (ESC) are available w/ tandem or tridem rear axle tractors and full trucks. See TE1644. For full trucks see TE1647.
- \* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stability Program configuration. See codes 3495229, 3495231, 3495232, 3495233
- \* ESP on a single or tandem axle tractor requires a 12K-14.6K front axle.
- \* Single rear axles can't be use 6S/6M anti-lock brake systems. This ABS style has three sets of sensors and single rear axles would have only two axles to locate sensors on.



Option Description Price Weight

### **Anti-Lock Brake System**

#### 6-Channel

**3495232** Bendix 6S/6M anti-lock brake system w/ air traction control (ATC) and electronic stability program (ESP) for full truck. Must code for additional body information.

STD

0#

- \* 6S/6M ABS systems are required on RSD tandem axle tractors with steer axle GAWR up to and including 14.600 lbs. and drive axle GAWR over 40,000 lbs. See code 3495227, 3495230 or 3495231.
- \* 6S/6M ABS systems are required on RSD tractors with tridem rear axles, any chassis with a lift axle, or any dead-axle tandem (6x2) configuration. See code 3495227, 3495230 or 3495231.
- ABS with Bendix electronic stability program (ESP) can be specified with up to one non-steerable, factory-installed pusher or tag
- \* Antilock brake system n/a with pre-2010 EPA emission engines.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with a 13,000 22,000 lb. taperleaf front spring. Sheppard M100P, TRW TAS65 or TRW TAS85 steering gears are required.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with a 13,200 14,600 lb. taperleaf front spring. Sheppard M100P or TRW TAS65 steering gears are required.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with a 20,000 lb. taperleaf front spring. Dual TRW TAS65 steering gears are required.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with a D2000 or D2200 steer axle on this model.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with a D2000, D2200 OR FL941 steer axle in this configuration.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with an E1202, D-1251IL, D-1251LW, D-1301IL, D-1321IL, D-1321LW, E1322, E1462, D2000 OR FL941 steer axle in this configuration.
- \* Anti-lock brake systems that include ESP for full trucks can be used only with an E1202, E1322, E1462, D-1251IL, D-1251LW, D-1301IL, D-1321IL, or D-1321LW steer axle in this configuration.
- \* Antilock brakes with ESP and 16K front taperleaf springs are n/a for a West coast style tank hauler.
- \* Antilock brakes with ESP on a West coast style tank hauler or with 16-22K taperleaf front springs are n/a with TRW TAS85 steering gear code 2893881.
- \* Antilock brakes with ESP on a West coast style tanker is limited to front GAWR of 12-14.6K.
- \* Bendix 6S/6M anti-lock brake system w/ Elec. Stability Program (ESP) and Wabco 6S/6M anti-lock brake system w/ Elec. Stability Control (ESC) are available w/ tandem or tridem rear axle tractors and full trucks. See TE1644. For full trucks see TE1647.
- \* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stability Program configuration. See codes 3495229, 3495231, 3495232, 3495233
- \* ESP on a single or tandem axle tractor requires a 12K-14.6K front axle.
- Non-steerable pusher axles cannot be used with anti-lock brake systems that include ESP for full trucks.

### Other

3495238 Bendix Side Object Detection System

\$1,460



Option	Description	Price	Weig	ght
	Anti-Lock Brake System			
ther				
495242	Bendix eTrac traction enhancement	\$972		9#
	* Bendix eTrac traction enhancement and brake proportioning valve code 9140245 cannot be used together.			
	* Bendix eTrac traction enhancement system is available with AG380 and AG400L suspensions.			
	* Bendix eTrac traction enhancement system requires 6S/6M ABS with ATC.			
	* Bendix eTrac traction enhancement system requires differential lock code 3531001 (Dana) OR 3511401 (Meritor).			
495332	Bendix Wingman Advanced Adaptive CC w/ Collision Mitigation (ACB)	\$1,684		22#
	* Wingman is only for use with a 2010+ EPA-compliant engine with an engine brake.			
	* Wingman requires anti-lock brakes that include Electronic Stability Program [ESP].			
ody B	uilder ESP Information			
3500070	20-33 cubic yard dump	\$0		0#
	* Body information codes 3500070 - 3500075, 3500096 or 3500097 require Full truck Bendix ESP co 3495232 or 3495233. Guidelines associated with anti-lock brakes systems that include ESP for full truck chassis can be found in Kenworth TE1647 on DealerNet.	ode		
500072	Tanker height less than 75 in. from top of frame rail	\$0		0;
	* Body information codes 3500070 - 3500075, 3500096 or 3500097 require Full truck Bendix ESP co 3495232 or 3495233. Guidelines associated with anti-lock brakes systems that include ESP for full truck chassis can be found in Kenworth TE1647 on DealerNet.	ode		
	* ESP tanker build notes is only applicable with tanker body type (0095110, 0095155, 0095165).			
500073	Tanker height between 75 in. and 85 in. from top of frame rail.	\$0		0#
	* Body information codes 3500070 - 3500075, 3500096 or 3500097 require Full truck Bendix ESP co 3495232 or 3495233. Guidelines associated with anti-lock brakes systems that include ESP for full truck chassis can be found in Kenworth TE1647 on DealerNet.	ode		
	* ESP tanker build notes is only applicable with tanker body type (0095110, 0095155, 0095165).			
500074	10.5-11 yard rear discharge non-bridge formula mixer.	\$0		0#
500075	10.5-11 yard rear discharge bridge formula mixer.	\$0		0;
	* Body information codes 3500070 - 3500075, 3500096 or 3500097 require Full truck Bendix ESP co 3495232 or 3495233. Guidelines associated with anti-lock brakes systems that include ESP for full truck chassis can be found in Kenworth TE1647 on DealerNet.	ode		
	Miscellaneous			
3404000	Rear hub: hub pilot 335mm. included w/ Sisu axle.	\$0		0#
	* 335mm bolt circle hub piloted hub for use on Sisu rear axles.			
3407046	Longer studs for aluminum wheels w/ steel hub pilot wheels.	\$19		6#



Option	Description	Price	Weight
	Miscellaneous		
3440100	Oil seals included w/ axle.	\$0	0#
	* Non-LMS oil seals for use with 58k or greater hubs. These seals are packaged with the hub. The seals are applicable to the 24 inch spoke when coupled to the 150k Axle Tech rear axle.		
3465900	Rear slack adjusters included w/ axle or air disc brakes.	\$0	0#
3486000	Spring Brake Location: Forward Rear, Code Separately For Spring Break	\$0	0#
3490047	Dustshields for drum brakes: all rear axles.	\$123	11#
	* Dust shields are n/a with Marmon, Sisu, Clark, SPRC, or Kessler. They are integrated into the ax	de.	
3491495	Hubodometer.	\$264	3#
3495144	Rear Meritor Platinum Shield Brakes Addon Platinum shield is only a shoe change.	\$97	0#
	* Meritor Platinum Shield brake addon available with Meritor 16.5" drum brakes only.		
	* Meritor Platinum Shield shoes available with Meritor drum brakes.		
3495145	Wear Sensor for Bendix Disc Brakes-Tandem Rear & Steer Axle	\$610	0#
3495146	Wear Sensor for Bendix Disc Brakes-Front Axle Only	\$382	0#
3495147	Wear Sensor for Bendix Disc Brakes-Front & Single Rear Axle	\$496	0#
3495225	FMVSS-136 Stability Control Schedule Review Chassis meets FMVSS-136 requirements and must be equipped with Electronic Stability Control. Reference Option code placed on order.	\$0	0#
3495352	Bendix Collision Mitigation System Following Distance Alerts- CONFIGURATION 5	\$0	0#
	* Increased following distance Option for Bendix Collision Mitigation System requires Wingman Advanced or Fusion.		
3495353	BENDIX WINGMAN FUSION ADAPTIVE CC W/ACB	\$4,569	0#
	* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stab Program configuration. See codes 3495229, 3495231, 3495232, 3495233	ility	
	* Wingman is only for use with a 2010+ EPA-compliant engine with an engine brake.		
	* Wingman requires anti-lock brakes that include Electronic Stability Program [ESP].		
3495354	BENDIX WINGMAN FUSION ADAPTIVE CC W/ACB W/O VIDEO RECORDING	\$4,591	0#
	* Bendix Fusion with Supplier Display requires Bendix 4S/4M or 6S/6M w/ ATC and Electronic Stab Program configuration. See codes 3495229, 3495231, 3495232, 3495233	ility	
	* Wingman is only for use with a 2010+ EPA-compliant engine with an engine brake.		
	* Wingman requires anti-lock brakes that include Electronic Stability Program [ESP].		
3495355	Bendix Collision Mitigation System Following Distance Alerts- Configuration 4	\$0	0#
	* Increased following distance Option for Bendix Collision Mitigation System requires Wingman Advanced or Fusion.		



Option	Description	Price	Weight
	Miscellaneous		_
3495356	Bendix Collision Mitigation System Following Distance Alerts - CONFIGURATION 2	\$0	0#
	* Increased following distance Option for Bendix Collision Mitigation System requires Wingman Advanced or Fusion.		
3495357	Bendix Collision Mitigation System Following Distance Alerts - CONFIGURATION 3	\$0	0#
	* Increased following distance Option for Bendix Collision Mitigation System requires Wingman Advanced or Fusion.		
3495362	Enhanced Automated Emergency Braking Deceleration Rate	\$0	0#
3510000	Tapered axle shaft holes.	\$60	0#
	* A sales code for tapered axle shaft holes is not required for D46-590, D52-190, D52-590, RT58-18 RT58-380, RT70-380 series rear axles. These axles are standard with the feature.	5,	
	* A sales code for tapered axle shaft holes is not required for S21-172, S23-172, S23-190, S26-190, D40-170/P, D46-170 series rear axles. These axles are standard with the feature.		
	* Tapered axle shaft holes replacing straight (3510000) are applicable to Dana Spicer and Meritor axonly. n/a with PACCAR axles.	des	
3512125	Additional lube pump for rear rear axle for Meritor RT58-380 & RT70-380.	\$877	11#
	* Additional lubrication pump for the rearmost axle on RT58-185, RT58-380 and RT70-380 tandem of axles.	drive	
3532600	Crosslock included w/ axle for Sisu rear axles. Warning - engagement of traction control devices on both axles may seriously impair the steering of this vehicle. Please note, Must code for Controls Separately.	\$0	0#
	* Crosslock for use only with Sisu or Axle Tech rear axles.		
3533000	Raised oil levels for rear rear axle for use on 12% or greater continuous grades.	\$69	20#
	* With Export operating areas, or when Class C or Class D road service exceeds 11 percent, Dana Spicer requires that the rear axle be equipped for operation with raised lube level (code 3533000).		
3573001	Park brake interlock for two-speed rear axle	\$110	0#
	* Prevents shifting two-speed rear axle unless park brakes are set.		
3573111	Separate switch for dual axles: differential lock or crosslock.	\$11	0#
	* Flip valve, switch and wiring can be used for tandem or tridem - controls 2 of the 3 axles. Require code for a traction control device. Flip valves for dual axles (3573110, 3573111) not compatible wit flip valve, wiring and light (3573112).		
3573112	Flip valve, wiring and light separate for wheel differential lock or driver controlled differential lock for forward rear, center rear & rear raxles.	\$224	0#
	* Supplies three separate controls for tridem axle Cross lock or Diff lock. Do not use flip valve (3573112) in combination with another style of controls, only one optional control code per order is permitted.		



<b>Option</b>	Description	Price	Weight
	Miscellaneous		
3580002	Fabricated torque rod brackets replace cast brackets. Required w/ Sisu 58K plus axles and Neway AD252.	\$9,489	0#
	* Fabricated torque rod brackets replacing the standard cast brackets are for use on Neway AD252 suspensions with a Sisu axle rated at 58,000 lbs or greater.	! rear	
	Pusher Axles		
Non-St	eerable Pushers		
Suspensi	ions		
3808025	Non-steerable pusher axle: Watson-Chalin AL2200 23K Standard track.	\$15,394	2,296#
3808026	Non-steerable pusher axle: Watson-Chalin AL2200 21K Wide track.	\$17,185	2,309#
Brakes			
3820348	16.5x7 in. Bendix Non-RSD brakes for use with 21K or 23K non-steerable pusher assembly (included w/ axle).	\$0	0#
3820353	16.5x7 in. Bendix RSD brakes for use with 21K or 23K axle non-steerable pusher assembly.	\$138	0#
Brake D	rums		
3820698	Cast brake drums 16.5x7 for non-steerable 21K or 23K pusher axle.	\$0	0#
Hubs			
3821703	Non-steerable pusher Hubs Iron hub pilot 10-hole 11.25 in. bolt circle for use with 21K or 23K axle.	\$0	30#
3821704	Non-steerable pusher Hubs Aluminum hub pilot 10-hole 11.25 in. bolt circle for use with 21K or 23K axle.	\$630	0#
3821710	Non-steerable pusher Hubs Iron hub pilot 10-hole ASSY*335MM bolt circle for use with 21K or 23K axle.	\$653	0#
	neous		
3825011	Non-steerable pusher: optional dustshields.	\$56	3#
Steeral	ole Pushers		
Suspensi	ions		
3808027	1 Steerable Pusher Watson Chalin Tru Track 23K SL2200 includes axle.	\$30,707	2,086#
	* Watson Chalin SL2200 (23k) steerable pusher suspension requires the selection of tires (478775-4787744, 4787840, 4781555).	4,	
	* Watson Chalin SL2200 (23k) steerable pusher suspension requires the selection of wheel (57855	62).	
3808109	1 Steerable Pusher: Watson Chalin 8K SL0893SSR Super Lite; includes axle.	\$13,182	969#
	* Steerable pusher (3808109) requires pusher brake 3820027, pusher drum (3820501), pusher iron (3821112), pusher wheel (5781774). Steerable pusher (3808109) allows tires (4781002, 4781326 4781182).		



Option	Description	Price	Weight
	Pusher Axles		
Steerab	ole Pushers		
Suspensi	ons		
3808118	1 Steerable Pusher: Watson Chalin 10K SL1093SSR Super Lite; includes axle.	\$13,705	984#
	* Steerable pusher 3808118 Req's. Add'l. components (Brks 3820027, Brks drums 3820511, Hub 3821003, strbl pusher wheels 5781713 OR 5781281 and tires 4781026 OR 4781015). Review o end components which are required w/ a steerable pusher suspension.		
3808119	1 Steerable Pusher Watson-Chalin Tru Track 13.5K SL1190SSR Alumilite; includes axle.	\$13,918	1,271#
	* 13.5K steerable lift axles are n/a for SuperSingle wheels.		
	* The steerable pusher requires additional components (Brks 3820XX, Drums 3820XX, Hubs 382 or (Drums 3820XX, and not RSD Brakes)	1XX)	
3808418	2 Steerable Pusher: Watson Chalin 10K SL1093SSR Super Lite; includes axle.	\$26,914	1,967#
	* Watson Chalin 10k steerable pusher suspension requires the selection of a steerable pusher wh (5789272, 5789281)	neel	
3808509	2 Steerable Pusher: Watson Chalin 8K SL0893SSR Super Lite; includes axle.	\$25,999	1,937#
	* Pusher suspension (3808509) requires pusher brake (3820028), pusher brake drum (3820502), pusher iron hubs (3821113), pusher wheel (5789774), and tires (4781003, 4781312, or 4781282	·)	
3808519	2 Steerable Pusher Watson-Chalin Tru Track 13.5K SL1190SSR Alumilite; includes axle.	\$26,813	2,541#
	* 13.5K steerable lift axles are n/a for SuperSingle wheels.		
	* 2 steerable pusher suspension (3808519) requires use of 2 steerable pusher brakes (3820037 (3820212), 2 steerable pusher brake (3820524), 2 steerable pusher hub (3821122) 2 steerable p disc brake (3820051) and not steerable pusher drums		
3808609	3 Steerable Pusher: Watson Chalin 8K SL0893SSR Super Lite; includes axle.	\$38,730	2,907#
	* Pusher suspension (3808609) requires pusher brake (3820029) pusher brakes drum (3820503), pusher iron hubs (3821114), pusher wheel (5789874), and either tire option (4781004, 4781314, 4781982)		
3808618	3 Steerable Pusher: Watson Chalin 10K SL1093SSR Super Lite; includes axle.	\$40,031	2,952#
3808619	3 Steerable Pusher Watson-Chalin Tru Track 13.5K SL1190SSR Alumilite; includes axle.	\$39,673	3,813#
	* 13.5K steerable lift axles are n/a for SuperSingle wheels.		
	* Watson-Chalin steerable pusher suspension (3808619) requires pusher brake (3820038 Or 382 brake drum (3820525), pusher hub (3821123), pusher disc brakes (3820052) and not steerable pusher drums.	0213),	
3808802	1 Steerable Pusher Watson Chalin Tru Track 20K; SL2065	\$18,087	1,594#
	* Single pusher axles other than Watson-Chalin Super Lite can't be used with a 17.5 inch wheel.		
Brakes			
3820027	1 Steerable Pusher Brakes: Non-RSD 325x100 Use with 8K OR 10K axle.	\$0	0#
	* Non-RSD steerable pusher brake requires the selection of 8k/10k Watson Chalin pusher susper	nsion.	



Option	Description	Price	Weight
	Pusher Axles		
Steeral	ole Pushers		
Brakes			
3820028	2 Steerable Pusher Brakes: Non-RSD 325x100 Use with 8K OR 10K axle.	\$0	0#
	$^{\ast}$ 2 Non-RSD steerable pusher brake requires the selection of 2 steerable 8k/10k Watson Chalin pushersions	usher	
3820029	3 Steerable Pusher Brakes: Non-RSD 325x100 Use with 8K OR 10K axle.	\$0	0#
3820036	1 Steerable Pusher Brakes: Bendix Non-RSD 15x4 Use with 13.5Kaxle.	\$0	0#
3820037	2 Steerable Pusher Brakes: Bendix Non-RSD15X4 Use with 13.5K axle.	\$0	0#
	$^{\ast}$ 2 steerable pusher brakes (3820037, 3820212, 3820524, 3821122) require the selection of Watso chalin pusher suspension (3808519)	on-	
3820038	3 Steerable Pusher Brakes: Bendix Non-RSD15X4 Use with 13.5K axle.	\$0	0#
3820041	1 Steerable Pusher Brakes:BendixRSD 16.5x5 in. Use with 13.5K axle.	\$57	0#
	* Steerable pusher brakes (3820041) requires the selection of steerable pusher drum (3820533)		
3820042	16.5x7 in. Bendix Non-RSD brakes for use with 23K 1 steerable pusher assembly (included w/ axle).	\$0	0#
3820044	16.5x7 in. Bendix RSD brakes for use with 23K 1 steerable pusher assembly (included w/ axle)	\$138	0#
3820048	1 Steerable Pusher Disc Brakes And Splined Rotor: Bendix RSD Use With 13.5K Axle	\$4,679	42#
3820050	1 Steerable Pusher Disc Brakes And Splined Rotor: Bendix Non-RSD Use With 13.5K Axle	\$4,679	42#
3820051	2 Steerable Pusher Disc Brakes And Splined Rotor: Bendix Non-RSD Use With 13.5K Axle	\$9,357	84#
3820052	3 Steerable Pusher Disc Brakes And Splined Rotor: Bendix Non-RSD Use With 13.5K Axle	\$14,036	126#
3820083	1 Steerable Pusher brakes: Bendix Non-RSD 16.5x6 in.; Use with 20K axle.	\$0	0#
3820087	1 Steerable Pusher Brakes: Bendix RSD 16.5x6 in. Use with 20K axle.	\$82	0#
Brake D	rums		
	1 Steerable Pusher cast brake drums. 16.5X7 in. for use with 23K axle.	\$0	0#
3820501	1 Steerable Pusher brake drums 325x100 included with 8K axle 205mm BC.	\$0	0#
3820502	2 Steerable Pusher brake drums 325x100 included with 8K axle 205mm BC.	\$0	0#
3820503	3 Steerable Pusher brake drums 325x100 included with 8K axle 205mm BC.	\$0	0#
3820511	1 Steerable Pusher brake drums 325x100 included with 10K axle 275mm BC.	\$0	0#
3820512	2 Steerable Pusher brake drums 325X100 included with 10K axle 275mm BC.	\$0	0#
3820513	3 Steerable Pusher brake drums 325X100 included with 10K 275mm BC.	\$0	0#



Option	Description	Price	Weight
	Pusher Axles		
Steeral	ole Pushers		
Brake D	rums		
3820523	1 Steerable Pusher brake drum 15x4 for use with 13.5K axle.	\$0	0#
3820524	2 Steerable Pusher brake drum 15x4 for use with 13.5K axle.	\$16	0#
	$^{\ast}$ 2 steerable pusher brakes (3820037, 3820212, 3820524, 3821122) require the selection of Watchalin pusher suspension (3808519)	son-	
3820525	3 Steerable Pusher brake drum 15x4 for use with 13.5K axle.	\$24	0#
3820533	1 Steerable Pusher cast brake drums. 16.5X5 in. for use with 13.5K axle.	\$51	0#
	$^{*}$ Steerable pusher drum (3820533) requires the selection of steerable pusher brakes (3820041).		
3820562	1 Steerable Pusher cast brake drums. 16.5X6 in. for use with 20K axle.	\$0	0#
Hubs			
3821003	1 Steerable pusher iron hubs included for 10K axle.	\$0	0#
3821004	2 Steerable pusher iron hubs included for 10K axle.	\$0	0#
3821005	3 Steerable pusher iron hubs included for 10K axle.	\$0	0#
3821112	1 Steerable pusher iron hubs included for 8K axle.	\$0	0#
3821113	2 Steerable pusher iron hubs included for 8K axle.	\$0	0#
3821114	3 Steerable pusher iron hubs included for 8K axle.	\$0	0#
3821121	1 Steerable pusher hubs aluminum hub pilot for use with 13.5K axle.	\$0	0#
3821122	2 Steerable pusher hubs aluminum hub pilot for use with 13.5K axle.	\$0	0#
	* 2 steerable pusher brakes (3820037, 3820212, 3820524, 3821122) require the selection of Wat chalin pusher suspension (3808519)	son-	
3821123	3 Steerable pusher hubs aluminum hub pilot for use with 13.5K axle.	\$0	0#
3821152	1 Steerable pusher hubs alum hub pilot 10-hole 11.25 in. bolt circle. For use with 20K axle.	(\$70)	0#
3821153	1 Steerable pusher hubs iron hub pilot 10-hole 11.25 in. bolt circle. For use with 20K axle.	(\$292)	16#
3821156	1 Steerable pusher hubs iron hub pilot 10-hole 1125 in. bolt circle. For use with 23K axle.	\$0	0#
3821157	1 Steerable pusher hubs alum hub pilot 10-hole 11.25 in. bolt circle. For use with 23K axle.	\$359	0#
Miscella	neous		
3825047	Steerable pusher: optional dustshields.	\$85	6#

### **Pusher Axle Locations**



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Option	Description	Price	Weight
	Pusher Axles		
Pusher	Axle Locations		
3828370	Info for C/I controls for C/I pshr/tag: (Regulator installed inside of cab)	\$0	0#
3828371	Info for C/I controls for C/I pshr/tag. (Regulator installed outside of cab)	\$0	0#
3841043	1st pusher location: 43 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841044	1st pusher location: 44 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841045	1st Pusher location: 45 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841046	1st Pusher location: 46 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841047	1st Pusher location: 47 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841048	1st Pusher location: 48 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841049	1st Pusher location: 49 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841050	1st Pusher location: 50 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841051	1st Pusher location: 51 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841052	1st Pusher location: 52 in. from c/l Forward tandem axle or single rear axle.	\$0	0#
3841053	1st Pusher location: 53 in. from c/l Forward tandem axle or single rear axle.	\$0	0#
3841054	1st Pusher location: 54 in. from c/l Forward tandem axle or single rear axle.	\$0	0#
3841055	1st Pusher location: 55 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841056	1st Pusher location: 56 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841057	1st Pusher location: 57 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841058	1st Pusher location: 58 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841059	1st Pusher location: 59 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841060	1st Pusher location: 60 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841061	1st Pusher location: 61 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841062	1st Pusher location: 62 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841063	1st Pusher location: 63 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841064	1st Pusher location: 64 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841065	1st pusher location: 65 in. from c/l forward tandem axle or single rear axle.	\$0	0#

Option	Description	Price	Weight
	Pusher Axles		
Pusher	Axle Locations		
3841066	1st pusher location: 66 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841067	1st pusher location: 67 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841068	1st pusher location: 68 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841069	1st pusher location: 69 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841070	1st pusher location: 70 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841071	1st pusher location: 71 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841072	1st pusher location: 72 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841073	1st pusher location: 73 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841074	1st pusher location: 74 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841075	1st pusher location: 75 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841076	1st pusher location: 76 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841077	1st pusher location: 77 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841078	1st pusher location: 78 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841079	1st pusher location: 79in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841080	1st pusher location: 80 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841081	1st pusher location: 81 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841082	1st pusher location: 82 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841083	1st pusher location: 83 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841084	1st pusher location: 84 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841085	1st pusher location: 85 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841086	1st pusher location: 86 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841089	1st pusher location: 89 in from c/l forward tandem axle or single rear axle.	\$0	0#
3841090	1st pusher location: 90 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841091	1st pusher location: 91 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841092	1st pusher location: 92 in. from c/l forward tandem axle or single rear axle.	\$0	0#



Option	Description	Price	Weight
	Pusher Axles		
Pusher	Axle Locations		
3841093	1st pusher location: 93 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841094	1st pusher location: 94 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841095	1st pusher location: 95 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841096	1st pusher location: 96 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841097	1st pusher location: 97 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841098	1st pusher location: 98 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841099	1st pusher location: 99 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841100	1st pusher location: 100 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841101	1st pusher location: 101 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841102	1st pusher location: 102 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841103	1st pusher location: 103 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841104	1st pusher location: 104 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841105	1st pusher location: 105 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841106	1st pusher location: 106 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841107	1st pusher location: 107 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841108	1st pusher location: 108 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841109	1st pusher location: 109 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841110	1st pusher location: 110 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841112	1st pusher location: 112 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841113	1st pusher location: 113 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841114	1st pusher location: 114 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841115	1st pusher location: 115 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841116	1st pusher location: 116 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3841118	1st pusher location: 118in. From C/L Forward Rear/Single Rear Axle.	\$0	0#
3841119	1st pusher location: 119in. From C/L Forward Rear/Single Rear Axle.	\$0	0#



Option	Description	Price	Weight
	Pusher Axles		
usher	Axle Locations		
841121	1st pusher location: 121 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841122	1st pusher location: 122 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841123	1st Pusher Location: 123in. from c/l forward tandem axle or single rear axle.	\$0	0#
841124	1st pusher location: 124 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841129	1st pusher location: 129 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841130	1st Pusher Location: 130in. from c/l forward tandem axle or single rear axle.	\$0	0#
841136	1st Pusher Location: 136in. from c/l forward tandem axle or single rear axle.	\$0	0#
841137	1st Pusher Location: 137in. from c/l forward tandem axle or single rear axle.	\$0	0#
841147	1st Pusher Location: 147in. from c/l forward tandem axle or single rear axle.	\$0	0#
841148	1st Pusher Location: 149in. from c/l forward tandem axle or single rear axle.	\$0	0#
841150	2nd Pusher location: 85.5 in. from c/l forward tandem axle or single rear axle.	\$0	0#
	* Locating the second pusher 85.5 inches ahead of the forward drive axle is only available with a th pusher installation. Increase pusher axle spacing if only two pushers are coded.	ree	
841154	1st Pusher Location: 154in. from c/l forward tandem axle or single rear axle.	\$0	0#
841156	1st pusher location: 156 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841165	1st Pusher Location: 165in. from c/l forward tandem axle or single rear axle.	\$0	0#
841202	1st Pusher location: 202 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841209	1st Pusher location: 209 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841235	1st pusher location: 235 in. from c/l forward tandem axle or single rear axle.	\$0	0#
841240	1st Pusher location: 240 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842083	2nd Pusher location: 83 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842084	2nd Pusher location: 84 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842085	2nd Pusher location: 85 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842086	2nd Pusher location: 86 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842087	2nd Pusher location: 87 in. from c/l forward tandem axle or single rear axle.	\$0	0#
842088	2nd Pusher location: 88 in. from c/l forward tandem axle or single rear axle.	\$0	0#

Option	Description	Price	Weight
	Pusher Axles		
Pusher	Axle Locations		
3842089	2nd Pusher location: 89 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842090	2nd Pusher location: 90 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842091	2nd Pusher location: 91 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842092	2nd Pusher location: 92 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842093	2nd Pusher location: 93 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842094	2nd Pusher location: 94 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842095	2nd Pusher location: 95 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842096	2nd Pusher location: 96 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842097	2nd Pusher location: 97 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842098	2nd Pusher location: 98 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842099	2nd Pusher location: 99in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842100	2nd Pusher location: 100 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842101	2nd Pusher location: 101 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842102	2nd Pusher location: 102 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842103	2nd Pusher location: 103 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842104	2nd Pusher location: 104 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842105	2nd Pusher location: 105 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842106	2nd Pusher location: 106 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842107	2nd Pusher location: 107 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842108	2nd Pusher location: 108 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842109	2nd Pusher location: 109 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842110	2nd Pusher location: 110 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842111	2nd Pusher Location: 111 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842115	2nd Pusher location: 115in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842127	2nd Pusher location: 127in. from c/l forward tandem axle or single rear axle.	\$0	0#



Option	Description	Price	Weight
	Pusher Axles		
Pusher	Axle Locations		
3842128	2nd Pusher location: 128in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842132	2nd Pusher location: 132in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842135	2nd Pusher location: 135in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842136	2nd Pusher location: 136in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842154	2nd Pusher location: 154in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842156	2nd Pusher location: 156in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842211	2nd Pusher location: 211 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3842233	2nd Pusher location: 233 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843121	3rd Pusher location: 121 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843122	3rd Pusher location: 122 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843123	3rd Pusher location: 123 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843124	3rd Pusher location: 124 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843125	3rd Pusher location: 125 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843126	3rd Pusher location: 126 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843127	3rd Pusher location: 127 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843128	3rd Pusher location: 128 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843129	3rd Pusher location: 129 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843130	3rd Pusher location: 130 in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843131	3rd Pusher location: 131in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843133	3rd Pusher location: 133in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843135	3rd Pusher location: 135in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843138	3rd Pusher location: 138in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843140	3rd Pusher Location: 140in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843144	3rd Pusher location: 144in. from c/l forward tandem axle or single rear axle.	\$0	0#
3843146	3rd Pusher location: 146in. from c/l forward tandem axle or single rear axle.	\$0	0#



Option	Description	Price	V	/eight
	Pusher Axles			
Pusher	Axle Locations			
3843148	3rd Pusher location: 148in. from c/l for tandem axle or single rear axle.	\$0		0#
3843150	3rd Pusher location: 150in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843152	3rd Pusher location: 152in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843154	3rd Pusher location: 154in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843156	3rd Pusher location: 156in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843158	3rd Pusher location: 158in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843160	3rd Pusher location: 160in. from c/l forward tandem axle or single rear axle.	\$0		0#
3843169	3rd Pusher location: 169in. from c/l forward tandem axle or single rear axle.	\$0		0#
	Tag Axles			
Non-St	eerable Tags			
Suspensi	ions			
3818025	Non-steerable tag axle: Watson-Chalin AL2200 23K Standard track.	\$15,417		2,296#
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96			
Brakes				
3820349	16.5x7 in. Bendix Non-RSD brakes for use with 21K or 23K non-steerable tag assembly (included w/axle).	\$0		0#
Brake D	rums			
3820699	Cast brake drums 16.5x7 for non-steerable 21K or 23K pusher axle.	\$0		0#
Hubs				
3821708	Non-steerable tag Hubs Iron hub pilot 10-hole 11.25 in. bolt circle for use with 21K or 23K axle.	\$0		0#
				0#
3821709	Non-steerable tag Hubs Aluminum hub pilot 10-hole 11.25 in. bolt circle for use with 21K or 23K axle.	\$625		0
Miscella	nous	\$625 	<u> </u>	
Miscella		\$625 \$56		
Miscella	nous			2#

### **Steerable Tags**

Suspensions



Option	Description	Price	Weight
	Tag Axles		
Steerab Suspensi	ons		
_	1 Steerable Tag Watson Chalin Tru Track 23K SL2200 includes axle.	\$29,284	1,594#
	* Add kit to lock caster steering of tag when transmission is in high range. See code 3827220 un Miscellaneous/St Tag.	der	
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
3818109	1 Steerable Tag: Watson Chalin 8K SL0893SSR Super Lite; includes axle.	\$13,712	969#
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
	* Steerable tag suspension (3818109) requires the use of tag brake (3820030), tag brake drum (3820504), tag iron hubs (3821116), tag wheel (5788774) and either tag tires (4784002 OR 478	34326)	
3818118	1 Steerable Tag: Watson Chalin 10K SL1093SSR Super Lite; includes axle.	\$13,880	984#
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
3818119	1 Steerable Tag Watson-Chalin Tru Track 13.5K SL1190SSR Alumilite; includes axle.	\$13,265	1,271#
	* Add kit to lock caster steering of tag when transmission is in high range. See code 3827220 un Miscellaneous/St Tag.	der	
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
	* Steerable Watson-Chalin tag (3818119) for use with tag brakes (3820039 or 3820214), but must a steerable tag cast drum, steerable tag hubs, OR steerable tag disc brakes w/ spline rotor (38 Not for use with RSD brakes.		
3818802	1 Steerable Tag Watson Chalin Tru Track 20K; SL2065	\$17,512	2,083#
	* Add kit to lock caster steering of tag when transmission is in high range. See code 3827220 un Miscellaneous/St Tag.	der	
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
Brakes			
3820030	1 Steerable Tag Brakes: Non-RSD 325x100 Use with 8K OR 10K axle.	\$0	0#
3820039	1 Steerable Tag Brakes: Bendix Non-RSD15X4 Use with 13.5K axle.	\$0	0#
3820043	1 Steerable Tag Brakes: 16.5x7 in. Bendix Non-RSD brakes for use with 23K 1 steerable tag assembly (included w/ axle)	\$0	0#
3820053	1 Steerable Tag Disc Brakes And Splined Rotor: Bendix Non-RSD Use With 13.5K Axle	\$4,679	42#
3820084	1 Steerable Tag brakes: Bendix Non-RSD 16.5x6 in.; Use with 20K axle.	\$0	0#
Brake Di	rums		
3820504	1 Steerable Tag brake drums 325X100 included with 8K axle 205mm BC.	\$0	0#
0000500	1 Steerable Tag cast brake drums. 16.5X7 in. for use with 23K axle.	\$0	0#
3820508			



Option	Description	Price	Weight
	Tag Axles		
Steerab Brake Di	_		
3820526	1 Steerable Tag cast drum 15x4 for use with 13.5K axle.	\$0	0#
3820563	1 Steerable Tag brake drums. 16.5X6 in. for use with 20K axle.	\$0	0#
Hubs			
3821009	1 Steerable tag iron hubs included for 10K axle.	\$0	0#
3821116	1 Steerable tag iron hubs included for 8K axle.	\$0	0#
3821124	1 Steerable tag hubs aluminum hub pilot for use with 13.5K axle.	\$0	0#
3821154	1 Steerable tag hubs alum hub pilot 10-hole 11.25 in. bolt circle. For use with 20K axle.	\$60	0#
3821155	1 Steerable tag hubs iron hub pilot 10-hole 11.25 in. bolt circle. For use with 20K axle.	(\$358)	16#
3821158	1 Steerable tag hubs iron hub pilot 10-hole 11.25 in. bolt circle. For use with 23K axle.	\$0	0#
3821159	1 Steerable tag hubs alum hub pilot 10-hole 11.25 in. bolt circle. For use with 23K axle.	\$359	0#
Miscellar	neous		
3825070	Steerable tag: optional dustshields.	\$85	6#
	* A dust shield code is n/a with Super Lite lift tag axles.		
3827220	Locking tag kit: required w/ multiple axles.	\$639	30#
	* Caster locking kit required for 13.5K, 20K and 23K steerable tag axle axles.		
Tag Ax	le Locations		
3844052	Tag location: 52 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844053	Tag location: 53 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844054	Tag location: 54 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844055	Tag location: 55 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844056	Tag location: 56 in. from C/L of rearmost axle or single rear axle.	\$0	0#
3844057	Tag location: 57 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844058	Tag location: 58in. from c/l rear rear or single rear XL	\$0	0#
3844059	Tag location: 59 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844060	Tag location: 60 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844061	Tag location: 61 in. from C/L of rearmost axle single rear axle.	\$0	0#

Option Description	Price	Weight
Tag Axles		
Γag Axle Locations		
3844062 Tag location: 62 in. from C/L of rearmost axle or single rear axle.	\$0	0#
3844063 Tag location: 63 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844064 Tag location: 64 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844065 Tag location: 65 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844066 Tag location: 66 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844067 Tag location: 67 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844068 Tag location: 68 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844069 Tag location: 69 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844070 Tag location: 70 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844071 Tag location: 71 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844072 Tag location: 72 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844073 Tag location: 73 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844074 Tag location: 74 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844075 Tag location: 75 in. from C/L of rearmost axle or single rear axle.	\$0	0#
3844076 Tag location: 76 in. from C/L of rearmost axle or single rear axle.	\$0	0#
3844077 Tag location: 77 in. from C/L of rearmost axle or single rear axle.	\$0	0#
3844080 Tag location: 80 in. from c/l rear rear or single rear axle.	\$0	0#
3844081 Tag location: 81 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844082 Tag location: 82 in. from c/l rear rear or single rear axle.	\$0	0#
3844083 Tag location: 83 in. from c/l rear rear or single rear axle.	\$0	0#
3844085 Tag location: 85 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844089 Tag location: 89 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844096 Tag location: 96 in. from c/l of rearmost axle or single rear axle.	\$0	0#
3844101 Tag location:101 in. from c/l rear rear or single rear axle.	\$0	0#
3844109 Tag location:109 in. from c/l of rearmost axle or single rear axle.	\$0	0#



U	Tag Axles  Ele Locations  Tag location: 132 in. from c/l of rearmost axle or single rear axle.		
O			
3844132	Tag location:132 in, from c/l of rearmost axle or single rear axle.		
	Tag resultant to 2 mm trem of the resultant state of entire to the state of the sta	\$0	04
	Customer-Installed Lift Axles		
Kenwo	rth-Offered Lift Axles		
Custome	r-Installed Information Codes		
	Customer-installed: Steerable pusher information. Watson Chalin 23K SL2200. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840128	Customer-installed: Steerable tag information. Watson Chalin 23K SL2200. The rail will be drilled for the installation.	\$0	0;
	Customer-installed: Steerable pusher information. Watson Chalin SL0893SSR Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code.	\$0	0;
	* Customer-installed lift axles are n/a on tractors.		
	Customer-installed: Steerable pusher information. Watson Chalin 13.5K SL1190SSR Tru Track Alumilite. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code.	veline layout the same as for a factory installed axle.	O;
	* Customer-installed lift axles are n/a on tractors.		
3840218	Customer-installed: Steerable pusher information. Watson Chalin 20K SL2065. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code.	\$0	0;
	* Customer-installed lift axles are n/a on tractors.		
	Customer-installed: Non-steerable pusher information. Watson Chalin AL2200. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code.	\$0	0;
	* Customer-installed lift axles are n/a on tractors.		
3840220	Customer-installed: Non-steerable tag information. Watson Chalin AL2200. The rail will be drilled for the installation.	\$0	0;
	Customer-installed: Steerable pusher information. Watson Chalin SL1093SSR. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will be drilled for the installation. Clearances and design are based upon the Kenworth standard tire and a location code	\$0	0;
	* Customer-installed lift axles are n/a on tractors.		

**Clear Frame Request** 



Option	Description	Price	Weigh	t
	Customer-Installed Lift Axles			
Kenwo	rth-Offered Lift Axles			
Clear Fr	ame Request			
3840005	Clear frame: For 1 customer-installed steerable Kenworth offered pusher axle. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will not be drilled for the installation. Clearances and design are based upon the Kenworth standard tire, the selected lift axle type, and a location code. Type and axle spacing required.	\$1,348		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	i		
3840010	Clear frame for 2 customer-installed steerable Kenworth offered pusher axles. Type and axle spacing required.	\$1,348		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	1		
3840015	Clear frame: For 3 customer-installed steerable Kenworth offered pusher axles. Type and axle spacing required.	\$1,548		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	i		
3840020	Clear frame: For 1 customer-installed non-steerable Kenworth offered pusher axle. Kenworth will provide frame and driveline layout the same as for a factory installed axle. The rail will not be drilled for the installation. Clearances and design are based upon the Kenworth standard tire, the selected lift axle type, and a location code. Type and axle spacing required.	\$1,348		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.			
Non-Ke	enworth-Offered Lift Axles			
Clear Fr	ame Request			
3840300	Clear frame: For 1 customer-installed non-Kenworth offered steerable pusher. Kenworth will provide clear frame 34 inches ahead and 24 inches behind the coded location. Intermediate, centerbearing and forward suspension crossmembers may be located within the clear frame area. The driveline will be installed as if there were no lift axle on the truck. The lift axle installer must address any driveline clearance issues.	\$1,348		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	i		
3840305	Clear frame: For 2 customer-installed steerable non-Kenworth offered pusher. Kenworth will provide clear frame 34 inches ahead and 24 inches behind the coded location. Intermediate, centerbearing and forward suspension crossmembers may be located within the clear frame area. The driveline will be installed as if there were no lift axle on the truck. The lift axle installer must address any driveline clearance issues.	\$1,348		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	i		
3840310	Clear frame: For 3 customer-installed steerable non-Kenworth offered pushers. Kenworth will provide clear frame 34 inches ahead and 24 inches behind the coded location. Intermediate, centerbearing and forward suspension crossmembers may be located within the clear frame area. The driveline will be installed as if there were no lift axle on the truck. The lift axle installer must address any driveline clearance issues.	\$1,548		0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed controls will be inside or outside of the cab. See codes 3828370 or 3828371.	i		



Option	Description	Price	Weight
	<b>Customer-Installed Lift Axles</b>		
Non-K	enworth-Offered Lift Axles		
Clear Fr	rame Request		
3840350	Clear frame: For 1 customer-installed non steerable, non-Kenworth offered pusher. Kenworth will provide clear frame 29 inches ahead and 24 inches behind the coded location. Intermediate, centerbearing and forward suspension crossmembers may be located within the clear frame area. The driveline will be installed as if there were no lift axle on the truck. The lift axle installer must address any driveline clearance issues.	\$1,348	0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed control will be inside or outside of the cab. See codes 3828370 or 3828371.	ls	
3840400	Clear frame: For 1 customer-installed steerable non-Kenworth offered tag axle. Kenworth will provide clear frame 34 inches ahead and 24 inches behind the coded location. Intermediate and suspension crossmembers may be located within the clear frame area.	\$1,348	0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed control will be inside or outside of the cab. See codes 3828370 or 3828371.	ls	
	* Steerable and non-steerable Tag axles requires a minimum EOF dimension of 96		
3840411	Clear frame: For 1 customer-installed non-steerable, non-Kenworth offered tag axle. Kenworth will provide clear frame 29 inches ahead and 24 inches behind the coded location. Intermediate and suspension crossmembers may be located within the clear frame area.	\$1,348	0#
	* Add factory installed lift axle controls or a code indicating whether the aftermarket installed control will be inside or outside of the cab. See codes 3828370 or 3828371.	ls	
Air Sys	stem For Customer-Installed Lift Axles		
3828801	Kenworth-installed: Air system & controls for 1 customer-installed lift axle. Must Code 38283XX Location.	\$1,312	68#
	* Air system and controls for a single after market installed lift axle. Must also code for a zero cost control location.		
3828802	Kenworth-installed: Air system & controls for 2 customer-installed lift axles. Must Code 38283XX Location.	\$2,626	0#
	* Air system and controls for quantity two after market installed lift axle. Must also code for a zero c control location.	ost	
3828803	Kenworth-installed: Air system & controls for 3 customer-installed lift axles. Must Code 38283XX Location.	\$3,937	0#
	* Air system and controls for quantity three after market installed lift axle. Must also code for a zero control location.	cost	
Lift Ax	le Capacity		
3840628	Customer-installed steerable tag information: maximum capacity 23K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840708	Customer-installed steerable tag information: maximum capacity 8K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#



Option	Description	Price	Weight
	<b>Customer-Installed Lift Axles</b>		
Lift Ax	le Capacity		
3840709	Customer-installed steerable tag information: Maximum capacity 9K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840710	Customer-installed steerable tag information: maximum capacity 10K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840712	Customer-installed steerable tag information: maximum capacity 12K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840713	Customer-installed steerable tag information: Maximum capacity 13.2K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840718	Customer-installed steerable tag information: Maximum capacity 18K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840720	Customer-installed steerable tag information: maximum capacity 20K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840721	Customer-installed non-steerable tag information: maximum capacity 18K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840722	Customer-installed non-steerable tag information: maximum capacity 20K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3840723	Customer-installed non-steerable tag information: maximum capacity 22K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single tag installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860608	Customer-installed steerable pusher information: maximum capacity 8K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		



Option	Description	Price	Weight
	<b>Customer-Installed Lift Axles</b>		
Lift Ax	le Capacity		
3860609	Customer-installed steerable pusher information: maximum capacity 9K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860610	Customer-installed steerable pusher information: maximum capacity 10K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860612	Customer-installed steerable pusher information: maximum capacity 12K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860613	Customer-installed steerable pusher information: maximum capacity 13.2K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860618	Customer-installed steerable pusher information: maximum capacity 18K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860620	Customer-installed steerable pusher information: maximum capacity 20K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860621	Customer-installed non-steerable pusher information: maximum capacity 18K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles, enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860622	Customer-installed non-steerable pusher information: maximum capacity 20K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860623	Customer-installed non-steerable pusher information: maximum capacity 22K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		
3860627	Customer-installed steerable pusher information: maximum capacity 23K. Rating defined by dealer/customer. To be assessed during frame strength evaluation only. If the coded intention is multiple lift axles enter a capacity which represents a single pusher installation.	\$0	0#
	* Customer-installed lift axles are n/a on tractors.		



Option	Description	Price	Weight
	<b>Lift Axle Control Locations</b>		
3828331	Pusher or Tag: gauge/switch and pressure regulator dash-mounted. Reduces gauge count by 7 (1-gauge, 6-regulator mounting panel)	\$0	0#
	Dash mounted pusher/tag control (3828331) and bulk trailer unload (9140084) occupy a full gauge panel plus an additional pressure gauge position in the other gauge panel. These options are not compatible with each other.		
3828332	Pusher or Tag: gauge dash-mounted; switch, pressure regulator and gauge mounted BOC lower LH side.	\$0	0#
	* Lift axle controls cannot be mounted to the sleeper back wall.		
	Lift axle controls on the lower LH side of cab or sleeper back interfere with independent BOC/S DPF/SCR. Dual independent exhaust is not allowed.		
	* Pusher control codes are available with single or multiple lift axles. One set of controls for each coaxle, unless accompanied by the code that combines to a single set of controls for all axles [38284]		
3828333	Pusher or Tag: gauge/switch dash-mounted; gauge and pressure regulator mounted BOC lower LH side.	\$0	0#
	* Lift axle controls cannot be mounted to the sleeper back wall.		
	Lift axle controls on the lower LH side of cab or sleeper back interfere with independent BOC/S DPF/SCR. Dual independent exhaust is not allowed.		
	* Pusher control codes are available with single or multiple lift axles. One set of controls for each coaxle, unless accompanied by the code that combines to a single set of controls for all axles [38284]		
3828334	Pusher or Tag: gauge/ switch dash-mounted, gauge LH driver's seat, regulator under driver door.	\$0	0#
	* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers seat.		
	* Pusher control codes are available with single or multiple lift axles. One set of controls for each coaxle, unless accompanied by the code that combines to a single set of controls for all axles [38284]		
	* Pusher controls located under the cab floor are n/a with extinguisher LH of drivers seat.		
3828335	Pusher or Tag: gauge, switch & pressure regulator mounted BOC lower LH side.	\$0	0#
	* Lift axle controls cannot be mounted to the sleeper back wall.		
	Lift axle controls on the lower LH side of cab or sleeper back interfere with independent BOC/S DPF/SCR. Dual independent exhaust is not allowed.		
	* Pusher control codes are available with single or multiple lift axles. One set of controls for each coaxle, unless accompanied by the code that combines to a single set of controls for all axles [38284]		
3828336	Pusher or Tag: gauge/switch dash-mounted; gauge and pressure regulator tie-strapped to rail.	\$0	0#
3828337	Pusher or Tag: gauge dash-mounted; gauge LH of driver's seat, switch/pressure regulator under driver's door.	\$0	0#
	* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers seat.		
	* Pusher control codes are available with single or multiple lift axles. One set of controls for each coaxle, unless accompanied by the code that combines to a single set of controls for all axles [38284]		
	* Pusher controls located under the cab floor are n/a with extinguisher LH of drivers seat.		

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Option Description	Price	Weig	ht
Lift Axle Control Locations			
3828339 Pusher or Tag: gauge/switch dash-mounted; gauge and pressure regulator mounted left of driver.	\$0		0#
* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers seat.			
Pusher control codes are available with single or multiple lift axles. One set of controls for each code axle, unless accompanied by the code that combines to a single set of controls for all axles [382841]			
* Pusher controls located under the cab floor are n/a with extinguisher LH of drivers seat.			
3828410 Single set of controls for multiple pusher axles; must code for pusher control location.	\$0		0#
* Option to configure multiple lift axle operation to a single set of controls for all axles.			



**Option Description Price** Weight **Single** 31K & Under 3630023 Rear suspension: single Kenworth Airglide 230 23K 4-bag air suspension w/10.5 in. ride height. -479# (\$3.853)Includes shocks and torque rods. Includes air suspension dump valve. Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application. Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087). Kenworth Airglide rear suspensions are not for use with front drive axles of any type. The AG230 rear susp. n/a w/ the following body types: Logger, Crane/Boom, Cotton Module, Coil Tubing Unit, Transfer Dump, Super Dump w/ Flying Tag Axle, Stone Slinger, Refuse Loader/Packer, Oil Field Rig-Up, and Mixer. See DealerNet for detailed info The AG230 rear susp. n/a w/ the following intended services: Logger, Concrete Ready Mix, Mining Hauler, Mining Service, Heavy Equipment Transport, Refuse Packer, and Oil Field Rig Move. Refer to DealerNet for detailed information. The AG230 rear suspension is limited in application and is n/a with trailer types of End Dump or Logger. Refer to DealerNet for detailed information. The AG230 rear suspension is only for use with Dana S21/S23/S26 series or Meritor RS23-160/161 rear axles. 3632270 Rear suspension: single Hendrickson HAS230 23K. W/aluminum crossmembers & gussets. Air (\$5,597)-449# suspension w/10 in. height. Maximum torque is 1350 lb-ft. Includes air suspension dump valve. Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application. Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087). Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer nonbooster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger). Hendrickson HAS single axle rear suspensions cannot be used with engines exceeding 1350 lb-ft of torque. Hendrickson HAS suspensions are n/a with refuse packer applications. 3636480 Rear suspension: single Reyco 79KB taperleaf 23K. Steel crossmembers & gussets, Kenworth (\$5,763)-298# longlife spring w/helper, Unladen Height: 11.0 in, Laden Height: 9.3 in, Not available with shocks or swaybars. Reyco 79KB rear suspensions are n/a with lift axles. Reyco 79KB single axle rear suspension sales code 3636480 is not for use with a fire apparatus body. 3666434 Rear suspension: single Reyco 79KB multileaf 31K with 16 leaf springs. Not rear air disc brake (\$4,169) -146# compatible. Reyco 79KB multileaf 31K suspension (sales code 3666434) is only available with a Dana Spicer S23-172H, S26-190 or S30-190 rear axles.

#### **Tandem**

Reyco 79KB rear suspensions are n/a with lift axles.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 40K & Under

#### Kenworth

3730026 Rear suspension: Tandem Kenworth Airglide 400L 40K. 54 in. axle spacing. Air suspension w/ 8.5 (\$2,389) -108# in. ride height. Includes single leveling valve. Includes air suspension dump valve.

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400L rear suspensions are compatible with the following rear axles: DSP40/41, DSH40/44, RT40-145, RT41-145, MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MT44-14x5, MP44-14x5, Pro40 or dead axle tandem.
- \* Kenworth AG400L rear suspensions are only available with rail material of 10-5/8 or 10-3/4 inches.
- \* Kenworth AG400L rear suspensions can be ordered with a single light weight steerable pusher axle (8K, 10K, or 13.5K). Application Engineering review required.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- On full trucks, Kenworth AG400L rear susp. only avail. for use w/ body types of beverage, dry bulk hopper, fire truck pumper, flatbed, flatbed w/ utility crane, roll back flatbed, service body, tank, van, wrecker, reefer van. See DealerNet for more info.
- On tractors, Kenworth AG400L rear susp. are only avail. w/ trailer types of dry van, reefer van, doubles, triples, bottom dump, flatbed, auto carrier, tank, and end dump. See application guidelines on DealerNet for complete trailer types' definition.
- \* Side dump or oil field well service trailer types are not for use with AG400L (sales codes 3730026 or 3730028) or AG380 (sales code 3730053) rear suspensions.
- \* Tandem axle Kenworth Airglide AG400L (sales codes 3730026 and 3730028) rear suspensions are only available for use with engine torque up to and including 1850 ft-lbs. No class C road use in excess of 2% nor any class D road use is allowed.



Option Description Price Weight

### **Tandem**

#### 40K & Under

#### Kenworth

3730028 Rear suspension: Tandem Kenworth Airglide 400L 40K. 52 in. axle spacing. Air suspension w/ 8.5 (\$2,389) -108# in. ride height. Includes single leveling valve. Includes air suspension dump valve.

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400L rear suspensions are compatible with the following rear axles: DSP40/41, DSH40/44, RT40-145, RT41-145, MT40-14x3, MT40-14x4, MP40-14x3, MP40-14x4, MP40-14x4, MP40-14x4, MP40-14x4, MP40-14x5, MP44-14x5, Pro40 or dead axle tandem.
- \* Kenworth AG400L rear suspensions are only available with rail material of 10-5/8 or 10-3/4 inches.
- Kenworth AG400L rear suspensions can be ordered with a single light weight steerable pusher axle (8K, 10K, or 13.5K). Application Engineering review required.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- On full trucks, Kenworth AG400L rear susp. only avail. for use w/ body types of beverage, dry bulk hopper, fire truck pumper, flatbed, flatbed w/ utility crane, roll back flatbed, service body, tank, van, wrecker, reefer van. See DealerNet for more info.
- On tractors, Kenworth AG400L rear susp. are only avail. w/ trailer types of dry van, reefer van, doubles, triples, bottom dump, flatbed, auto carrier, tank, and end dump. See application guidelines on DealerNet for complete trailer types' definition.
- \* Side dump or oil field well service trailer types are not for use with AG400L (sales codes 3730026 or 3730028) or AG380 (sales code 3730053) rear suspensions.
- \* Tandem axle Kenworth Airglide AG400L (sales codes 3730026 and 3730028) rear suspensions are only available for use with engine torque up to and including 1850 ft-lbs. No class C road use in excess of 2% nor any class D road use is allowed.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 40K & Under

#### Kenworth

**3730030** Rear suspension: Tandem Kenworth Airglide 400 40K 52 in. axle spacing. Air suspension w/ 9 in. ride height. Includes air suspension dump valve.

(\$284)

-136#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400 rear suspension is not for use with mixers, oil field, refuse packer. Refuse hauler is limited to class C road service under 5% with no class D service allowed.
- \* Kenworth AG400/AG460 rear suspensions are not for use with auto carrier trailer or vacuum tank body.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- \* Mexico registry requires three hole gussets in the forward suspension crossmember when a Kenworth AG400/AG460, Hendrickson or Chalmers rear suspension is specified.
- No more than a single light weight pusher permitted with a Kenworth AG400 rear suspension. No tag axles are approved.
- \* Tandem airglide 400 40k suspension (3730030, 3730032) incompatible with rear axles rated over 46K.
- \* The Airglide rear suspensions are limited in application. Refer to Truck Sales/Product Information/Application Guidelines on DealerNet for detailed information.

3730032 Rear suspension: Tandem Kenworth Airglide 400 40K 54 in. axle spacing. Air suspension w/ 9 in. ride height. Includes air suspension dump valve.

(\$240)

-134#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400 rear suspension is not for use with mixers, oil field, refuse packer. Refuse hauler is limited to class C road service under 5% with no class D service allowed.
- \* Kenworth AG400/AG460 rear suspensions are not for use with auto carrier trailer or vacuum tank body.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- \* Mexico registry requires three hole gussets in the forward suspension crossmember when a Kenworth AG400/AG460, Hendrickson or Chalmers rear suspension is specified.
- No more than a single light weight pusher permitted with a Kenworth AG400 rear suspension. No tag axles are approved.
- \* Tandem airglide 400 40k suspension (3730030, 3730032) incompatible with rear axles rated over 46K.
- \* The Airglide rear suspensions are limited in application. Refer to Truck Sales/Product Information/Application Guidelines on DealerNet for detailed information.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30

## **T880: REAR SUSPENSION**

**KENWORTH** 

Option Description Price Weight

### **Tandem**

#### 40K & Under

#### Kenworth

3730053 Rear suspension: Tandem Kenworth Airglide 380 38K 52 in. axle spacing. Air suspension with 8.5 in. (\$1,382)
ride height. Includes single leveling valve and air suspension dump valve. Compatible with drum or
air disc brakes.

- \* AG380 is n/a for use with any lift axles. Select another rear suspension for this application.
- \* AG380 is n/a with inserted rails. If frame strength of this magnitude is required select another suspension.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG380 rear suspensions are not for use with no-tilt fifth wheels. This style of fifth wheel is indicative of a frameless dump application, which is undesirable for use with this air suspension.
- \* Kenworth AG380 tandem rear suspension is n/a with any class C or D road use or with a GCW over 80K. The upper engine torque limit is 1850 ft lbs.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Meritor RT40-160(P) rear axles are n/a with AG380 or AG400L rear suspensions.
- \* Meritor RT46-164EH wide track rear axles are incompatible with the Kenworth AG380 rear suspension.
- Only DSP40, DSP41, DSH40, DSH41, DSH44, RT40-145, RT4-145, or RT44-145 axles are allowed.
- \* Side dump or oil field well service trailer types are not for use with AG400L (sales codes 3730026 or 3730028) or AG380 (sales code 3730053) rear suspensions.
- \* The AG380 is available as a full truck with body types Beverage Distributor, Tank, Van, Service Body, Flatbed, Refer Van or Auto Rack without the addition of a trailer.... Or pulling a trailer as long as GCW does not exceed 80,000 lbs.
- \* The AG380 is available as a tractor pulling trailer types of Auto Carrier, Flatbed, Refer, Van, Tank, Doubles, or Triples.
- \* The Kenworth AG380 is not compatible with 10-11/16 inch or 11-5/8 inch rails.
- \* The Kenworth AG380 rear suspension is available for use in linehaul or pick-up & delivery services only.
- \* The Kenworth AG380 rear suspension is available with DSP40, DSP41, DSH40, DSH41, DSH44, RT40-145, RT41-145, RT44-145 or MA40-165 rear axles only.

### Reyco

3726405 Rear suspension: Tandem Reyco 102 38K. 4-spring multileaf & 52 in. axle spacing. Steel crossmembers & gussets. Unladen Height: 10.8 in. Laden Height: 9.2 in.

(\$3,704)

116#

- \* Reyco 102 38K rear suspension sales code 3726405 and Chalmers 854-40-H 40K suspension sales code 3739204 are only available for use with tandem axles rated up to 52K.
- \* Reyco 4-spring rear suspensions are not for use with a lift axle.



Option	Description	Price	Weight
	Tandem		
40K &	Under		
Reyco			
3736418	Rear suspension: Tandem Reyco 102 40K. 4-spring multileaf & 52 in. axle spacing. Steel crossmembers & gussets. Unladen Height: 10.8 in. Laden Height: 9.2 in.	(\$3,675)	116
	* Reyco 102 rear suspension for tandem rear axles rated up to 46K.		
	* Reyco 4-spring rear suspensions are not for use with a lift axle.		
Chalmer	s		
	Rear suspension: Tandem Chalmers 854-40-H 40K. 54 in. axle spacing. Standard restrictor can.	\$95	96
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for loggir appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerN for complete list of guidelines.		
	* Reyco 102 38K rear suspension sales code 3726405 and Chalmers 854-40-H 40K suspension sale code 3739204 are only available for use with tandem axles rated up to 52K.	S	
3739205	Rear suspension: Tandem Chalmers 854-40-L 40K. 54 in. axle spacing. Laden height 8.9 inches, unladen height 11.1 inches. Standard restrictor can.	\$532	96
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for loggir appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerN for complete list of guidelines.		
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3739207	Rear suspension: Tandem Chalmers 854-40-H-HS 40K. 54 in. axle spacing. High center of gravity application. Unladen Height: 12.4 in. Laden Height: 10.9 in.	\$536	96
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3739208	Rear suspension: Tandem Chalmers 854-40-L-HS 40K. 54 in. axle spacing. High center of gravity application. Unladen Height: 11.1 in. Laden Height: 9.6 in.	\$532	96
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3739214	Rear suspension: Tandem Chalmers 854-40-H-SR 40K. 54 in. axle spacing. Soft ride restrictor can.	\$766	96
	* Chalmers 854-40, 854-46, 854-52 rear suspension is not suited for body types of tank, booster-axle mixer, self-loading logger, crane/booms. Another version of this suspension for use w/ high CoG ap See DealerNet for complete list of guidelines.		
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for loggir appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerN for complete list of guidelines.		
3739217	Rear suspension: Tandem Chalmers 854-40-L-SR 40K. 54 in. axle spacing. Soft ride restrictor can.	\$1,369	96
	* Chalmers 854-40, 854-46, 854-52 rear suspension is not suited for body types of tank, booster-axle mixer, self-loading logger, crane/booms. Another version of this suspension for use w/ high CoG ap See DealerNet for complete list of guidelines.		
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for loggir appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerN for complete list of guidelines.		

### Hendrickson



Option Description Price Weight

### **Tandem**

#### 40K & Under

#### Hendrickson

**3732105** Rear suspension: Tandem Hendrickson HAS402 40K. 52 in. axle spacing. Aluminum crossmember & gussets w/shocks at 10 in. height. Includes air suspension dump valve.

(\$897)

84#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* Hendrickson HAS suspensions are n/a with refuse packer applications.
- \* Tandem rear axle suspension for use with axles rated up to 52K.
- \* The Hendrickson HAS402 rear suspension is not compatible with multiple lift axles.
- \* The selected rear suspension requires the use of the Edge Kit 3832020.
- The upper torque limit for Hendrickson HAS402 suspensions is 1650 ft lbs. No GCW in excess of 80K is acceptable.

**3732970** Tandem Hendrickson HAULMAAX (HMX) 400 40K. 54 in. axle spacing. With shocks and 16.5 in. saddle height. Unladen Height: 10.6 in. Laden Height: 9.5 in.

(\$484)

169#

- \* HMX 400 suspension is limited for use with single pusher axles rated at 13,200 lbs or less, final approved rating of lift axle is subject to creep review.
- \* HMX rear suspension is not for use with Petroleum Tanker.
- \* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.
- \* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972, 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.
- \* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem rear axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch rail material.

3732972 Tandem Hendrickson HAULMAAX (HMX) 400 40K. 54 in. axle spacing. With shocks and 17.5 in. saddle height. Unladen Height: 11.6 in. Laden Height: 10.5 in.

(\$315)

175#

- \* HMX 400 suspension is limited for use with single pusher axles rated at 13,200 lbs or less, final approved rating of lift axle is subject to creep review.
- \* HMX rear suspension is not for use with Petroleum Tanker.
- \* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.
- \* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972, 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.
- \* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem rear axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch rail material.

#### 44K to 52K

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 44K to 52K

#### Kenworth

**3740130** Rear suspension: Tandem Kenworth Airglide 460 46K 54 in. axle spacing. 10.5 in. ride height. Includes air suspension dump valve.

STD

0#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks with AG460 rear suspension require heavy duty air springs (3830152).
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400/AG460 rear suspensions are not for use with auto carrier trailer or vacuum tank body.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- \* Mexico registry requires three hole gussets in the forward suspension crossmember when a Kenworth AG400/AG460, Hendrickson or Chalmers rear suspension is specified.
- \* No more than two lift axles are permitted with a Kenworth AG460 rear suspension.
- \* Tandem airglide 460 46k rear suspensions (3740130 or 3740132) are for use with axle capacities up to and including 46K.
- \* The Airglide rear suspensions are limited in application. Refer to Truck Sales/Product Information/Application Guidelines on DealerNet for detailed information.
- \* The Kenworth AG460 is not appropriate for services of mixer, oil field, refuse packer, or refuse hauler with off-road service.



Option Description Price Weight

### **Tandem**

#### 44K to 52K

#### Kenworth

**3740132** Rear suspension: Tandem Kenworth Airglide 460 46K 60 in. axle spacing. 10.5 in. ride height. Includes air suspension dump valve.

\$1,309

128#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks with AG460 rear suspension require heavy duty air springs (3830152).
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Kenworth AG400/AG460 rear suspensions are not for use with auto carrier trailer or vacuum tank body.
- \* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.
- \* Kenworth Airglide rear suspensions can be used with a maximum of one full frame insert.
- \* Mexico registry requires three hole gussets in the forward suspension crossmember when a Kenworth AG400/AG460, Hendrickson or Chalmers rear suspension is specified.
- \* No more than two lift axles are permitted with a Kenworth AG460 rear suspension.
- \* Tandem airglide 460 46k rear suspensions (3740130 or 3740132) are for use with axle capacities up to and including 46K.
- \* The Airglide rear suspensions are limited in application. Refer to Truck Sales/Product Information/Application Guidelines on DealerNet for detailed information.
- \* The Kenworth AG460 is not appropriate for services of mixer, oil field, refuse packer, or refuse hauler with off-road service.

#### Chalmers

3749201 Rear suspension: Tandem Chalmers 854-46-L 46K. 54 in. axle spacing. Unladen Height: 11.3 in. Laden Height: 8.9 in. Standard restrictor can.

\$2,662

226#

- \* Chalmers 854-46, 854-50, 860-46 rear suspension is not suited for the trailer type of tank, in logging appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerNet for complete list of guidelines.
- \* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).
- \* Tandem rear axle suspension for use with axles rated up to 52K.

**3749203** Rear suspension: Tandem Chalmers 854-46-L-HS 46K. 54 in. axle spacing. High center of gravity application. Unladen Height: 11.3 in. Laden Height: 9.6 in.

\$2,662

226#

- \* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).
- \* Tandem rear axle suspension for use with axles rated up to 52K.

**3749204** Rear suspension: Tandem Chalmers 854-46-H-HS 46K. 54 in. axle spacing. High center of gravity application. Unladen Height: 12.5 in. Laden Height: 10.9 in.

\$2,313

226#

- \* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).
- \* Tandem rear axle suspension for use with axles rated up to 52K.



<b>Option</b>	Description	Price	Weight
	Tandem		
44K to	52K		
Chalmer	s		
	Rear suspension: Tandem Chalmers 854-46-H 46K. 54 in. axle spacing. Unladen Height: 12.5 in. Laden Height: 10.1 in. Standard restrictor can.	\$2,313	226#
	* Chalmers 854-46, 854-50, 860-46 rear suspension is not suited for the trailer type of tank, in logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3749210	Rear suspension: Tandem Chalmers 854-50-H 50K. 54 in. axle spacing. Unladen Height: 12.5 in. Laden Height: 10.1 in. Standard restrictor can.	\$3,766	291#
	* Chalmers 854-46, 854-50, 860-46 rear suspension is not suited for the trailer type of tank, in logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* Tandem rear axle suspension for use with axles rated up to 52K.		
	* There is no vocational Latin-American severe service version of the 50k suspension, anywhere the the Severe Service version is required, the 50k suspensions will not be available.	at	
3749214	Rear suspension: Tandem Chalmers 854-46-L-SR 46K. 54 in axle spacing. Soft ride restrictor can.	\$2,852	226#
	* Chalmers 854-40, 854-46, 854-52 rear suspension is not suited for body types of tank, booster-ax mixer, self-loading logger, crane/booms. Another version of this suspension for use w/ high CoG a See DealerNet for complete list of guidelines.		
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		
3749217	Rear suspension: Tandem Chalmers 854-46-H-SR 46K. 54 in axle spacing. Soft ride restrictor can.	\$2,856	226#
	* Chalmers 854-40, 854-46, 854-52 rear suspension is not suited for body types of tank, booster-ax mixer, self-loading logger, crane/booms. Another version of this suspension for use w/ high CoG a See DealerNet for complete list of guidelines.	le ippl.	
	* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		
3749267	Rear suspension: Tandem Chalmers 872-46-H-HS 46K. 72 in. axle spacing. High center of gravity application. Unladen Height: 12.5 in. Laden Height: 11 in.	\$5,236	346#
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		



Option	Description	Price	Weight
	Tandem		
44K to	52K		
Chalmer	S		
3749268	Rear suspension: Tandem Chalmers 860-46-H-HS 46K. 60 in. axle spacing. High center of gravity application. Unladen Height: 12.5 in. Laden Height: 10.9 in.	\$3,309	276#
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3749271	Rear suspension: Tandem Chalmers 860-46-H 46K. 60 in. axle spacing. Unladen Height: 12.5 in. Laden Height: 10.1 in. Standard restrictor can.	\$3,309	276#
	* Chalmers 854-46, 854-50, 860-46 rear suspension is not suited for the trailer type of tank, in logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* Chalmers 8XX 46K suspensions for Latin America is only available with Severe service upgrade(3839146).		
3749273	Rear suspension: Tandem Chalmers 854-50-L 50K. 54 in. axle spacing. Unladen Height: 11.3 in. Laden Height: 8.9 in. Standard restrictor can.	\$4,335	291#
	* Chalmers 854-46, 854-50, 860-46 rear suspension is not suited for the trailer type of tank, in logg appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See Dealer for complete list of guidelines.		
	* There is no vocational Latin-American severe service version of the 50k suspension, anywhere th the Severe Service version is required, the 50k suspensions will not be available.	at	
3749278	Rear suspension: Tandem Chalmers 854-50-L-HS 50K. 54 in. axle spacing. High center of gravity application. Unladen Height: 11.3 in. Laden Height: 9.6 in.	\$4,106	291#
	* There is no vocational Latin-American severe service version of the 50k suspension, anywhere th the Severe Service version is required, the 50k suspensions will not be available.	at	
3749280	Rear suspension: Tandem Chalmers 854-50-H-HS 50K. 54 in. axle spacing. High center of gravity application. Unladen Height: 12.5 in. Laden Height: 10.9 in.	\$3,629	291#
	* There is no vocational Latin-American severe service version of the 50k suspension, anywhere the Severe Service version is required, the 50k suspensions will not be available.	at	
3749286	Rear suspension: Tandem Chalmers 854-52-H-HS 52K. 54 in. axle spacing. High center of gravity application. Unladen Height: 12.5 in. Laden Height: 10.9 in.	\$3,622	291#
	* Chalmers 8XX 52K suspensions for Latin America is only available with Severe service upgrade(3839152).		
3749287	Rear suspension: Tandem Chalmers 854-52-L-HS 52K. 54 in. axle spacing. High center of gravity application. Unladen Height: 11.3 in. Laden Height: 9.6 in.	\$4,467	291#
	* Chalmers 8XX 52K suspensions for Latin America is only available with Severe service upgrade(3839152).		

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 44K to 52K

#### Chalmers

3749305 Rear suspension: Tandem Chalmers 860-52-H 52K. 60 in. axle spacing. Unladen Height: 12.5 in. \$7,153 Laden Height: 10.9 in. Standard restrictor can.

- \* Chalmers 854-40, 854-46, 854-52 rear suspension is not suited for body types of tank, booster-axle mixer, self-loading logger, crane/booms. Another version of this suspension for use w/ high CoG appl. See DealerNet for complete list of guidelines.
- \* Chalmers 854-40, 854-46, 860-52 rear suspension is not suited for the trailer type of tank, for logging appl., for drilling derrick. Another version of this suspension for use w/ high CoG appl. See DealerNet for complete list of guidelines.
- \* Chalmers 8XX 52K suspensions for Latin America is only available with Severe service upgrade(3839152).

#### Hendrickson

3742020 Rear suspension: Tandem Hendrickson Primaax EX462 46K. Steel crossmember & gussets. 54 in. \$2,329 axle spacing. 10 in, ride height.

- \* Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* Hendrickson Primaax 46K rear suspensions for use with tandem rear axles capacities up to and including 46K. n/a in services of mixer or oil field rig-up.
- \* Special torque rod code 3832001 is required on PRIMAAX suspensions when air disc brakes are specified.

3742025 Rear suspension: Tandem Hendrickson Primaax EX462 46K. Steel crossmember & gussets. 60 in. \$2,329 axle spacing. 10 in. ride height.

- \* Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* Hendrickson Primaax 46K rear suspensions for use with tandem rear axles capacities up to and including 46K. n/a in services of mixer or oil field rig-up.
- \* Special torque rod code 3832001 is required on PRIMAAX suspensions when air disc brakes are specified.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 44K to 52K

#### Hendrickson

3742030 Rear suspension: Tandem Hendrickson Primaax EX462 46K. Steel crossmember & gussets. 72 in. \$2,569 axle spacing. 10 in. ride height.

- \* Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* Hendrickson Primaax 46K rear suspensions for use with tandem rear axles capacities up to and including 46K. n/a in services of mixer or oil field rig-up.
- \* Special torque rod code 3832001 is required on PRIMAAX suspensions when air disc brakes are specified.
- \* The PRIMAAX rear suspension with 72 inch axle spacing requires an over bogie or full length insert when used in tractor service. See 6279001 and other.
- \* The PRIMAAX rear suspension with 72 inch axle spacing requires an over bogie or full length insert when used with a tag axle.
- \* The PRIMAAX rear suspension with 72 inch axle spacing requires an over bogie or full length insert when used with pusher axles.

**3742970** Tandem Hendrickson HAULMAAX (HMX) 460 46K. 54 in. axle spacing. With shocks, track rods, rubber bolster bushings and 16.5 in. saddle height. Unladen Height: 10.6 in. Laden Height: 9.5 in.

\$723

177#

- \* HMX rear suspension is not for use with Petroleum Tanker.
- \* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.
- \* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972, 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.
- \* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem rear axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch rail material.

3742972 Tandem Hendrickson HAULMAAX (HMX) 460 46K. 54 in. axle spacing. With shocks, track rods, rubber bolster bushings and 17.5 in. saddle height. Unladen Height: 11.6 in. Laden Height: 10.5 in.

\$899

183#

- \* HMX rear suspension is not for use with Petroleum Tanker.
- \* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.
- \* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972, 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.
- \* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem rear axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch rail material.



Option	Description	Price	Weight
	Tandem		
4K to	52K		
<b>Iendric</b>	kson		
3742976	Tandem Hendrickson HAULMAAX (HMX) 460 46K. 54 in. axle spacing. With shocks, track rods, rubber bolster bushings and 18.5 in. saddle height. Unladen Height: 12.6 in. Laden Height: 11.5 in.	\$971	183#
	* HMX rear suspension is not for use with Petroleum Tanker.		
	* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.		
	* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.		
	* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch material.		
3742977	Tandem Hendrickson HAULMAAX (HMX) 460 46K. 60 in. axle spacing. With shocks, track rods, rubber bolster bushings and 18.5 in. saddle height. Unladen Height: 12.6 in. Laden Height: 11.5 in.	\$1,980	183#
	* HMX rear suspension is not for use with Petroleum Tanker.		
	* HMX rear suspensions and 10-5/8 inch rails used together require a frame insert through the rear suspension area, either full or partial.		
	Not available with rear axles rated over 52K. Can be used with a single full frame insert. Not for us with front drive axles.	se	
	* The body type of 'other' is n/a with Haulmaax suspension (3742970, 3742972, 3732970, 3732972 3742976, 3742977), the manufacturer requires definition of what the vehicle body will be installed.		
	* The Hendrickson HMX rear suspensions are not for use on tractor chassis. Available with tandem axles up to 52K capacity. Incompatible with front drive axles, or quantity two inserts on 11-5/8 inch material.		
3742992	Rear suspension: Tandem Hendrickson ULTIMAAX 460 46K, 54 in. axle spacing, 17.50 in. saddle height. Includes shock absorbers.	\$3,900	514#
	* Hendrickson Ultimaax suspension with 17.50" saddle height are only compatible with these axles: Meritor 46K, 3144180, 3144181, 3144182, 3144183, 3144185, 3154190, 3154197		
3742994	Rear suspension: Tandem Hendrickson ULTIMAAX 460 46K, 54 in. axle spacing, 18.25 in. saddle height. Includes shock absorbers.	\$3,900	514#
	$^{\ast}$ Hendrickson Ultimaax suspension with 18.25" saddle height are only compatible with these axles (3152090 3155080).		
3742996	Rear suspension: Tandem Hendrickson ULTIMAAX 460 46K, 60 in. axle spacing, 17.50 in. saddle height. Includes shock absorbers.	\$4,151	524#
	* Hendrickson Ultimaax suspension with 17.50" saddle height are only compatible with these axles: Meritor 46K, 3144180, 3144181, 3144182, 3144183, 3144185, 3154190, 3154197		
3742998	Rear suspension: Tandem Hendrickson ULTIMAAX 460 46K, 60 in. axle spacing, 18.25 in. saddle height. Includes shock absorbers.	\$4,151	524#
	* Hendrickson Ultimaax suspension with 18.25" saddle height are only compatible with these axles (3152090 3155080).		



Option	Description	Price	Weight
	Tandem		
44K to	52K		
Hendric	kson		
3747455	Rear suspension: Tandem Hendrickson RT463 46K. 52 in. axle spacing. Steel beams & barpin bushing. 6 in. saddle height. Unladen Height: 11.1 in. Laden Height: 10 in.	(\$319)	691#
	* This rear suspension (3747470, 3747455) is available for use only in export operating areas.		
3747460	Rear suspension: Tandem Hendrickson RT463 46K. 54 in. axle spacing. Steel beams & barpin bushing. 6 in. saddle height. Unladen Height: 11.1 in. Laden Height: 10 in.	(\$312)	689#
3747461	Rear suspension: Tandem Hendrickson RT463 46K. 54 in. axle spacing. Steel beams & barpin bushing. 7.19 in. saddle height. Unladen Height: 12.5 in. Laden Height: 11.2 in.	(\$222)	689#
3747462	Rear suspension: Tandem Hendrickson RT463 46K. 54 in. axle spacing. 7.94 in. saddle height. Steel beams & barpin bushing. Unladen Height: 13.3 in. Laden Height: 11.9 in.	\$1,047	689#
3747465	Rear suspension: Tandem Hendrickson RT463 46K. 60 in. axle spacing. 6.0 in. saddle height. Steel beams & barpin bushing. Standard w/ track rods. Unladen Height: 11.1 in. Laden Height: 10 in.	\$212	837#
3747470	Rear suspension: Tandem Hendrickson RTE463 46K. 52 in. axle spacing. 7.19 in. saddle height. Steel beams & barpin bushing. Unladen Height: 11.6 in. Laden Height: 10.5 in.	(\$32)	752#
	* This rear suspension (3747470, 3747455) is available for use only in export operating areas.		
3752020	Rear suspension: Tandem Hendrickson Primaax EX522 52K. Steel crossmember & gussets. 54 in. axle spacing. 10 in. ride height.	\$3,121	431#
	* 52K Hendrickson Primaax tandem rear suspension is not for use with rear axle capacities over 52 Cannot be used for mixer or oil field rig up.	≺.	
	$^{\ast}$ Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs.		
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ne	
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
	* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).		
	* Special torque rod code 3832001 is required on PRIMAAX suspensions when air disc brakes are specified.		
3752992	Rear suspension: Tandem Hendrickson ULTIMAAX 520 52K, 54 in. axle spacing, 17.50 in. saddle height. Includes shock absorbers.	\$4,777	514#
	* Hendrickson Ultimaax suspension with 17.50" saddle height are only compatible with these axles: Meritor 46K, 3144180, 3144181, 3144182, 3144183, 3144185, 3154190, 3154197		
3752994	Rear suspension: Tandem Hendrickson ULTIMAAX 520 52K, 54 in. axle spacing, 18.25 in. saddle height. Includes shock absorbers.	\$4,765	514#
	* Hendrickson Ultimaax suspension with 18.25" saddle height are only compatible with these axles (3152090 3155080).		



Option	Description	Price	Weight
	Tandem		
44K to Hendricl			
	Rear suspension: Tandem Hendrickson ULTIMAAX 520 52K, 60 in. axle spacing, 17.50 in. saddle height. Includes shock absorbers.	\$4,999	524#
	* Hendrickson Ultimaax suspension with 17.50" saddle height are only compatible with these axles: Meritor 46K, 3144180, 3144181, 3144182, 3144183, 3144185, 3154190, 3154197		
3752998	Rear suspension: Tandem Hendrickson ULTIMAAX 520 52K, 60 in. axle spacing, 18.25 in. saddle height. Includes shock absorbers.	\$4,987	524#
	* Hendrickson Ultimaax suspension with 18.25" saddle height are only compatible with these axles (3152090 3155080).		
3757459	Rear suspension: Tandem Hendrickson RT523 52K. 54 in. axle spacing. 6.0 in. saddle height & barpin bushing & bronze center bushing. Unladen Height: 11 in. Laden Height: 9.9 in.	\$456	899#
	* Tandem Hendrickson RT523 52k suspensions must be used with a Tandem Axle. Incompatible wi Sisu FR2P, Meritor RT70-380, and Axle Tech SPRC rear axles.	th	
3757460	Rear suspension: Tandem Hendrickson RT523 52K. 54 in. axle spacing. 7.19 in. saddle height & barpin bushing & bronze center bushing. Unladen Height: 12.2 in. Laden Height: 11.1 in.	\$1,678	899#
	* Tandem Hendrickson RT523 52k suspensions must be used with a Tandem Axle. Incompatible will Sisu FR2P, Meritor RT70-380, and Axle Tech SPRC rear axles.	th	
3757461	Rear suspension: Tandem Hendrickson RT523 52K. 54 in. axle spacing. 11 in. saddle height & barpin bushing & bronze center bushing. Unladen Height: 16 in. Laden Height: 14.9 in.	\$1,629	899#
	* Tandem Hendrickson RT523 52k suspensions must be used with a Tandem Axle. Incompatible will Sisu FR2P, Meritor RT70-380, and Axle Tech SPRC rear axles.	th	
Neway			
3744150	Rear suspension: Tandem Neway ADZ246 46K. 54 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.	\$3,016	226#
	* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT: 185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.	52-	
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ie	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.	е	
	* Tandem rear axle suspension for use with axles rated up to 52K.		
	* Tridem/tandem Neway suspensions n/a with Sisu axles.		



Option	Description	Price	Weight
	Tandem		
14K to	52K		
Neway			
3744152	Rear suspension: Tandem Neway ADZ246 46K. 60 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.	\$3,016	226
	* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT 185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.	52-	
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet to stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ne	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	* Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires at n/a with Neway ADZ suspension.	re	
	* Tandem rear axle suspension for use with axles rated up to 52K.		
	* Tridem/tandem Neway suspensions n/a with Sisu axles.		
3744154	Rear suspension: Tandem Neway ADZ246 46K. 72 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve and cast brake spiders.	\$3,322	281
	* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT 185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.	52-	
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet to stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ne	
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3744156	Rear suspension: Tandem Neway ADZ246 46K. 54 in. axle spacing. Air suspension w/ 12 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.	\$4,762	359
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ne	
	* Tandem rear axle suspension for use with axles rated up to 52K.		
3754107	Rear suspension: Tandem Neway AD252 52K. 54 in. axle spacing. Air suspension w/ 10 in. ride height, barpin bushing & dual leveling valves. Includes air suspension dump valve.	\$5,865	546
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	ne	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	* Neway rear suspension for use with axles rated up to 52K or for use with Sisu 58K axles.		
	* Selected Neway suspension model AD252 is only available with Sisu rear axles. See code 37541 or 3754152.	50	
	* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires a n/a with Neway ADZ suspension.	re	

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### **T880: REAR SUSPENSION**

Option Description Price Weight

### **Tandem**

#### 44K to 52K

#### Neway

**3754113** Rear suspension: Tandem Neway AD252 52K. 60 in. axle spacing. Air suspension w/ 10 in. ride height, barpin bushing & dual leveling valves. Includes air suspension dump valve.

\$5,865

546#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.
- Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.
- \* Neway rear suspension for use with axles rated up to 52K or for use with Sisu 58K axles.
- \* Selected Neway suspension model AD252 is only available with Sisu rear axles. See code 3754150 or 3754152.
- \* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.

**3754150** Rear suspension: Tandem Neway ADZ252 52K. 54 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.

\$5,581

301#

- \* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT52-185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.
- Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.
- \* Neway rear suspension for use with axles rated up to 52K.
- \* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.
- \* Tridem/tandem Neway suspensions n/a with Sisu axles.

3754152 Rear suspension: Tandem Neway ADZ252 52K. 60 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.

\$5,591

301#

- \* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT52-185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.
- \* Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.
- \* Neway rear suspension for use with axles rated up to 52K.
- \* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.
- \* Tridem/tandem Neway suspensions n/a with Sisu axles.



Option	Description	Price	Weight
	Tandem		
14K to	52K		
Neway			
3754153	Rear suspension: Tandem Neway ADZ252 52K. 54 in. axle spacing. Air suspension w/ 12 in. ride height & single leveling valve. Includes air suspension dump valve.	\$6,559	39
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet t stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	he	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	* Neway rear suspension for use with axles rated up to 52K.		
	* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires a n/a with Neway ADZ suspension.	re	
	* Tridem/tandem Neway suspensions n/a with Sisu axles.		
3754154	Rear suspension: Tandem Neway ADZ252 52K. 60 in. axle spacing. Air suspension w/ 12 in. ride height & single leveling valve. Includes air suspension dump valve.	\$6,559	39
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet t stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	he	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	$^{\ast}$ Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	* Neway rear suspension for use with axles rated up to 52K.		
	* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires a n/a with Neway ADZ suspension.	re	
	* Tridem/tandem Neway suspensions n/a with Sisu axles.		
56K &	Over		
Chalmer	rs		
3769259	Rear suspension: Tandem Chalmers 860-65-XL 65K. 60 in. axle spacing. Unladen Height: 15.2 in. Laden Height: 13 in. Standard restrictor can.	\$21,331	1,13
	* This Chalmers 860 extra low rear suspension is for use with Meritor RT58-185 or Sisu rear axles	only.	
3769260	Rear suspension: Tandem Chalmers 860-65-XL 65K. 60 in. axle spacing. Unladen Height: 13.2 in. Laden Height: 11 in. Standard restrictor can.	\$22,472	1,03
	* This Chalmers 860 extra low rear suspension is only for use with Dana D60-190 rear axle.		
Hendric	kson		
3762360	Rear suspension: Tandem Hendrickson R650 65K. 60 in. axle spacing w/19 in. saddle height. Unladen Height: 10.6 in. Laden Height: 10.6 in. Outboard mount axle stops. Heavy-duty spring. Includes rubber trunnion & end bushings.	\$24,033	1,22
3762468	Rear suspension: Tandem Hendrickson RT650 65K. 56 in. axle spacing w/7.12 in. saddle height. Unladen Height: 12.4 in. Laden Height: 11.4 in. Heavy-duty spring, flame hardened hanger. Includes rubber trunnion & end bushings.	\$10,917	1,57

1/1/2020



Option	Description	Price	Weight
	Tandem		
56K &	Over		
Hendric	kson		
3762470	Rear suspension: Tandem Hendrickson RT650 65K. 60 in. axle spacing w/9.38 in. saddle height. Unladen Height: 13.9 in. Laden Height: 12.9 in. Heavy-duty spring. Includes rubber trunnion & end bushings.	\$13,133	1,689#
3762472	Rear suspension: Tandem Hendrickson RT650 65K. 60 in. axle spacing w/7.12 in. saddle height. Unladen Height: 12.4 in. Laden Height: 11.4 in. Heavy-duty spring. Includes rubber trunnion & end bushings.	\$11,327	1,689#
3762506	Rear suspension: Tandem Hendrickson RS650 65K. 60 in. axle spacing w/15 in. saddle height. Unladen Height: 11.3 in. Laden Height: 10.4 in. Includes rubber trunnion & end bushings.	\$23,825	2,383#
	* The Hendrickson HD high articulation kit 3832164 is required on the RS650 rear suspension when Severe Service is coded.	า	
	Tridem		
69K &	Under		
3740170	Rear suspension: Tridem Kenworth Airglide 690 69K 54 in. axle spacing. Air suspension w/10.5 in. ride height. Includes air suspension dump valve.	\$6,084	128#
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet t stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	t the	
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
	* Heavy duty air springs are required with selection of AG690 rear suspension and one of the follow Canadian registry, class D highway usage, or wrecker, construction, logger, or refuse intended services.	ving:	
	* Kenworth Airglide rear suspensions are not for use with front drive axles of any type.		
	* The Airglide 690 suspension is n/a with Dana T78-190P or Meritor RZ-XX-188P rear axles.		
	* The Airglide rear suspensions are limited in application. Refer to Truck Sales/Product Information/Application Guidelines on DealerNet for detailed information.		
	* The tridem Airglide rear suspension can be used with up to one lift axle.		
	* Tridems specifying 11-5/8 inch rails require a full frame insert.		
3750030	Rear suspension: Tridem Neway ADZ369 53K. 54 in. axle spacing. Air suspension w/10 in. ride height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders.	\$9,689	813#
3750034	Rear suspension: Tridem Neway ADZ369 53K. 60 in. axle spacing. Air suspension w/12 in. ride height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders.	\$11,735	1,013#

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### T880: REAR SUSPENSION

**Option Description Price** Weight **Tridem** 69K & Under 3752027 Rear suspension: Tridem Hendrickson Primaax EX692 53K. 54 in. axle spacing. Air suspension \$10,614 774# w/10 in. ride height. Steel crossmembers and gussets. Includes air suspension dump valve. \* Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs. Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application. Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087). Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer nonbooster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger). Tridem Hendrickson Primaax EX692 suspension (3762020, 3752027) cannot be used with mixer or oil field rig-up. 3760030 Rear suspension: Tridem Neway ADZ369 69K. 54 in. axle spacing. Air suspension w/10 in. ride 813# \$9,754 height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders. ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT52-185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead. Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application. Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires. Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires. Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension. Tridem/tandem Neway suspensions n/a with Sisu axles. 3760032 Rear suspension: Tridem Neway ADZ369 69K. 54 in. axle spacing. Air suspension w/12 in. ride 1,013# \$11.804 height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders. Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application. Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires. Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.

- Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.
- Tridem/tandem Neway suspensions n/a with Sisu axles.



Option Description Price Weight

#### **Tridem**

#### 69K & Under

**3760034** Rear suspension: Tridem Neway ADZ369 69K. 60 in. axle spacing. Air suspension w/12 in. ride height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders.

\$11,735

1.013#

- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.
- \* Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.
- \* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.
- \* Tridem/tandem Neway suspensions n/a with Sisu axles.

**3762020** Rear suspension: Tridem Hendrickson Primaax EX692 69K. 54 in. axle spacing. Air suspension w/10 in. ride height. Steel crossmembers and gussets. Includes air suspension dump valve.

\$10,614

77**4**#

- \* Air disc brakes are n/a with this rear suspension and a rear axle rated over 46,000 lbs.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).
- \* Hendrickson HAS rear susp. n/a w/ body types w/ a high CoG (roll on/roll off, concrete mixer non-booster-axle, booster axle mixer, concrete pump, drilling derrick, oil field rig-up, oil well servicing equipment, super dump w/ flying tag axle, logger).
- \* Tridem Hendrickson Primaax EX692 suspension (3762020, 3752027) cannot be used with mixer or oil field rig-up.

#### 70K & Over

3760036 Rear suspension: Tridem Neway ADZ378 78K. 54 in. axle spacing. Air suspension w/10 in. ride height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders.

\$13,536

926#

- \* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT52-185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.
- \* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet the stability needs of a mixer chassis. Use a beam or spring type suspension for this application.
- \* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.
- Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.
- \* Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires are n/a with Neway ADZ suspension.
- \* Tridem/tandem Neway suspensions n/a with Sisu axles.



Option	Description	Price	Weight
	Tridem		
70K &	Over		
3760038	Rear suspension: Tridem Neway ADZ378 78K. 60 in. axle spacing. Air suspension w/10 in. ride height w/ dual leveling valves. Includes air suspension dump valve & cast brake spiders.	\$13,536	926#
	* ADZ suspensions with 10 inch ride height are n/a with Dana DT463 or DT521 axles or Meritor RT 185 ,RT52-380 or RZ-XX-188 series axles. Use 12 inch ride height instead.	52-	
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet t stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	he	
	* Neway ADZ suspensions are not compatible with 12R24, 14R20, 14R24, or 14R25 tires.		
	Neway ADZ suspensions combined with Accuride 9" steel wheels are not compatible with any 315/80R22.5 tires.		
	Steel wheels with Michelin XDN2 GRIP 315/80R22.5 tires or Goodyear G289 315/80R22.5 tires a n/a with Neway ADZ suspension.	re	
	* Tridem/tandem Neway suspensions n/a with Sisu axles.		
3760091	Rear suspension: Tridem Neway AD390 90K. 60 in. axle spacing. Thru-pin design. Air suspension w/12 in. ride height.	\$67,185	1,677#
	* Air suspensions, with the exception of Hendrickson PRIMAAX sales code 3752027, do not meet t stability needs of a mixer chassis. Use a beam or spring type suspension for this application.	he	
	Suspension Equipment		
3830510	Dual leveling valves for tandem air suspension.	\$211	2#
	* Dual leveling valves and over inflation valves are n/a with the Kenworth AG230.		
	Optional dual air suspension leveling valves for air suspension only. n/a on Kenworth AG380, Kenworth AG400L, or Hendrickson HAS. This is not an option for Neway ADZ tridem, Kenworth AG690 or Primaax tridem suspensions which are std with dual valves.		
3832001	Torque rods for 46K PRIMAAX EX using disc brakes. Replacing standard.	\$495	23#
3832002	Torque rods for 69K PRIMAAX EX using disc brakes. Replacing standard.	\$723	33#
	* Torque rods (3832002) for use with tridem Primaax EX rear suspensions (3762020. 3752027).		
3832004	Heavy-duty track rods for Hendrickson beam suspensions rated up to 46K or Neway AD tandem suspensions.	\$180	0#
	* Hendrickson RT/RTE/RS/R rear suspensions require transverse track rods when heavy-duty rods coded. Add 3832072 to the order or remove the option to upgrade from the standard track rods.	are	
3832008	Heavy-duty torque rods for Hendrickson beam. 46K and under suspensions.	\$385	15#
3832018	Delete shock absorbers. Hendrickson HAULMAAX (HMX) suspension.	(\$273)	-30#
	Option to delete standard shock absorbers on Hendrickson HMX rear suspensions for mixer chas only. Cannot delete standard shock absorbers on a Tractor configuration.	sis	
3832020	Edge kit for HAS single or tandem rear suspension	\$142	10#
	* EDGE [Efficient Driveline Geometry] kit offered by Hendrickson to correct frame rise issues encountered with high torque engines and torque reactive rear suspensions.		



Option	Description	Price	Weight
	Suspension Equipment		
3832021	Delete shock absorber for Hendrickson ULTIMAAX suspension.	(\$438)	-31#
3832026	Chalmers shock absorbers. 52K and under suspension.	\$563	35#
	* Chalmers Shock absorbers are required with Chalmers suspensions rated up to and including 52	2K.	
3832072	Transverse track rods for Hendrickson RT/RTE suspensions w/52 or 54 in. axle spacing.	\$601	108#
	* An end of frame crossmember is required for use with transverse track rods on Hendrickson bear suspensions.	m	
	* Hendrickson rear suspensions require either track rods or bronze center bushings with all RS suspension installations. See sales codes 3832030 or 3832072.		
	* Hendrickson RT/RTE/RS/R rear suspensions require transverse track rods when heavy-duty rods coded. Add 3832072 to the order or remove the option to upgrade from the standard track rods.	s are	
3832098	Track rods: heavy duty for Hendrickson Primaax EX tandem. Replaces standard duty track rods.	\$67	37#
	* Ultrarod Plus track rods for use on tandem 46K Primaax EX rear suspensions only. 52K Primaax comes standard with Ultrarod Plus.	EX	
3832099	Track rods: heavy duty for Hendrickson Primaax EX tridem. Replaces standard duty track rods.	\$74	36#
3832161	Double Rebound Strap Kit: Hendrickson HAULMAAX rear suspension.	\$310	6#
3832164	Hendrickson heavy-duty high articulation kit for RS650 suspension.	\$247	2#
3834100	Air retention kit for rear suspension for use w/ outriggers.	\$290	4#
	* Air retention kit (3834100) for use with air suspensions only.		
	$^{\ast}$ The air retention option is not for use with the over-inflation option (S/C 3839002).		
3836500	Heavy-duty gussets for forward suspension crossmember on Airglide 400/460, Chalmers, or Hendrickson beam suspensions. This replaces the standard gussets.	\$79	12#
	* Three hole gussets for forward suspension crossmember for use with Hendrickson beam, Chalm KW Airglide rear suspensions other than AG380 or AG400L.	ers or	
3839002	Air suspension over-inflation valve w/warning light to temporarily raise the frame.	\$292	0#
	* The air suspension over inflation valve is available for Neway, Hendrickson Primaax, or with Kendarglide rear suspensions other than the AG380 or AG400L.	worth	
3839140	Chalmers 40K severe service upgrade. Use with Chalmers 8xx-40 series suspensions. Separate suspension code required.	\$503	16#
3839146	Chalmers 46K severe service upgrade. Use with Chalmers 8xx-46 series suspensions. Separate suspension code required.	\$878	30#
3839152	Chalmers 52K severe service upgrade. Use with Chalmers 8xx-52 series suspensions. Separate suspension code required.	\$2,895	87#
	Suspension Miscellaneous		
3830145	Delete standard heavy-duty air springs for rear suspension.	(\$47)	-28#



Option Description	Price	Weight
Suspension Miscellaneous		
3830152 Air Springs: Heavy-duty for Airglide 460. Replaces standard duty air springs.	STD	0#
* Heavy duty air springs (3830152) requires AG460 suspension.		
3830153 Air Springs: Heavy-duty for Airglide 690. Replaces standard duty air springs.	\$85	42#
* Heavy duty air springs (3830153) for AG690.		
3839046 Heavy duty barpin brackets for tandem Hendrickson beam rear suspensions.	\$628	0#
* Heavy-duty barpin brackets are required with a D40-172 or D46-172 rear axle. Add code 383	39046.	
* REAR SUSPN EQUIPMENT Heavy-duty barpin brackets for use with tandem Hendrickson b tandem Neway AD rear suspensions only.	peam or	
3839505 Suspension subframe	\$5,350	641#
Lift axles (any pusher or tag) are not allowed with any Front Drive Axle, and/or any rear subfuto ride height of the lift axle being way beyond what is designed/available.	rame due	
* Suspension Sub-Frame requires FDA and one of these suspensions: Hendrickson RT403, RT523, RS650, RT650, R850, PRIMAAX EX 462, Neway AD390	RT463,	
* The heavy duty track rods are standard and the code is not required when requesting a susp sub-frame. Remove 3832003 or 3832004 from this order.	pension	



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele:	ss Type Standard Profile 22.5		
4030020	Front Tires: Goodyear Fuel Max RSA 295/75R22.5 16P	(\$1,226)	4#
4030023	Front Tires: Goodyear Endurance RSA 11R22.5 14PR	(\$1,301)	23#
4030024	Front Tires: Goodyear Endurance RSA 11R22.5 16PR	(\$1,248)	15#
4038736	Front tires: Goodyear Fuel Max RSA 11R22.5 14PR	(\$1,289)	0#
4038737	Front Tires: Goodyear Fuel Max RSA 11R22.5 16PR	(\$1,236)	0#
4038806	Front tires: Goodyear G751 MSA 11R22.5 16PR 42.0in. diameter, all position. 19.6 SLR.	(\$952)	42#
4038810	Front tires: 2 Goodyear G751 MSA 12R22.5 16PR 43.2in. diameter. Steer/all position on/off highway tire. 20.3 SLR.	(\$609)	72#
4038816	Front tires: Goodyear Endurance LHS 11R22.5 14PR	(\$1,289)	0#
4038817	Front tires: 2 Goodyear G751 MSA 315/80R22.5 20PR	(\$255)	80#
4038820	Front tires: 2 Goodyear G751 MSA DuraSeaL 11R22.5 16PR. 42.0in. diameter. Steer/all position on/off highway tire. 19.6 SLR.	(\$782)	59#
4038823	Front tires: Goodyear Endurance LHS 11R22.5 16PR	(\$1,287)	0#
4038849	Front tires: Goodyear G731 MSA 12R22.5 16PR 43.2in. diameter. 20.3in SLR.	(\$609)	70#
4038860	Front tires: Goodyear Endurance RSA 12R22.5 16PR	(\$1,070)	56#
4083220	Front Tires: Yokohama 703ZL 11R22.5 14PR	(\$1,537)	46#
4083231	Front Tires: Yokohama MY507 11R22.5 16PR	(\$1,222)	30#
4083242	Front Tires: Yokohama RY023 11R22.5 16PR	(\$1,578)	6#
4083246	Front Tires: Yokohama RY023 11R22.5 14PR	(\$1,610)	6#
4083250	Front Tires: Yokohama TY517 MC2 11R22.5 14PR	(\$1,486)	18#
4083261	Front Tires: Yokohama 709ZL 11R22.5 14PR	(\$1,516)	32#
4083282	Front Tires: Yokohama RY617 11R22.5 14PR	(\$1,645)	2#
4230011	Rear Tires: Goodyear G182 RSD GHG 11R22.5 16PR	\$156	40#
4230023	Rear Tires: Goodyear Endurance RSA 11R22.5 14PR	(\$12)	23#
4230024	Rear Tires: Goodyear Endurance RSA 11R22.5 16PR	\$41	15#
4238001	Rear Tires: Goodyear Armor Max Pro Grade MSD 11R22.5 16PR	\$241	64#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele:	ss Type Standard Profile 22.5		
4238003	Rear Tires: Goodyear Armor Max Pro Grade MSD 12R22.5 16PR	\$555	84#
4238004	Rear Tires: Goodyear Armor Max Pro Grade MSD DuraSeal 11R22.5 16PR	\$413	70#
4238681	Rear tires: Goodyear G182 RSD11R22.5 14PR 42.1 in. diameter, all position. 19.6 in. SLR. Code is priced per pair of tires.	\$866	26#
4238682	Rear tires: Goodyear G182 RSD 11R22.5 16PR. 42.1 in. diameter, all position. 19.6 in. SLR. Code is priced per pair of tires.	\$957	40#
4238684	Rear tires: Goodyear G182 RSD 12R22.5 16PR. 43.4 in. diameter, all position. 20.4 in. SLR. Code is priced per pair of tires.	\$1,102	72#
4238704	Rear tires: Goodyear G282 MSD 12R22.5 16PR. 43.4 in. diameter, drive. 20.4 in. SLR.	\$1,365	84#
4238725	Rear tires: Goodyear G282 MSD 11R24.5 16PR. 43.9 in. diameter, drive. 20.6 in. SLR.	\$990	62#
4238736	Rear tires: Goodyear Fuel Max RSA 11R22.5 14PR	\$0	0#
4238737	Rear tires: Goodyear Fuel Max RSA 11R22.5 16PR	\$53	0#
4238806	Rear tires: Goodyear G751 MSA 11R22.5 16PR 42.0in. diameter, all position. 19.6 SLR.	\$337	42#
4238810	Rear tires: 2 Goodyear G751 MSA 12R22.5 16PR 43.2in. diameter. Steer/all position on/off highway tire. 20.3 SLR.	\$680	72#
4238816	Rear tires: Goodyear Endurance LHS 11R22.5 14PR	\$0	0#
4238817	Rear tires: 2 Goodyear G751 MSA 315/80R22.5 20PR	\$1,034	80#
4238820	Rear Tires: Goodyear G751 MSA DuraSeal 11R22.5 16PR. 42.0in. Diameter. Steer/All Position On/Off Highway Tire. 19.6 SLR.	\$631	59#
4238823	Rear Tires: Goodyear Endurance LHS 11R22.5 16PR	\$2	0#
4238849	Rear tires: Goodyear G731 MSA 12R22.5 16PR 43.2in. diameter. 20.3in SLR.	\$862	70#
4238860	Rear tires: Goodyear Endurance RSA 12R22.5 16PR	\$417	56#
4238866	Rear tires: Goodyear Endurance LHD 11R22.5 16PR	\$192	40#
4238867	Rear tires: Goodyear MSA G731 Duraseal 11R22.5 16PR	\$507	48#
4283220	Rear Tires: Yokohama 703ZL 11R22.5 14PR	(\$248)	46#
4283231	Rear Tires: Yokohama MY507 11R22.5 16PR	\$67	30#
4283242	Rear Tires: Yokohama RY023 11R22.5 16PR	(\$290)	6#
4283246	Rear Tires: Yokohama RY023 11R22.5 14PR	(\$322)	6#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Standard Profile 22.5		
4283250	Rear Tires: Yokohama TY517 MC2 11R22.5 14PR	(\$197)	18#
4283261	Rear Tires: Yokohama 709ZL 11R22.5 14PR	(\$227)	32#
4283282	Rear Tires: Yokohama RY617 11R22.5 14PR	(\$356)	2#
Bridgest	one Front		
4070010	Front Tires: Bridgestone R268 Ecopia 295/75R22.5	(\$1,277)	8#
4070040	Front Tires: Bridgestone R284 Ecopia 295/75R22.5	(\$1,289)	0#
4070041	Front Tires: Bridgestone R284 Ecopia 295/75R22.5	(\$1,184)	0#
4077413	Front tires: Bridgestone M843 11R22.5 16PR. 42.5 in. diameter, all position. On/off highway. 25/32 tread depth. 19.9 in. SLR.	(\$988)	40#
4077522	Front tires: Bridgestone M853 11R22.5 16PR. 41.8 in. diameter. 19.4 in. SLR.	(\$1,047)	44#
4077546	Front tires: Bridgestone M870 425/65R22.5 20PR 44.9in. diameter, all position. On/Off highway. Wide-base tire. 20.76in SLR.	\$123	156#
4079051	Front tires: Bridgestone R250ED 11R22.5 16PR. 41.4 in. diameter, all position. Side wall protector bar. 19.3 in. SLR.	(\$1,269)	3#
4079058	Front tires: Bridgestone R268 Ecopia 11R22.5 14PR. 41.5 in. diameter, all position. F-side wall protector bar. 19.3 in. SLR. For P&D & construction vocations. Smartway certified.	(\$1,437)	16#
4079059	Front tires: Bridgestone R268 Ecopia 11R22.5 16PR. 41.5 in. diameter, all position. F-side wall protector bar. 19.5 in. SLR.	(\$1,232)	18#
4170040	Front Tires: Bridgestone R284 Ecopia 295/75R22.5 14PR Twin Steer, 4-4	(\$1,289)	0#
4170041	Front Tires: Bridgestone R284 ECOPIA 295/75R22.5 16PR F/8X4 4-4	(\$1,079)	0#
Bridgest	one Rear		
4270010	Rear Tires: Bridgestone R268 Ecopia 295/75R22.5 16PR	\$12	8#
4270040	Rear Tires: Bridgestone R284 Ecopia 295/75R22.5 14PR	STD	0#
4270041	Rear Tires: Bridgestone 284 Ecopia 295/75R22.5 16PR	\$105	0#
4277382	Rear tires: Bridgestone M843 11R22.5 14PR. 25/32 tread depth all position. On/off highway. 42.5 in. diameter. 19.9 in. SLR. Code is priced per pair of tires.	\$192	0#
4277413	Rear tires: Bridgestone M843 11R22.5 16PR. 42.5 in. diameter, all position. On/off highway. 25/32 tread depth. 19.9 in. SLR. Code is priced per pair of tires.	\$300	40#
4277444	Rear tires: Bridgestone M726ELA 11R22.5 14PR	\$406	38#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Γubele	ss Type Standard Profile 22.5		
Bridgest	one Rear		
4277487	Rear tires: Bridgestone M799 11R22.5 16PR. 42 in. diameter, drive. 19.5 in. SLR. Code is priced per pair of tires.	\$207	20#
4277488	Rear tires: Bridgestone M770 11R22.5 14PR. 42.2 in. diameter, drive. 19.6 in. SLR. Code is priced per pair of tires.	\$267	32#
4277495	Rear tires: Bridgestone M770 11R22.5 16PR. 42.2 in. diameter, drive. 19.6 in. SLR. Code is priced per pair of tires.	\$353	34#
4277513	Rear tires: Bridgestone M760 Ecopia 11R22.5 14PR. 42.2 in. diameter, drive. 19.6 in. SLR. Smartway certified. Code is priced per pair of tires.	\$54	42#
4277522	Rear tires: Bridgestone M853 11R22.5 16PR. 41.8 in. diameter. 19.4 in. SLR. Code is priced per pair of tires.	\$242	48#
4277527	Rear tires: Bridgestone Greatec M853 455/55R22.5 22PR 2-4	\$267	204#
4277545	Rear Tires: Bridgestone M713 Ecopia 11R22.5 14PR. Code is priced per pair of tires.	(\$40)	14#
4278111	Rear tires: Bridgestone L320 11R22.5 16PR. 42.5 in. diameter, all position. 19.8 in. SLR. Code is priced per pair of tires.	\$745	69#
4279051	Rear Tires: Bridgestone R250ED 11R22.5 16PR 41.4in diameter, all position. 19.3in SLR. Side wall protector bar.	\$20	0#
4279058	Rear Tires: Bridgestone R268 Ecopia 11R22.5 14PR 41.5 in. diameter, all position. F-side wall protector bar. 19.3 in. SLR. For P&D & construction vocations. Smartway certified. Code is priced per pair of tires.	(\$148)	16#
4279059	Rear Tires: Bridgestone R268 Ecopia 11R22.5 16PR 41.5 in. diameter, all position. F-side wall protector bar. 19.5 in. SLR.	\$57	18#
Michelin	Front		
4010002	Front Tires: Michelin X Works Z 11R22.5 16PR	(\$852)	42#
4010004	Front Tires: Michelin X Works Z 12R22.5 16PR	(\$506)	64#
4010136	Front Tires: Michelin X Line Energy Z 11R22.5 14P	(\$1,105)	9#
4010137	Front Tires: Michelin X Line Energy Z 11R22.5 16P	(\$1,081)	7#
4010140	Front Tires: Michelin X Line Energy Z 275/80R22.5 14PR	(\$1,194)	-3#
4010141	Front Tires: Michelin X Line Energy Z 275/80R22.5 16PR	(\$1,126)	9#
4010144	Front Tires: Michelin X Multi Energy Z 11R22.5 16PR	(\$1,010)	8#
4010340	Front tires: Michelin XZE 12R22.5 16PR 42.6 in. diameter, all position. 19.8 in. SLR.	(\$480)	52#
4017099	Front Tires: Michelin XZE2 11R22.5 14PR. 41.3 in. Diameter, All Position. 19.2 in. SLR.	(\$1,186)	10#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele: Tichelin	ss Type Standard Profile 22.5		
	Front Tires: Michelin XZE2 11R22.5 16PR. 41.4 in. Diameter, All Position. 19.2 in. SLR.	(\$1,084)	24#
Iichelin			1
4210002	Rear Tires: Michelin X Works Z 11R22.5 16PR	\$437	42#
4210004	Rear Tires: Michelin X Works Z 12R22.5 16PR	\$782	64#
4210136	Rear Tires: Michelin X Line Energy Z 11R22.5 14PR	\$184	9#
4210137	Rear Tires: Michelin X Line Energy Z 11R22.5 16PR	\$208	7#
4210140	Rear Tires: Michelin X Line Energy Z 275/80R22.5	\$95	-3#
4210141	Rear Tires: Michelin X Line Energy Z 275/80R22.5	\$163	2#
4210340	Rear Tires: Michelin XZE 12R22.5 16PR 42.6 in. diameter, all position. 19.8 in. SLR. Code is priced per pair of tires.	\$809	52#
4211001	Rear tires: Michelin X Multi Energy Z 11R22.5 16PR	\$279	0#
4211341	Rear tires: Michelin X Multi D 11R22.5 14PR	\$459	26#
4211342	Rear tires: Michelin X MULTI D 11R22.5 16PR	\$463	28#
4217094	Rear tires: Michelin XDN2 11R22.5 16PR. 41.7 in. diameter, drive. 19.5 in. SLR. Code is priced per pair of tires.	\$519	38#
4217099	Rear tires: Michelin XZE2 11R22.5 14PR. 41.3 in. diameter, all position. 19.2 in. SLR. Code is priced per pair of tires.	\$103	10#
4217124	Rear tires: Michelin XDN2 11R22.5 14PR. 41.7 in. diameter, drive. 19.5 in. SLR. Code is priced per pair of tires.	\$571	36#
4217125	Rear tires: Michelin XDN2 12R22.5 16PR. 42.9in. Diameter. drive tire. 20 in. SLR. Code is priced per pair of tires.	\$671	68#
1217154	Rear tires: Michelin XZE2 11R22.5 16PR. 41.4 in. diameter, all position. 19.2 in SLR. Code is priced per pair of tires.	\$205	34#
4217218	Rear Tires: Michelin XWorks XDY 11R22.5 16PR 41.9 in. diameter, drive. in. 19.7 SLR. Code is priced per pair of tires	\$444	42#
4217225	Rear tires: Michelin XMultiEnergyD 11R22.5 14PR 41.3 in. diameter, drive. 19.3 in. SLR. Smartway certified. Code is priced per pair of tires.	\$229	34#
4217228	Rear tires: Michelin XLineEnergyD 11R22.5 14PR 41.2 in. diameter. 19.3 in. SLR. Smartway certified. Code is priced per pair of tires.	\$178	32#
	Rear tires: Michelin XDS2 11R22.5 16PR 41.8 in. diameter, drive. 19.5 in. SLR.DR. Code is priced per pair of tires.	\$845	46#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele: Michelin	ss Type Standard Profile 22.5		
	Rear tires: Michelin XDA5+ 11R22.5 14PR. Drive tire. 41.7 in. diameter, drive. 19.5 in. SLR. Code is priced per pair of tires.	\$678	42#
Tubele:	ss Type Standard Profile 24.5		
4038661	Front tires: Goodyear Endurance RSA 11R24.5 14PR 43.9in. diameter, all positions, 20.6SLR.	(\$929)	32#
4038662	Front tires: Goodyear Endurance RSA 11R24.5 16PR 43.9in. diameter, all positions, 20.6SLR.	(\$1,026)	34#
4038807	Front tires: 2 Goodyear G751 MSA 11R24.5 16PR 44.0in. diamater. Steer/all position on/off highway tire. 20.7 SLR.	(\$814)	60#
4038811	Front tires: Goodyear G751 MSA 12R24.5 16PR 45.1in. diameter. 21in. SLR.	(\$400)	82#
4038826	Front tires: Goodyear Endurance LHS 11R24.5 14PR	(\$1,217)	16#
4038827	Front tires: Goodyear Endurance LHS 11R24.5 16PR	(\$1,159)	16#
4083230	Front Tires: Yokohama MY507 11R24.5 16PR	(\$1,124)	48#
4083241	Front Tires: Yokohama RY023 11R24.5 16PR	(\$1,434)	22#
4083244	Front Tires: Yokohama RY023 11R24.5 14PR	(\$1,475)	22#
4083283	Front Tires: Yokohama RY617 11R24.5 14PR	(\$1,568)	18#
4230022	Rear Tires: Goodyear Fuel Max RSA 11R24.5 16PR	\$160	32#
4238002	Rear Tires: Goodyear Armor Max Pro Grade MSD 11R24.5 16PR	\$535	82#
4238675	Rear tires: Goodyear Endurance RSA 11R24.5 16PR 43.9in. diameter, all positions, 20.6SLR.	\$263	34#
4238683	Rear tires: Goodyear G182 RSD 11R24.5 14PR. 44.1 in. diameter. drive tire. 20.8 in. SLR. Code is priced per pair of tires	\$1,224	58#
4238700	Rear tires: Goodyear G182 RSD 11R24.5 16PR. 44.1 in. diameter. drive tire. 20.8 in. SLR. Code is priced per pair of tires	\$882	68#
4238710	Rear tires: Goodyear Endurance RSA 11R24.5 14PR 43.9in. diameter, all positions, 20.6SLR.	\$360	32#
4238807	Rear Tires: 2 Goodyear G751 MSA 11R24.5 16PR 44.0in. Diamater. Steer/All Position On/Off Highway Tire. 20.7 SLR.	\$474	60#
4238811	Rear tires: Goodyear G751 MSA 12R24.5 16PR 45.1in. diameter. 21in. SLR.	\$889	82#
4238826	Rear tires: Goodyear Endurance LHS 11R24.5 14PR	\$72	16#
4238827	Rear tires: Goodyear Endurance LHS 11R24.5 16PR	\$130	16#
4238857	Rear tires: Goodyear Endurance LHD 11R24.5 14PR	\$259	55#

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Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Standard Profile 24.5		
4238858	Rear tires: Goodyear Endurance LHD 11R24.5 16PR	\$329	57#
4283230	Rear Tires: Yokohama MY507 11R24.5 16PR	\$165	30#
4283241	Rear Tires: Yokohama RY023 11R24.5 16PR	(\$145)	22#
4283244	Rear Tires: Yokohama RY023 11R24.5 14PR	(\$187)	22#
4283262	Rear Tires: Yokohama 709ZL 11R24.5 14PR	(\$198)	46#
4283283	Rear Tires: Yokohama RY617 11R24.5 14PR	(\$279)	18#
Bridgest	one Front		
4070635	Front Tires: Bridgestone R284 Ecopia 11R24.5 16PR	(\$1,113)	20#
4071024	Front Tires: Bridgestone R284 Ecopia 285/75R24.5	(\$1,219)	8#
4071025	Front Tires: Bridgestone R284 Ecopia 285/75R24.5	(\$1,128)	8#
4071633	Front Tires: Bridgestone R284 Ecopia 11R24.5 14PR	(\$1,194)	20#
4077386	Front tires: Bridgestone M843 11R24.5 16PR. 44.4 in. diameter, all position. on/off highway. 25/32 tread depth. 20.9 in. SLR.	(\$836)	60#
4077524	Front tires: Bridgestone M853 11R24.5 16PR. 43.9 in. diameter. 20.5 in. SLR.	(\$974)	66#
4079060	Front tires: Bridgestone R268 Ecopia 11R24.5 14PR. 43.5 in. diameter all position. Side wall protector bar. 20.3 in. SLR. For P&D & construction vocations.	(\$1,214)	34#
4079062	Front tires: Bridgestone R268 Ecopia 11R24.5 16PR. 43.5 in. diameter all position. Side wall protector bar. 20.3 in. SLR. For P&D & construction vocations.	(\$1,133)	36#
Bridgest	one Rear		
4230020	Rear Tires: Goodyear Fuel Max RSA 295/75R22.5 16P	\$63	4#
4270635	Rear Tires: Bridgestone R284 Ecopia 11R24.5 16PR	\$176	20#
4271024	Rear Tires: Bridgestone R284 Ecopia 285/75R24.5 14PR	\$70	8#
4271025	Rear Tires: Bridgestone R284 Ecopia 285/75R24.5 16PR	\$160	8#
4271633	Rear Tires: Bridgestone R284 Ecopia 11R24.5 14PR	\$95	20#
4277386	Rear tires: Bridgestone M843 11R24.5 16PR. 44.4 in. diameter, all position. On/off highway. 25/32 tread depth. 20.9 in. SLR. Code is priced per pair of tires.	\$453	72#
4277449	Rear tires: Bridgestone M726ELA 11R24.5 16PR 44.2 in. diameter, highway drive tire. 20.6 in. SLR. Code is priced per pair of tires.	\$227	62#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
	ss Type Standard Profile 24.5 one Rear		
_	Rear tires: Bridgestone M726ELA 11R24.5 14PR. 44.2 in. diameter. Long haul or P & D drive tire. 20.6 in. SLR. Code is priced per pair of tires.	\$126	53#
4277491	Rear tires: Bridgestone M799 11R24.5 16PR. 44 in. diameter, all position. 20.5 in. SLR. Code is priced per pair of tires.	\$304	50#
4277493	Rear tires: Bridgestone M770 11R24.5 14PR. 44.2 in. diameter, all position. 20.6 in. SLR. Code is priced per pair of tires.	\$246	52#
4277524	Rear tires: Bridgestone M853 11R24.5 16PR. 43.9 in. diameter. 20.5 in. SLR. Code is priced per pair of tires.	\$314	66#
4277538	Rear Tires: Bridgestone M713 Ecopia 11R24.5 14PR. Code is priced per pair of tires.	\$50	32#
4277542	Rear Tires: Bridgestone M713 Ecopia 285/75R24.5 14PR. Code is priced per pair of tires.	\$25	22#
4278133	Rear tires: Bridgestone L320 11R24.5 16PR. 44.4 in. diameter, drive. 20.7 in. SLR. Code is priced per pair of tires.	\$609	82#
4279060	Rear Tires: Bridgestone R268 Ecopia 11R24.5 14PR 43.3 in. diameter all position. Side wall protector bar. 20.3 in. SLR. For P&D & construction vocations. Code is priced per pair of tires.	\$75	34#
4279062	Rear Tires: Bridgestone R268 Ecopia 11R24.5 16PR 43.3 in. diameter all position. Side wall protector bar. 20.3 in. SLR. For P&D & construction vocations.	\$155	36#
Michelin	Front		
4010003	Front Tires: Michelin X Works Z 11R24.5 16PR	(\$648)	54#
4010139	Front Tires: Michelin X Line Energy Z 11R24.5 16P	(\$894)	27#
4010143	Front Tires: Michelin X Line Energy Z 275/80R24.5 16PR	(\$1,029)	7#
4017157	Front Tires: Michelin XZE2 11R24.5 14PR. 43.5 in. Diameter, All Position. 20.3 in. SLR.	(\$1,052)	26#
4017158	Front Tires: Michelin XZE2 11R24.5 16PR. 43.5 in. Diameter, All Position. 20.3 in. SLR.	(\$833)	34#
Michelin	Rear		
4210003	Rear Tires: Michelin X Works Z 11R24.5 16PR	\$640	54#
4210139	Rear Tires: Michelin X Line Energy Z 11R24.5 16PR	\$395	27#
4210143	Rear Tires: Michelin X Line Energy Z 275/80R24.5	\$260	7#
4213764	Rear tires: Michelin X MULTI D 11R24.5 16PR	\$579	46#
4217157	Rear tires: Michelin XZE2 11R24.5 14PR. 43.5 in. diameter, all position. 20.3 in. SLR. Code is priced per pair of tires.	\$237	26#
4217158	Rear tires: Michelin XZE2 11R24.5 16PR. 43.5 in. diameter, all position. 20.3 in. SLR. Code is priced per pair of tires.	\$456	34#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
	ss Type Standard Profile 24.5		
Aichelii	n Rear		
4217219	Rear Tires: Michelin XWorks XDY 11R24.5 16PR 44 in. diameter, drive. 20.7 in. SLR. Code is priced per pair of tires	\$637	76#
4217226	Rear tires: Michelin XMultiEnergyD 11R24.5 16PR 43.4 in. diameter, drive. 20.4 in. SLR. Smartway certified. Code is priced per pair of tires.	\$455	58#
4217231	Rear Tires: Michelin X Works Grip D 11R24.5 16PR Drive Tire	\$1,415	70#
4217404	Rear tires: Michelin XDS2 11R24.5 16PR 43.9 in. diameter, drive. 20.5 SLR. Code is priced per pair of tires.	\$918	54#
4217411	Rear tires: Michelin XDA5+ 11R24.5 16PR. 43.8 in. diameter, drive. 20.6 in. SLR. Code is priced per pair of tires.	\$881	63#
	ss Type Low Profile 19.5		
	Rear Tires: Bridgestone M864 445/65R22.5 22PR 2-4; All Position. On/Off Highway. Wide-base Tire.SLR	(\$368)	-18#
 Fubele	ss Type Low Profile 22.5		
4017197	Front Tires:Michelin X Works XDY 315/80R22.5 20PR 43 in. Diameter. 20.0 in SLR.	(\$7)	114#
4017199	Front Tires: Michelin X Line Energy Z 315/80R22.5 20PR	(\$347)	51#
4030012	Front Tires: Goodyear Endurance WHA 315/80R22.5 20PR.	(\$464)	62#
4030013	Front Tires: GoodYear Endurance WHA Duraseal 315/80R22. 20PR.	(\$180)	62#
4030019	Front Tires Goodyear Fuel Max RSA 295/75R22.5 14P	(\$1,307)	0#
4030022	Front Tires: Goodyear Fuel Max RSA 11R24.5 16PR	(\$1,129)	32#
4030265	Front tires: Goodyear Endurance RSA 295/75R22.5 14PR. 40.6 in. diameter, all position. 19.0 in. SLR.	(\$1,313)	14#
4038263	Front tires: Goodyear G291 315/80R22.5 20PR. 42.3 in. diameter, all position. 19.7 in. SLR.	(\$715)	0#
4038673	Front tires: Goodyear G296 MSA 385/65R22.5 18PR. 42.5 in diameter, all position. 19.8 in SLR. On/Off highway. Wide-base tire. in. SLR.	(\$646)	110#
4038675	Front tires: Goodyear G296 MSA 425/65R22.5 20PR. 44.4 in. diameter 20.6 in. SLR. all position. On/Off highway. Wide-base tire.	(\$345)	148#
4038677	Front tires: Goodyear G291 315/80R22.5 18PR. 42.3 in. diameter, all position. 19.7 in. SLR.	(\$878)	162#
			1
4038678	Front tires: Goodyear G289 WHA 315/80R22.5 20PR. All position. 43.1 in. diameter. 20 in. SLR.	(\$567)	78#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Low Profile 22.5		
4038716	Front tires: Goodyear G296 MSA 445/65R22.5 20PR 45.5in. diameter. On/Off highway. 20.9in. SLR. Wide base.	(\$147)	176#
4038722	Front tires: Goodyear G296 MSA DuraSeal 425/65R22.5 20PR. 44.4 in. diameter 20.6 in. SLR. all position. On/Off highway. Wide-base tire.	(\$164)	148#
4038822	Front tires: Goodyear Endurance LHS 295/75R22.5 16PR	(\$1,288)	-4#
4039945	Front tires: Goodyear Edurance LHS 295/75R 22.5 14PR	(\$1,319)	-8#
4083245	Front Tires: Yokohama RY023 295/75R22.5 14PR	(\$1,611)	0#
4083247	Front Tires: Yokohama RY023 295/75R22.5 16PR	(\$1,579)	0#
4083280	Front Tires: Yokohama RY617 295/75R22.5 14PR	(\$1,656)	-8#
4138675	Front tires: Goodyear G296 MSA 425/65R22.5 20PR. Twin steer. 44.4 in. diameter 20.6 in. SLR. all position. On/Off highway. Wide-base tire.	\$598	296#
4183280	Front Tires: Yokohama RY617 295/75R22.5 14PR 4-4	(\$2,023)	-16#
4210380	Rear Tires: Michelin X Line Energy D/X Line Energy T. 275/80R22.5 14PR. With rear dead axle X Line Energy T 275/80R22.5 14PR for Dead Axle Tandem Only.	\$153	10#
4210385	Rear Tires: Michelin Grip D/X One Line Energy T 445/50 R22.5 20PR Dead Axle Tandem 2-4	(\$110)	-2#
4210390	Rear Tires: Michelin X Multi Energy D/X Line Energy T. 275/80R22.5 14PR. With rear dead axle X Line Energy T 275/80R22.5 14PR for Dead Axle Tandem Only.	\$153	11#
4211040	Rear tires: Michelin XONE XZY3 455/55R22.5 22PR 2-4. 41.9 in. diameter. 17.8 in. SLR.	\$135	-50#
4217197	Rear tires: Michelin X Works XDY 315/80R22.5 20PR 43 in. diameter, drive. 20.0 in. SLR. Code is priced per pair of tires.	\$1,281	114#
4217217	Rear tires: Michelin XZUS2 315/80R22.5 20PR AP. 42.8 in. diameter, all position 19.8 in. SLR. Code is priced per pair of tires.	\$1,198	98#
4230012	Rear Tires: Goodyear Endurance WHA 315/80R22.5 20PR.	\$825	62#
4230013	Rear Tires: Goodyear Endurance WHA DuraSeal 315/80R22.5 20PR.	\$1,109	62#
4230019	Rear Tires: Goodyear Fuel Max RSA 295/75R22.5 14P	(\$18)	0#
4237795	Rear Tires: Goodyear G572 1AD Fuel Max/G316 LHT F Max. 295/75R22.5 14PR. With Rear Dead Axle G316 LHT Fuel Max 295/75R22.5 14PR For Dead Axle Tandem Only.	(\$64)	-6#
4237889	Rear Tires: Goodyear Fuel Max SSDDURASEAL 445/50R 22.5 20PR/FUEL MAX SST 445/50R22.5 20PR DEADAXLE 2-4	(\$96)	24#
4238263	Rear tires: Goodyear G291 315/80R22.5 20PR. 42.3 in. diameter, all position. 19.7 in. SLR	\$574	34#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Low Profile 22.5		
4238265	Rear Tires: Goodyear Endurance RSA 295/75R22.5 14PR 40.6 in. diameter, all position. 19.0 in. SLR.	(\$24)	14#
4238641	Rear tires: Goodyear G572 1AD FuelMax 295/75R 22.5 14PR. 40.7 in. diameter. drive tire. 19.0 in. SLR. Smartway certified. Code is priced per pair of tires.	\$103	38#
4238659	Rear tires: Goodyear G622 RSD 255/70R22.5 16PR 37.0 in. diameter, drive tire, 17.3 in. SLR. Code is priced per pair of tires	\$574	-36#
4238674	Rear tires: Goodyear G296 MSA 385/65R22.5 18PR. 2-4. 42.5 in diameter, all position. 19.8 in SLR. On/Off highway. Wide-base tire. Code is priced per pair of tires.	(\$1,105)	-118#
4238676	Rear tires: Goodyear G296 MSA 425/65R22.5 20PR. 2-4. 44.4 in. diameter, all position. 20.6 in. SLR. On/Off highway. Wide-base tire. Code is priced per pair of tires.	(\$804)	-80#
4238677	Rear tires: Goodyear G291 315/80R22.5 18PR. 42.3 in. diameter, all position. 19.7 in. SLR. Code is priced per pair of tires.	\$411	162#
4238678	Rear tires: Goodyear G289 WHA 315/80R22.5 20PR. All position. 43.1 in. diameter. 20 in. SLR. Code is priced per pair of tires.	\$722	78#
4238699	Rear tires:Goodyear G289 WHA DuraSeal 315/80R 22.5 20 PR. 43.1 in. diameter. 20 in. SLR.	\$994	102#
4238707	Rear Tires: Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$161)	-40#
4238716	Rear tires: Goodyear G296 MSA 445/65R22.5 20PR. 2-4. 45.5 in. diameter 20.9 in. SLR. all position. On/Off highway. Wide-base tire.	(\$525)	-52#
4238717	Rear tires: Goodyear G288 MSA 255/70R22.5 16PR 36.9in diameter. 17.3 SLP	\$8	-50#
4238718	Rear tires: Goodyear G278 MSD 445/65R22.5 20PR 46.2 in. diameter, all position. 21.1 in. SLR. On/Off highway. Wide-base tire 2 replacing 4. Code is priced per pair of tires.	\$189	-12#
4238720	Rear tires: Goodyear G278 MSD 425/65R22.5 20PR Wide-base tire 2 replacing 4. Code is priced per pair of tires.	(\$256)	-50#
4238738	Rear tires: Fuel Max SSD Duraseal 445/50R 22.5 20PR 2-4	\$94	152#
4238822	Rear tires: Goodyear Endurance LHS 295/75R22.5 16PR	\$1	-8#
4238859	Rear tire:Goodyear Endurance LHD 295/75R22.5 14PR	\$133	34#
4239945	Rear tires: Goodyear Endurance LHS 295/75R 22.5 14PR	(\$30)	-8#
4277815	Rear Tires: Bridgestone Greatec M835A/R197 Ecopia 445/50R22.5 20PR 2-4	\$6	-262#
4283221	Rear Tires: Yokohama 703ZL 295/75R22.5 14PR	(\$282)	32#
4283245	Rear Tires: Yokohama RY023 295/75R22.5 14PR	(\$323)	0#
4283247	Rear Tires: Yokohama RY023 295/75R22.5 16PR	(\$291)	0#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Low Profile 22.5		
4283251	Rear Tires: Yokohama TY517 MC2 295/75R22.5 14PR	(\$238)	8#
4283260	Rear Tires: Yokohama 709ZL 295/75R22.5 14PR	(\$270)	26#
4283280	Rear Tires: Yokohama RY617 295/75R22.5 14PR	(\$367)	-8#
ridgest	one Front		
4070008	Front tires: Bridgestone R268 ECOPIA 295/80R22.5 16PR	(\$871)	8#
4070009	Front Tires: Bridgestone R249 315/80R 22.5 20PR	(\$368)	26#
4077406	Front tires: Bridgestone M864 385/65R22.5 18PR All position. On/Off highway. Wide-base tire.	(\$420)	122#
4077457	Front tires: Bridgestone M864 445/65R22.5 22PR All Position. On/Off highway. Wide-base tire. SLR	\$91	210#
4077533	Front tires: Bridgestone M864 425/65R22.5 20PR All Position, On/Off Highway, Wide-base tire.	STD	0#
4077537	Front tires: Bridgestone M870 315/80R22.5 20PR All Position	(\$548)	94#
4079044	Front tires: Bridgestone R250ED 255/70R22.5 16PR. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$1,351)	-38#
4079054	Front tires: Bridgestone R268 Ecopia 295/75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations. Smartway certified.	(\$1,487)	8#
4177406	Front tires: Bridgestone M864 385/65R22.5 18PR All Position. 4-4. On/Off highway. Wide-base tire.	\$449	244#
4177533	Front tires: Bridgestone M864 425/65R22.5 20PR Twin Steer 4-4, All Position. On/Off Highway. Wide Base	\$1,289	312#
	one Rear		
4270008	Rear Tires: Bridgestone R268 Ecopia 295/80R22.5 16PR	\$418	8#
4270009	Rear Tires: Bridgestone R249 315/80R22.5 20PR	\$920	18#
4270729	Rear Tires: Bridgestone M726ELA 295/75R22.5 14PR	\$330	20#
4277408	Rear tires: Bridgestone M760 Ecopia 295/75R22.5 14PR 40.7in. diameter. 27 tread depth. 19.0in. SLR. EPA SmartWay verified.	(\$23)	18#
4277445	Rear tires: Bridgestone R164BZ 425/65R22.5 20PR 44.7 in. diameter, Russian compliance. 2-4 mounting. 20.8 in. SLR. Code is priced per pair of tires.	(\$605)	-86#
4277446	Rear tires: Bridgestone L315 445/65R22.5 20PR 46.4 in. diameter, all position. On/Off highway. Wide-base tire 2 replacing 4. Code is priced per pair of tires.	(\$14)	0#
4277489	Rear tires: Bridgestone M770 295/75R22.5 14PR. 41 in. diameter, drive. 19.1 in. SLR. Code is priced per pair of tires.	\$190	30#
4277498	Rear Tires: Bridgestone M713 Ecopia 295/75R22.5 14PR. ***40.6 in. diameter, drive. 18.9 in. SLR. Smartway certified. (Double check this info)*** Code is priced per pair of tires.	(\$117)	8#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
	ss Type Low Profile 22.5 one Rear		
_	Rear Tires: Bridgestone Greatec M835A Ecopia 445/ 50R22.5 20PR 2-4	(\$133)	-110#
4277537	Rear tires: Bridgestone M870 315/80R22.5 20PR All Position	\$741	94#
4277543	Rear Tires: Bridgestone M864 425/65R22.5 20PR 2-4, All Position, On/Off Highway, Wide-Base	(\$459)	156#
4277705	Rear tires: Bridgestone M726 255/70R22.5 16PR 37.3 in. diameter, drive tire, 17.4 in. SLR. Code is priced per pair of tires.	(\$113)	0#
4279044	Rear tires: Bridgestone R250ED 255/70R22.5 16PR 36.7 in. diameter, all position. 17.2 in. SLR. Code is priced per pair of tires.	(\$62)	-38#
4279054	Rear Tires: Bridgestone R268 Ecopia 295/75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations. Smartway certified. Code is priced per pair of tires.	(\$199)	8#
Michelin	Front		
4010006	Front Tires: Michelin X Works Z 315/80R22.5 20PR	(\$296)	96#
4010116	Front tires: Michelin XFE 425/65R22.5 20PR. 20.6 in. SLR.	\$314	170#
4011025	Front Tires: Michelin XZL 445/65R22.5 20PR All Position Super Singles. 46in. Diameter. SLR 21.2 in. Maximum 60MPH	\$1,076	258#
4017072	Front Tires: Michelin XZE 255/70R22.5 16PR 36.7 in. Diameter. 17.2 in. SLR. All Position.	(\$1,364)	-40#
4017148	Front Tires: Michelin XZA2 Energy 295/80R 22.5 16PR. 41.3 in. Diameter, All Position. 19.1 in. SLR. Smartway Certified.	(\$713)	24#
4017156	Front Tires: Michelin XZE2 275/80R22.5 14PR. 40.2 in. Diameter, All Position. 18.6 in. SLR.	(\$1,233)	0#
4017181	Front Tires: Michelin XZY3 385/65R22.5 18PR 42.4 in. Diameter, All Position. 19.6 in. SLR.	(\$328)	130#
4017183	Front Tires: Michelin XZY3 425/65R22.5 20PR 44.7 in. Diameter, All Position. 20.6in. SLR.	\$371	190#
4017185	Front Tires: Michelin XZY3 445/65R22.5 20PR 45.8 in. Diameter. All Position. 21.1 in. SLR.	\$836	238#
4017210	Front Tire:Michelin X Multiway HD XZE 385/65R22.5 20PR Wide Base Tires. 42.4in Diameter. SLR 19.6in. Maximum 68MPH.	\$352	136#
4017217	Front Tires: Michelin XZUS2 315/80R22.5 20PR 42.8 in. Diameter, All Position 19.8 in. SLR.	(\$91)	98#
4038660	Front tires: Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$1,450)	-40#
4117183	Front tires: Michelin XZY3 425/65R22.5 20PR 4-4 twin steer 4-4; 44.7 in. diameter, all position. 20.6 in. SLR.	\$2,032	380#
Michelin	Rear		
4210006	Rear Tires: Michelin X Works Z 315/80R22.5 20PR	\$993	88#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubeles Tichelin	ss Type Low Profile 22.5 Rear		
	Rear Tire: Michelin X One Line Grip D 445/50R22.5 20PR 2-4	\$72	0#
1210387	Rear Tires: Michelin X One Line Grip D 455/55R22.5 20 PR 2-4	\$349	182#
1211026	Rear tires: Michelin XZL 445/65R22.5 20PR 2-4 46 in. diameter, all position. Wide based tire, maximum speed 60 mph. 21.2 in. SLR. Code is priced per pair of tires.	\$617	30#
<del>1</del> 211038	Rear tires: Michelin XONEXZUS 455/55R22.5 22PR 2-4. 42.2 in. diameter, all position. 19.4 in. SLR. Code is priced per pair of tires.	\$438	-50#
4217072	Rear tires: Michelin XZE 255/70R22.5 16PR 36.7 in. diameter. 17.2 in. SLR. All position. Code is priced per pair of tires.	(\$75)	-40#
	Rear tires: Michelin XDN2 275/80R22.5 14PR Drive tire. 40.6 in. diameter, drive. 18.9 in. SLR. Code is priced per pair of tires.	\$387	24#
	Rear tires: Michelin XDN2 GRIP 315/80R22.5 20 PR. 43.1 in. diameter, drive. 20.0 in. SLR. Code is priced per pair of tires.	\$1,561	118#
1217156	Rear tires: Michelin XZE2 275/80R22.5 14PR. 40.2 in. diameter, all position. 18.6 in. SLR. Code is priced per pair of tires.	\$56	0#
4217169	Rear Tires: Michelin X Line Energy Z 315/80R22.5 20PR	\$942	46#
	Rear tires: Michelin XZY3 385/65R22.5 18PR 42.4 in. diameter, all position, 2-4 mounting. 19.6 in.SLR. Code is priced per pair of tires.	(\$787)	-98#
	Rear tires: Michelin XZY3 425/65R22.5 20PR 44.7 in. diameter, all position, 2-4 mounting. 20.6 in. SLR. Code is priced per pair of tires.	(\$87)	-38#
4217209	Rear tires: Michelin XDA ENERGY+ 275/80R22.5 14PR	\$70	14#
4217227	Rear tires: Michelin XMultiEnergyD 275/80R22.5 14PR. 40.1 in. diameter, drive. 18.8 in. SLR. Smartway certified. Code is priced per pair of tires.	\$109	22#
¥217230	Rear tires: Michelin XLineEnergyD 275/80R22.5 14PR. 40.1 in. diameter. 18.8 in. SLR. Smartway certified. Code is priced per pair of tires.	\$109	20#
4217240	Rear tires: Michelin X One Line Energy D 445/50R 22.5 20PR, 2-4 super single drive tire. 40.1 in. diameter. 18.6 in. SLR. Smartway certified. Not for use on single rear axles. Code is priced per pair of tires.	\$7	-94#
4217408	Rear tires: Michelin XDA5+ 275/80R22.5 14PR. Drive tire. 40.6 in. diameter, drive. 19.0 in. SLR. Code is priced per pair of tires.	\$624	34#
Tubeles	ss Type Low Profile 24.5		
4030021	Front Tires: Goodyear Fuel Max RSA 11R24.5 14PR	(\$1,188)	20#
4038824	Front tires: Goodyear Endurance LHS 285/75R24.5 14PR	(\$1,275)	-4#
4038825	Front tires: Goodyear Endurance LHS 285/75R24.5 1	(\$1,208)	0#



Option	Description	Price	Weight
	Front & Rear Axle Tires		
Гubele	ss Type Low Profile 24.5		
4083213	Front Tires: Yokohama 101ZL 285/75R24.5 14PR	(\$1,498)	12#
4083240	Front Tires: Yokohama RY023 285/75R24.5 14PR	(\$1,524)	6#
4083281	Front Tires: Yokohama RY617 285/75R24.5 14PR	(\$1,616)	-4#
4230021	Rear Tires: Goodyear Fuel Max RSA 11R24.5 14PR	\$101	20#
4238824	Rear tires: Goodyear Endurance LHS 285/75R24.5 14PR	\$14	-4#
4238825	Rear tires: Goodyear Endurance LHS 285/75R24.5 16PR	\$81	0#
4238861	Rear tire:Goodyear Endurance LHD 285/75R24.5 14PR	\$223	49#
4283211	Rear Tires: Yokohama 101ZL 285/75R24.5 14PR	(\$209)	8#
4283240	Rear Tires: Yokohama RY023 285/75R24.5 14PR	(\$236)	6#
4283252	Rear Tires: Yokohama TY517 MC2 285/75R24.5 14PR	(\$149)	18#
4283263	Rear Tires: Yokohama 709ZL 285/75R24.5 14PR	(\$227)	30#
4283281	Rear Tires: Yokohama RY617 285/75R24.5 14PR	(\$327)	-4#
Bridgest	one Front		
4079056	Front tires: Bridgestone R268 Ecopia 285/75R24.5 14PR. 41.5 in. diameter, all position. Side wall protector bar. 19.5 in. SLR. For P&D & construction vocations.	(\$1,335)	16#
4270730	Rear Tires: Bridgestone M726ELA 285/75R24.5 14PR	\$430	34#
Bridgest	one Rear		
4277490	Rear tires: Bridgestone M770 285/75R24.5 14PR. 42.2 in. diameter, drive. 19.8 in. SLR. Code is priced per pair of tires.	\$276	42#
4279056	Rear Tires: Bridgestone R268 Ecopia 285/75R24.5 14PR. 41.5 in. diameter, all position. Side wall protector bar. 19.5 in. SLR. For P&D & construction vocations. Code is priced per pair of tires.	(\$47)	16#
Michelin	Front		
4017162	Front Tires: Michelin XZE2 275/80R24.5 14PR. 41.3 in. Diameter, All Position. 19.3 in. SLR.	(\$1,153)	8#
Michelin	Rear		
4217129	Rear tires: Michelin XDN2 275/80R24.5 14PR DR. 41.8 in. diameter, drive. 19.6 in. SLR. Code is priced per pair of tires.	\$287	30#
4217162	Rear tires: Michelin XZE2 275/80R24.5 14PR. 41.3 in. diameter, all position. 19.3 in. SLR. Code is priced per pair of tires.	\$135	8#
4217232	Rear tires: Michelin XLineEnergyD 275/80R24.5 14PR. 41.4 in. diameter. 19.5 in. SLR. Smartway certified. Code is priced per pair of tires.	\$176	32#



Option Description	Price	Weight
Front & Rear Axle Tires		
Tubeless Type Low Profile 24.5		
Michelin Rear		
<b>4217413</b> Rear tires: Michelin XDA5+ 275/80R24.5 14PR. 41.8 in. diameter. 19.7 in. SLR. Code is priced per pair of tires.	\$668	38#
Tubeless Type Other Size		
4277034 Rear Tire: Bridgestone M760 Ecopia 285/75R24.5 14PR	\$119	18#
Pusher Axle Tires		
Steerable Pushers		
4780633 2 Steerable Pusher: 4 Bridgestone R284 Ecopia 11R24.5 14PR	\$190	40#
<b>4781002</b> 1 Steerable Pusher: 2 Bridgestone R238 215/75R 17.5 16PR	(\$312)	0#
<b>4781003</b> 2 Steerable Pusher: 4 Bridgestone R238 215/ 75R17.5 16PR	(\$624)	0#
<b>4781004</b> 3 Steerable Pusher: 6 Bridgestone R238 215/ 75R17.5 16PR	(\$936)	0#
<b>4781015</b> 1 Steerable Pusher: 2 Bridgestone R238 265/ 70R19.5 14PR	(\$206)	0#
4781019 1 Steerable Pusher: Bridgestone R238A BR R249 315 20PR	\$920	26#
<b>4781024</b> 1 Steerable Pusher: 2 Bridgestone R284 Ecopia 285/75R24.5 14PR	\$70	8#
<b>4781026</b> 1 Steerable Pusher: 2 Bridgestone R238 245/ 70R19.5 16PR	(\$341)	-6#
<b>4781034</b> 2 Steerable Pusher: 4 Bridgestone R284 Ecopia 285 /75R24.5 14PR	\$140	16#
<b>4781040</b> 1 Steerable Pusher: 2 Bridgestone R284 Ecopia 295/75R22.5 14PR	\$0	0#
<b>4781041</b> 1 Steerable Pusher: 2 Bridgestone R284 Ecopia 295/75R22.5 16PR	\$105	0#
4781103 1 Steerable Pusher: 2 Michelin X WORKS Z 11R24.5 16PR	\$640	54#
<b>4781109</b> 1 Steerable Pusher: 2 Michelin X WORKS Z 315/ 80R22.5 20PR	\$993	96#
<b>4781116</b> 1 steerable pusher: tires: 2 Michelin XFE 425/65R 20PR. 20.6 in. SLR.	\$1,603	170#
4781117 1 steerable pusher: 2 Michelin XZUS2 315/80R22.5 20 PR all position. 42.9 in. diameter. 19.8 in. SLR.	\$1,198	98#
4781132 1 Steerable Pusher: 2 Michelin X Line Energy Z 11R22.5 14PR	\$184	9#
4781133 1 Steerable Pusher: 2 Michelin X Line Energy Z 11R22.5 16PR	\$208	7#
4781150 1 Steerable Pusher: 2 Michelin XZA2 Energy 295/ 80R 22.5 16PR. 41.3 in. diameter. 19.1 in. SLR. Smartway certified.	\$576	24#
4781158 1 Steerable Pusher: 2 Michelin XZE2 11R24.5 16PR 43.5 in. diameter. 20.3 in. SLR.	\$456	34#



Option	Description	Price	Weight
	Pusher Axle Tires		
Steeral	ole Pushers		
4781159	1 Steerable Pusher: Michelin XZE2 275/80R22.5 14P 40.2 in. diameter. 18.6 in. SLR.	\$56	0#
4781166	1 Steerable Pusher: Michelin XZL 12R20 18PR with tubes and flaps	\$1,661	146#
4781181	1 Steerable Pusher: 2 Michelin XZY3 385/65R22.5 18PR. 42.4 in. diameter, all position. 19.6 in. SLR.	\$961	130#
4781182	1 Steerable Pusher:Michelin X Multi Z 215/75R17.5 14PR	(\$771)	-30#
4781183	1 Steerable Pusher: 2 Michelin XZY3 425/65R22.5 20PR. All position 44.7 in. diameter. 20.6 in. SLR.	\$1,660	190#
4781199	1 Steerable Pusher: 2 Michelin X Line Energy Z 315/80R22.5 20PR	\$942	0#
4781226	2 Steerable Pusher: 4 Bridgestone R238 245/ 70R19.5 16PR	(\$683)	-18#
4781265	2 Steerable Pusher: 4 Yokohama 104ZR 245/70R 19.5 14PR	(\$1,239)	-136#
4781282	2 Steerable Pusher:Michelin X Multi Z 215/75R17.5 14PR	(\$1,542)	-60#
4781312	2 Steerable Pusher: 4 Goodyear G114 LHT 215/75R17.5 16PR. 30.5in diameter. 14.2in SLR. Available only w/ 8K Super Lite pushers.	(\$1,122)	-108#
4781314	3 Steerable Pusher:6 Goodyear G114 LHT 215/75R17.5 16PR. 30.5in diameter. 14.2in SLR. Available only w/ 8K Super Lite pushers.	(\$1,683)	-162#
4781326	1 Steerable Pusher: 2 Goodyear G114 LHT 215/ 75R17.5 16PR	(\$561)	-54#
4781332	1 Steerable Pusher: 2 Goodyear Endurance WHA 315/ 80R22.5 20PR.	\$825	62#
4781359	1 Steerable Pusher: 2 Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$161)	-40#
4781365	1 Steerable Pusher: 2 Goodyear Endurance RSA 295/75R22.5 14PR, 40.6 in. diameter, all position. 19.0 in. SLR.	(\$24)	14#
4781373	1 Steerable Pusher: 2 Goodyear G296 MSA 385/ 65R22.5 18PR 42.5 in diameter, all position. 19.8 in SLR. On/Off highway. Wide-base tire. in. SLR.	\$643	110#
4781375	1 Steerable Pusher: 2 Goodyear G296 MSA 425/65R 22.5 20PR. 44.4 in. diameter 20.6 in. SLR. all position. On/Off highway. Wide-base tire.	\$943	148#
4781377	1 Steerable Pusher: 2 Goodyear G291 315/80R22.5 18PR. 42.3 in. diameter. 19.7 in. SLR.	\$411	42#
4781378	1 Steerable Pusher: 2 Goodyear G289 WHA 315/80R22.5, 20PR; All position. 43.1 in. diameter. 20 in. SLR.	\$722	78#
4781406	1 Steerable Pusher: 2 Bridgestone M864 385/ 65R22.5 18PR, All position. On/Off highway. Widebase tire	\$869	122#
4781426	1 Steerable Pusher: 2 Goodyear Endurance LHS 11R24.5 14PR	\$72	16#
4781449	1 Steerable Pusher: 2 Bridgestone M726ELA 11R24.5 16PR	\$227	64#



Option	Description	Price	Weight
	Pusher Axle Tires		
Steeral	ole Pushers		
4781457	1 Steerable Pusher: Bridgestone M864 445/65R22.5 22PR. All Position. On/Off Highway. Widebase Tire. SLR	\$1,622	210#
4781511	1 Steerable Pusher: 2 Yokohama 101ZL 285/75R24.5 14PR	(\$209)	8#
4781516	2 Steerable Pusher: 4 Yokohama 101ZL 285/75R24.5 14PR	(\$419)	24#
4781533	1 Steerable Pusher: 2 Bridgestone M864 425/65R 22.5 20PR All Position, On/Off Highway. Widebase Tire.	\$1,289	156#
4781537	1 Steerable Pusher: 2 Bridgestone M870 315/80R22.5, 20PR, All Position	\$741	94#
4781542	1 Steerable Pusher: 2 Yokohama RY023 11R22.5 16PR	(\$290)	6#
4781544	1 Steerable Pusher: 2 Yokohama RY023 11R24.5 14PR	(\$187)	22#
4781545	1 Steerable Pusher: 2 Yokohama RY023 295/75R22.5 14PR	(\$323)	0#
4781546	1 Steerable Pusher: 2 Bridgestone M870 425/65R 22.5 20PR. 44.9 in. diameter, all position. On/Off highway. Wide-base tire. 20.7 in. SLR.	\$1,412	156#
4781552	2 Steerable Pusher: 4 Yokohama RY023 11R22.5 16PR	(\$579)	12#
4781555	1 Steerable Pusher: 4 Yokohama RY023 295/75R22.5 14PR. 4-4.	(\$645)	0#
4781556	1 Steerable Pusher: 2 Yokohama RY023 11R22.5 14PR	(\$322)	6#
4781633	1 Steerable Pusher: 2 Bridgestone R284 Ecopia 11R24.5 14PR	\$95	20#
4781635	1 Steerable Pusher: 2 Bridgestone R284 Ecopia 11R24.5 16PR	\$176	20#
4781772	1 Steerable Pusher: 2 Michelin XZE 255/70R22.5 16PR. 36.7 in. diameter, all position. AKA PXZE. 17.2 in. SLR.	(\$75)	-40#
4781774	3 Steerable Pusher: 6 Michelin XZE 255/70R22.5 16PR 36.7 in. DIA All Position. AKA PXZE	(\$226)	-40#
4781796	1 steerable pusher: 2 Bridgestone R250ED 255/70R22.5, 16PR; 2-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$62)	-38#
4781802	1 Steerable Pusher: Bridgestone R268 Ecopia 295/ 80R22.5 16PR	\$418	8#
4781816	1 Steerable Pusher: 2 Goodyear Endurance LHS 11R 22.5 14PR	\$0	0#
4781817	1 Steerable Pusher: 2 Goodyear G751 MSA 315/ 80R22.5 20PR	\$1,034	80#
4781823	1 Steerable Pusher: 2 Goodyear Endurance LHS 11R22.5 16PR	\$2	0#
4781824	1 Steerable Pusher: 2 Goodyear Endurance LHS 285/75R24.5 14PR	\$14	-4#
4781826	2 Steerable Pusher:4 Goodyear Endurance LHS 11R22.5 14PR	\$0	0#



Option	Description	Price	Weight
	Pusher Axle Tires		
Steeral	ole Pushers		
4781827	1 Steerable Pusher: 2 Goodyear Endurance LHS 11R24.5 16PR	\$130	16#
4781845	3 Steerable Pusher: 6 Goodyear Endurance LHS 295/ 75R22.5 14PR	(\$91)	-24#
4781854	1 Steerable Pusher: 2 Bridgestone R268 Ecopia 295/75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$199)	8#
4781859	1 Steerable Pusher: 2 Bridgestone R268 Ecopia 11R22.5 16PR. 41.2 in. diameter, 19.5 in. SLR. all position.	\$57	18#
4781885	1 Steerable Pusher: 2 Yokohama RY617 11R22.5 14PR	(\$356)	2#
4781886	1 Steerable Pusher: 2 Yokohama RY617 11R24.5 14PR	(\$279)	18#
4781889	1 Steerable Pusher: 2 Yokohama RY617 295/75R22.5 14PR	(\$367)	-8#
4781945	1 Steerable Pusher:2 GoodYear Endurance LHS 295/ 75R22.5 14PR	(\$30)	0#
4781955	2 Steerable Pusher: 4 Goodyear Endurance LHS 295/ 75R22.5 14PR	(\$61)	-16#
4781982	3 Steerable Pusher:6 Michelin X Multi Z 215/75R 17.5 14PR	(\$2,313)	-90#
4783659	3 Steerable-Pushers: 6 Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$484)	-120#
4785172	2 Steerable Pusher: 4 Michelin XZE 255/70R22.5 16PR 36.7 in. diameter. 17.2 in. SLR. All position.	(\$151)	-80#
4785352	2 Steerable Pusher: 4 Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$323)	-80#
4785714	2 Steerable Pusher: 4 Bridgestone R238 265/ 70R19.5 14PR	(\$413)	0#
4785744	2 Steerable Pusher: 4 Bridgestone R250ED 255/70R22.5, 16PR; 2-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$124)	-76#
4785840	2 Steerable Pusher: 4 Bridgestone R284 Ecopia 295/75R22.5 14PR	\$0	0#
4785841	2 Steerable Pusher: 4 Bridgestone R284 Ecopia 295/75R22.5 16PR	\$210	228#
4785854	2 Steerable Pusher: 4 Bridgestone R268 Ecopia 295 /75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$397)	16#
4785885	2 Steerable Pusher: 4 Yokohama RY617 11R22.5 14PR.	(\$713)	4#
4785886	2 Steerable Pusher: 4 Yokohama RY617 11R24.5 14PR	(\$558)	36#
4785888	2 Steerable Pusher: 4 Yokohama RY617 285/75R 24.5 14PR.	(\$655)	-8#
4785889	2 Steerable Pusher: 4 Yokohama RY617 295/75R22.5 14PR.	(\$734)	-16#
4786014	3 Steerable Pusher: 6 Bridgestone R238 265/ 70R19.5 14PR	(\$619)	0#



Option	Description	Price	Weight
	Pusher Axle Tires		
teeral	ole Pushers		
4786026	3 Steerable Pusher: 6 Bridgestone R238 245/ 70R19.5 16PR	(\$1,024)	-36#
4786744	3 Steerable Pusher: 6 Bridgestone R250ED 255/70R22.5, 16PR; 2-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$185)	-114#
4786840	3 Steerable Pusher: 6 Bridgestone R284 Ecopia 295/75R22.5 14PR	\$0	0#
4786880	3 Steerable Pusher: 6 Yokohama RY617 295/75R22.5 14PR.	(\$1,101)	-24#
4787754	1 Steerable Pusher: 4 Bridgestone R268 Ecopia 295 /75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$397)	16#
4787840	1 Steerable Pusher: 4 Bridgestone R284 Ecopia 295/75R22.5 14PR, For SL2200 Lift Axle Only	\$0	0#
4787880	1 Steerable Pusher: 4 Yokohama RY617 295/75R22.5 14PR. 4-4. For SL2200 Lift Axle Only.	(\$734)	-16#
4789365	2 Steerable Pusher: 4 Goodyear Endurance RSA 295/ 75R22.5 14PR, 40.6 in. diameter, all position. 19.0 in. SLR.	(\$49)	30#
Non-St	eerable Pushers 2-4		
4782009	1 Non-Steerable Pusher: Bridgestone R249 315/ 80R22.5 20PR 2-4.	(\$827)	-202#
4782182	1 Non-Steerable Pusher: 2 Michelin XZY3 385/65R22.5 18PR; 42.4 in. diameter, all position. 19.6 in. SLR.	(\$787)	-98#
4782183	1 Non-Steerable Pusher: Michelin XZY3 425/65R22.5 20PR. 44.7 in. diameter, all position. 20.6in. SLR. Wide base. 2-4	(\$87)	-38#
4782185	1 Non-Steerable Pusher: 2 Michelin XZY3 445/ 65R 22.5, 20PR; 2-4, 45.8 in. diameter, all position. 21.1 in. SLR.	\$377	10#
4782359	1 Non-Steerable Pusher: 2 Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$1,909)	-40#
4782373	1 Non-Steerable Pusher: 2 Goodyear G296 MSA 385/65R22.5, 18PR; 2-4. 42.5 in diameter, all position. 19.8 in SLR. On/Off highway. Wide-base tire.	(\$1,105)	-118#
4782375	1 Non-Steerable Pusher: 2 Goodyear G296 MSA 425/65R22.5, 20PR; 2-4. 44.4 in. diameter 20.6 in. SLR. all position. On/Off highway. Wide-base tire.	(\$804)	-80#
4782378	1 Non-Steerable Pusher: 2 Goodyear G289 WHA 315/80R22.5, 20PR; 2-4. All position. 43.1 in. diameter. 20 in. SLR.	(\$1,026)	-130#
4782388	1 Non-Steerable Pusher: Michelin X One Line Grip D 445/50R22.5 20PR DAT 2-4	\$153	4#
4782406	1 Non-Steerable Pusher: 2 Bridgestone M864 385/65R22.5, 18PR; 2-4, all position. On/Off highway. Wide-base tire.	(\$879)	-106#
4782533	1 Non-Steerable Pusher: 2 Bridgestone M864 425/65R22.5, 20PR; 2-4, All Position. On/Off Highway. Wide-base tire.	(\$459)	156#
4782635	1 Non-Steerable Pusher: 2 Bridgestone R284 Ecopia 11R24.5 16PR 2-4	(\$1,571)	-20#



Option	Description	Price	Weight
	Pusher Axle Tires		
Non-St	eerable Pushers 2-4		
4782737	1 Non-Steerable Pusher: 2 Bridgestone M870 315/80R22.5, 20PR; 2-4, All Position	(\$1,007)	188#
4782744	1 Non-Steerable Pusher: 2 Bridgestone R250ED 255/70R22.5, 16PR; 2-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$1,809)	-266#
4782840	1 Non-Steerable Pusher:2 Bridgestone R284 Ecopia 295/75R22.5 14PR 2-4	(\$1,748)	0#
4782846	Non-Steerable Pusher: Yokohama RY023 11R22.5 14PR 2-4	(\$2,069)	-222#
4782858	1 Non-Steerable Pusher: Bridgestone R268 Ecopia 11R22.5 14PR 2-4 41.5 in. diameter, all position. F=side wall protector bar. 19.3 in. SLR. For P&D & construction vocations.	(\$1,896)	14#
4782880	1 Non-Steerable Pusher: 2 Yokohama RY617 295/75R 22.5 14PR 2-4.	(\$3,403)	-236#
4783117	1 Non-Steerable Pusher: Michelin XZUS2 315/ 80R22.5 20 PR all position; 2-4. 42.9 in. diameter. 19.8 in. SLR.	(\$550)	196#
4783312	1 Non-Steerable Pusher: Goodyear Endurance WHA 315/80R22.5 20PR 2-4.	(\$923)	-166#
Non-St	eerable Pushers 4-4		
4781030	1 Non-Steerable Pusher: Bridgestone M726ELA 285/75R24.5 14PR 4-4	\$661	0#
4783024	1 Non-Steerable Pusher: 4 Bridgestone R284 Ecopia 285/75R24.5 14PR 4-4.	\$140	16#
4783102	1 Non-Steerable Pusher: 4 Michelin X Works Z 11R24.5 16PR 4-4	\$1,281	128#
4783108	1 Non-Steerable Pusher: 4 Michelin X Works Z 315/ 80R22.5 20PR 4-4	\$1,986	212#
4783116	1 Non-Steerable Pusher: Michelin XDA5+ 11R22.5 14PR drive tire. 41.7 in. diameter. 19.5 in. SLR. 4-4.	\$1,356	84#
4783148	1 Non-Steerable Pusher:4 Michelin X MULTI Z 275/ 70R22.5 18PR 4-4 38 in. diameter, all position. 17.6 in. SLR.	\$593	12#
4783158	1 Non-Steerable Pusher: 4 Michelin XZE2 11R24.5 16PR. 43.5 in. diameter, all position. 20.3 in. SLR.	\$912	68#
4783159	1 Non-Steerable Pusher: Michelin XZE2 275/ 80R22.5 14PR 4-4	\$113	0#
4783199	1 Non-Steerable Pusher: 4 Michelin XZE2 11R22.5 14PR. 4-4. 41.3 in. diameter, all position. 19.2 in. SLR.	\$205	20#
4783323	1 Non-Steerable Pusher: Goodyear Endurance RSA R22.5 14PR 4-4	(\$24)	46#
4783350	1 Non-Steerable Pusher: 4 Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$323)	-40#
4783365	1 Non-Steerable Pusher: 4 Goodyear Endurance RSA 295/75R22.5 14PR 4-4. 40.6 in. diameter, all position. 19.0 in. SLR.	(\$49)	30#



Option	Description	Price	Weight
	<b>Pusher Axle Tires</b>		
Non-St	eerable Pushers 4-4		
4783413	1 Non-Steerable Pusher: 4 Bridgestone M843 11R22.5, 16PR; 4-4. 42.5 in. diameter, all position. 19.9 in. SLR.	\$601	79#
4783426	1 Non-Steerable Pusher: 4 Goodyear Endurance LHS 11R24.5 14PR 4-4	\$251	32#
4783449	1 Non-Steerable Pusher: Bidgestone M726ELA 11R24.5 16PR 4-4	\$787	124#
4783633	1 Non-Steerable Pusher: 4 Bridgestone R284 Ecopia 11R24.5 14PR 4-4	\$190	40#
4783635	1 Non-Steerable Pusher: 4 Bridgestone R284 Ecopia 11R24.5 16PR 4-4	\$352	40#
4783656	1 Non-Steerable Pusher: 4 Goodyear Endurance RSA 11R24.5 16PR. 43.9in. diameter, all positions, 20.6SLR.	\$525	34#
4783708	1 Non-Steerable Pusher: 4 Bridgestone R268 Ecopia 295/80R22.5 16PR. 4-4.	\$836	16#
4783744	1 Non-Steerable Pusher: 4 Bridgestone R250ED 255/70R22.5, 16PR; 4-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$124)	-76#
4783761	1 Non-Steerable Pusher: 4 Bridgestone M726ELA 11R24.5 14PR 4-4	\$460	116#
4783803	1 Non-Steerable Pusher: 4 Yokohama 101ZL 285/75R R24.5 14PR	(\$419)	24#
4783820	1 Non-Steerable Pusher: Yokohama 703ZL 11R22.5 14PR 4-4.	(\$497)	92#
4783823	1 Non-Steerable Pusher: 4 Goodyear Endurance LHS 11R22.5 16PR 4-4	\$105	0#
4783824	1 Non-Steerable Pusher: 4 Goodyear Endurance LHS 285/75R24.5 14PR 4-4	\$28	-4#
4783827	1 Non-Steerable Pusher: 4 Goodyear Endurance LHS 11R24.5 16PR 4-4	\$368	32#
4783830	1 Non-Steerable Pusher: 4 Bridgestone R284 Ecopia 295/75R22.5 14PR 4-4	\$0	0#
4783831	1 Non-Steerable Pusher: 4 Yokohama MY507 11R22.5 16PR. 4-4.	\$134	96#
4783842	1 Non-Steerable Pusher: Yokohama RY023 11R22.5 16PR 4-4	(\$579)	12#
4783845	1 Non-Steerable Pusher: 4 Yokohama RY023 295/75R 22.5 14PR. 4-4.	(\$645)	0#
4783846	1 Non-Steerable Pusher: 4 Yokohama RY023 11R22.5 Yokohama RY023 11R22.5 14PR. 4-4.	(\$643)	12#
4783854	1 Non-Steerable Pusher: 4 Bridgestone R268 Ecopia 295/75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$397)	16#
4783858	1 Non-Steerable Pusher: 4 Bridgestone R268 Ecopia 11R22.5 14PR 4-4. 41.5 in. diameter, all position. F=side wall protector bar. 19.3 in. SLR. For P&D & construction vocations.	(\$297)	32#
4783880	1 Non-Steerable Pusher: 4 Yokohama RY617 295/75R 22.5 14PR 4-4.	(\$734)	-16#
4783882	1 Non-Steerable Pusher: 4 Yokohama RY617 285/75R 24.5 14PR 4-4.	(\$655)	-8#



Option	Description	Price	Weight
	Pusher Axle Tires		
Non-St	eerable Pushers 4-4		
4783885	1 Non-Steerable Pusher: 4 Yokohama RY617 11R 22.5 14PR 4-4.	(\$713)	4#
4783886	1 Non-Steerable Pusher: 4 Yokohama RY617 11R 24.5 14PR 4-4.	(\$558)	36#
4783887	1 Non-Steerable Pusher: 4 Bridgestone M799 11R 22.5 16PR. 42 iin. diameter, drive. 19.5 in. SLR.	\$413	40#
4783945	1 Non-Steerable Pusher:4 Goodyear Endurance LHS 295/75R22.5 14PR 4-4	(\$61)	-16#
4788164	1 Non-Steerable Pusher:Michelin X Multi D 11R24.5 16PR	\$1,159	92#
	Tag Axle Tires		
Steeral	ole Tags		
4780080	1 Steerable Tag: 4 Yokohama RY617 295/75R22.5 14PR 4-4. For SL2200 Lift Axle Only.	(\$734)	-16#
4780754	1 Steerable Tag: 4 Bridgestone R268 Ecopia 295/75 22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$397)	16#
4780840	1 Steerable Tag: 4 Bridgestone R284 Ecopia 295/75R. For SL2200 Lift Axle Only.	\$0	0#
4780845	1 Steerable Tag: 4 Yokohama RY023 295/75R22.5 14PR. 4-4.	(\$645)	0#
4784002	1 Steerable Tag: 2 Bridgestone R238 215/75R17.5 16PR	(\$312)	0#
4784009	1 Steerable Tag: 2 Bridgestone R249 315/80R22.5 20PR	\$920	26#
4784026	1 Steerable Tag: 2 Bridgestone R238 245/70R19.5 16PR	(\$341)	-6#
4784181	1 Steerable Tag: 2 Michelin XZY3 385/65R22.5 18PR 42.4 in. diameter, all position. 19.6 in. SLR.	\$961	130#
4784312	1 Steerable Tag: 2 Goodyear Endurance WHA 315/ 80R22.5 20PR	\$825	62#
4784326	1 Steerable Tag: 2 Goodyear G114 LHT 215/75R17.5 16PR	(\$561)	-54#
4784359	1 Steerable Tag: Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$161)	-40#
4784365	1 Steerable Tag: Goodyear Endurance RSA 295/ 75R22.5 14PR	(\$24)	14#
4784378	1 Steerable Tag: 2 Goodyear G289 WHA 315/80R22.5 20PR All position. 43.1 in. diameter. 20 in. SLR.	\$722	78#
4784406	1 Steerable Tag: 2 Bridgestone M864 M854 385/65R 22.5 18PR. All Position. On/Off highway. Wide-base tire.	\$869	122#
4784437	1 Steerable Tag: 2 Bridgestone M870	\$741	94#
4784533	1 Steerable Tag: 2 Bridgestone M864 425/65R 22.5 20PR, All Position. On/Off Highway. Wide-base tire.	\$1,289	156#



Option	Description	Price	Weight
	Tag Axle Tires		
teeral	ole Tags		
4784714	1 Steerable Tag: 2 Bridgestone R238 265/70R19.5 1	(\$320)	0#
	1 Steerable Tag: 2 Bridgestone R250ED 255/70R22.5, 16PR; 36.7 in. diameter, all position. 17.2 in. SLR.	(\$62)	-38#
4784772	1 Steerable Tag: 2 Michelin XZE 255/70R22.5 16PR; 36.7 in. diameter, all position. 17.2 in. SLR.	(\$75)	-40#
1784840	1 Steerable Tag: 2 Bridgestone R284 Ecopia 295/ 75R22.5 14PR	\$0	0#
1784842	1 Steerable Tag: 2 Yokohama RY023 11R22.5 16PR	(\$290)	0#
1784845	1 Steerable Tag: 2 Yokohama RY023 295/75R22.5 14PR	(\$323)	0#
	1 Steerable Tag: 2 Bridgestone R268 Ecopia 295/ 75R22.5 14PR. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$199)	8#
1784880	1 Steerable Tag: 2 Yokohama RY617 295/75R22.5 14PR.	(\$367)	-8#
4784885	1 Steerable Tag: 2 Yokohama RY617 11R22.5 14PR	(\$356)	2#
1784945	1 Steerable Tag:2 Goodyear Endurance LHS 295/75R22.5 14PR	\$20	-8#
Non-St	eerable Tags 2-4		
	1 Non-Steerable Tag: 2 Bridgestone R284 Ecopia 295/75R22.5 14PR 2-4	(\$1,748)	-228#
4789183	1 Non-Steerable Tag: Michelin XZY3 425/65R22.5 20PR. 44.7 in. diameter, all position. 20.6in. SLR. 2-4.	(\$87)	-38#
4789406	1 Non-Steerable Tag: 2 Bridgestone M864 385/65R22.5, 18PR; 2-4. All Position. On/Off Highway. Wide-base tire	(\$879)	122#
1789744	1 Non-Steerable Tag: 2 Bridgestone R250ED 255/70R22.5 16PR; 2-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$1,809)	-266#
4789845	1 Non-Steerable Tag: 2 Yokohama RY023 295/75R22.5 14PR. 2-4.	(\$2,070)	-228#
4789846	1 Non-Steerable Tag: 2 Yokohama RY023 11R22.5 14PR. 2-4.	(\$2,069)	-222#
4789880	1 Non-Steerable Tag: 2 Yokohama RY617 295/75R 22.5 14PR 2-4.	(\$2,115)	-236#
St	eerable Tags 4-4		
4788009	1 Non-Steerable Tag: 4 Bridgestone R249 315/ 80R22.5 20PR 4-4.	\$1,841	52#
	1 Non-Steerable Tag: 4 Michelin X MULTI D 11R22.5 16PR	\$926	56#
1788300	1 Non-Steerable Tag: 4 Goodyear 182 RSD 11R24.5 16PR 44.1 in. diameter. drive tire. 20.8 in. SLR. 4-4.	\$1,765	136#
4788381	1 Non-Steerable Tag: Goodyear G182 RSD 11R22.5 14PR 4-4	\$1,733	80#



Option	Description	Price	Weight
	Tag Axle Tires		
Non-St	eerable Tags 4-4		
4788635	1 Non-Steerable Tag: 4 Bridgestone R284 Ecopia 11R24.5 16PR 4-4	\$352	40#
4788744	1 Non-Steerable Tag: 4 Bridgestone R250ED 255/70R22.5 16PR; 4-4. 36.7 in. diameter, all position. 17.2 in. SLR.	(\$124)	-76#
4788816	1 Non-Steerable Tag: 4 Goodyear Endurance LHS 11R22.5 14PR	\$0	0#
4788820	1 Non-Steerable Tag: Yokohama 703ZL 11R22.5 14PR 4-4.	(\$497)	-182#
4788840	1 Non-Steerable Tag: 4 Bridgestone R284 Ecopia 295/75R22.5 14PR 4-4	\$0	0#
4788845	1 Non-Steerable Tag: 4 Yokohama RY023 295/75R22.5 14PR	(\$645)	0#
4788846	1 Non-Steerable Tag: 4 Yokohama RY023 11R22.5 14PR 4-4	(\$643)	12#
4788854	1 Non-Steerable Tag: 4 Bridgestone R268 Ecopia 295/75R22.5 14PR 4-4. 40.3 in. diameter, all position. Side wall protector bar. 18.8 in. SLR. For P&D & construction vocations.	(\$397)	0#
4788880	1 Non-Steerable Tag: 4 Yokohama RY617 295/75R 22.5 14PR 4-4.	(\$734)	-16#
4788882	1 Non-Steerable Tag: 4 Yokohama RY617 11R 22.5 14PLY 4-4	(\$713)	4#
	Front & Rear Axle Wheels & Rims		
Tube T	vne		
Front	J PC		
5012054	Front Rim: Accuride 313-5-1TKGRY21 24x8.5 steel gray liquid top-coat, previously 313-5-1PG. 8900lb. maximum rating.	(\$316)	100#
	* Wheel option (5212054, 5012054) is for use only in export operating areas.		
5018049	Front Wheel: OTR 2485020 white 24x8.5 steel painted white, 13-3/16 in. ball seat mounting w/ Surloc. 12500lb. maximum rating. Speed restricted at 55mph. Previously OTR CV419-SL.Not air disc brake compatible.	\$2,237	216#
Rear			
5212054	Rear Rim: Accuride 313-5-1TKGRY21 24x8.5 steel gray liquid top-coat, previously 313-5-1PG. 8900 lb. maximum rating. Code is priced per pair of wheels.	\$591	100#
	* Wheel option (5212054, 5012054) is for use only in export operating areas.		
5218049	Rear Wheel: OTR 2485020 white 24x8.5 steel painted white, 13-3/16 in. ball seat mounting with Surloc. 12500 lb. maximum rating. Speed restricted at 55 mph. Previously OTR CV419-SL. Not air disc brake compatible. Code is priced per pair of wheels.	\$3,144	216#
5218051	Rear Wheel: OTR 2485019 white 24X8.5 STL steel painted white. 335mm. hub-pilot mounting with Surloc. 12500 lb. maximum rating. Not air disc brake compatible. Code is priced per pair of wheels.	\$2,997	230#

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#### **Tubeless Type Aluminum 22.5**

**Front** 



Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
<b>Fubele</b> Front	ss Type Aluminum 22.5		
5042367	Front Wheel: Accuride 29300 22.5x9 steel Steel Armor[TM] powder coat, hub-pilot mount. 10000lb. maximum rating. 5-hand holes. Not air disc brake compatible.	(\$479)	79#
5045139	Front Wheel: Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	(\$522)	-55#
5045162	Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7,400 lb. maximum rating. Air disc brake compatible.	(\$554)	-44#
5045190	Front Wheel: Alcoa 83462 22.5x13 aluminum hub-pilot mount 11000lb. maximum rating. Aluminum with LvI One [TM] finish, hub Level 1 finish.	(\$99)	8#
	* The Alcoa 83462 front wheel interferes with the steer arm in the D2000 axle installation. D2200 is an issue.	not	
5045216	Front Wheel: Alcoa 82362 22.5x12.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 11400lb. maximum rating. Super single. Standard track axles may be over 102 in. w/425 tires. Air disc brake compatible.	(\$120)	-10#
5045218	Front Wheel: Alcoa 82462 22.5x12.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 11000lb. maximum rating. 5.80 in. offset. Air disc brake compatible.	(\$99)	-3#
5045263	Front Wheel: Alcoa 88565 22.5x8.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 8000lb. maximum rating. Severe service. Air disc brake compatible.	(\$424)	-36#
5045268	Front Wheel: Alcoa 89U63 22.5X9 AL Ultra ONE Wheel.	(\$409)	-39#
5045280	Front Wheel: Alcoa 89U64 22.5X9 AL Ultra ONE Wheel.	(\$398)	-24#
5045283	Front Wheel: Kenworth 7-spoke 88U68 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible.	(\$514)	-40#
5045295	Front Wheel: Kenworth 10-spoke 88u69 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible.	(\$403)	-40#
5145216	Front Wheel: Alcoa 82362 22.5x12.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. Twin steer 4-4. 11400lb. maximum rating. Super single. Standard track axles may be over 102 in. with 425 tires. Air disc brake compatible.	\$1,195	-20#
5145280	Front Wheel: Alcoa 89U64 22.5X9 AL Twin Steer 4-4 Ultra ONE Wheel.	\$639	-47#
Rear			
5245139	Rear Wheel: Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$385	-55#
5245162	Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb. maximum rating. Air disc brake compatible. Code is priced per pair of wheels.	\$353	-44#
5245215	Rear Wheel: Alcoa 82262 22.5x12.25 2-4; aluminum, with LvI One [TM] finish, hub-pilot mount. 12300 lb. maximum rating. Air disc brake compatible. Code is priced per pair of wheels.	\$497	-148#



Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
Tubele	ss Type Aluminum 22.5		
Rear			
5245251	Rear Wheel: Alcoa 88367/Acc 50344 heavy-duty 22.5x8.25, aluminum outside with Lvl One[TM] finish/steel Steel Armor[TM] powder coat inside, hub-pilot mount. 7400 lb. maximum rating. Includes wheel guards. Air disc brake compatible. Code is priced per pair of wheels.	\$206	-9#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
5245263	Rear Wheel: Alcoa 88565 22.5x8.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 8000lb. maximum rating. Severe service. Air disc brake compatible. Code is priced per pair of wheels.	\$483	-36#
5245271	Rear Wheel: Alcoa 88367/Accuride 51487 22.5x8.25, aluminum outside with Lvl One[TM] finish/steel Steel Armor[TM] powder coat inside, hub-pilot mount. 7400 lb. maximum rating. Includes wheel guards. Air disc brake compatible. Code is priced per pair of wheels.	\$110	-20#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
5245278	Rear Wheel: Alcoa 84U60 22.5X14.00 AL 2-4 Hub Pilot Mount. Ultra ONE Wheel. Level 1 Finish	\$711	-169#
5245279	Rear Wheel: Alcoa 84U62 22.5X14.00 AL 2-4 Ultra ONE Wheel.	\$640	-169#
	* This wheel is n/a with DSP40, DSP40P or Meritor rear axles. The offset increases the track beyon the acceptable width.	nd	
5245280	Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra ONE Wheel.	\$509	-24#
5245284	Rear Wheel: Kenworth 7-spoke 88U68/ Accuride 50344 heavy-duty 22.5x8.25, aluminum outside with Lvl One [TM] finish/s/steel Steel Armor[TM] powder coat inside, hub-pilot mount. 7400 lb. maximum rating. Includes wheel guards. Air disc brake compatible. Code is priced per pair of wheels.	\$181	-6#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
5245295	Rear Wheel: Kenworth 10-spoke 88U69	\$504	-40#
5245300	Rear Wheel:Alcoa 89652 22.5x9, Level 1, Aluminum 10-Hole 335MM hub-pilot mount Long Lead Time	\$677	-28#
Tubele	ss Type Steel 22.5		
	Rear Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 2-hand holes. Air disc brake compatible. Code is priced per pair of wheels.	(\$117)	-12#
5245285	Rear Wheel: Kenworth 7-spoke Alcoa alum 88U68/ Accuride 51487 22.5x8.25. Aluminum with Lvl One[TM] finish outside/steel Steel Armor[TM] powder coat inside, hub-pilot mount. 7400 lb. maximum rating. 5-hand hole. Includes wheel guards. Air disc brake compatible. Code is priced per pair of wheels.	\$122	-40#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
Front			
5042085	Front Rim: Accuride 31674PG 22.5x12.25 steel gray e-coat spokes. 9270lb. maximum rating.	(\$517)	64#
	* Front and Rear rim options are for use in export operating areas only.		
5042092	Front Rim: Accuride 30391225PW 22.5x8.25 steel painted white spokes. 7300lb. maximum rating.	(\$1,039)	0#
	* Front and Rear rim options are for use in export operating areas only.		



Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
Tubele	ss Type Steel 22.5		
Front			
5042183	Front Rim: Accuride 32052225PG 22.5x9 steel painted gray. 10000lb. maximum rating.	(\$8)	38#
	* Front and Rear rim options are for use in export operating areas only.		
5042258	Front Wheel: Accuride 50291 22.5X8.25 steel heavy-duty 22.5x8.25; Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes. Air disc brake compatible.	(\$905)	22#
5042275	Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 2-hand holes. Air disc brake compatible.	(\$1,049)	0#
5042285	Front Wheel: Accuride 50344 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.heavyduty 5 hand-hole hub pilot mount.	(\$907)	20#
5042289	Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole. Air disc brake compatible.	(\$1,026)	0#
5042310	Front Wheel: Accuride 28827 24.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand hole.	(\$903)	36#
5042311	Front Wheel: Accuride 29039 22.5X9 steel Steel Armor[TM] powder coat, hub-pilot mount. 10000lb. maximum rating. 5-hand holes.	(\$603)	70#
5042312	Front Wheel: Accuride 29806 22.5x12.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 11500lb. maximum rating. 5-hand holes.	STD	0#
5042314	Front Wheel: Accuride 29807 22.5x12.25 steel white, Steel Armor[TM] powder coat, hub-pilot mount. 11500lb. maximum rating. 5-hand holes.	(\$1)	102#
5049202	Front Wheel: Marjean 13225-10 mm. 22.5x13 steel painted gray, 335 mm. hub-pilot mount. 10500lb. maximum rating on front axle. Not air disc brake compatible.	\$2,001	132#
5142074	Front Rim: Accuride 31674PW 22.5X12.25 twin steer 4-4; steel white e-coat spokes. 9270lb. maximum rating.	\$400	128#
5142285	Front Wheel: Accuride 50344 22.5x8.25 steel twin steer 4-4 Steel Armor[TM] powder coat; heavyduty 5 hand-hole hub-pilot mount, steel white e-coat, 8000lb. maximum rating.	(\$379)	40#
5142289	Front Wheel: Accuride 51487 22.5x8.25 steel twin steer 4-4: Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole. Air disc brake compatible.	\$0	0#
5145190	Front Wheel: Alcoa 83462 22.5x13 twin steer, 4-4; aluminum, hub-pilot mount 11000lb. maximum rating. Aluminum with Lvl One [TM] finish, hub Level 1 finish.	\$1,237	16#
	* The Alcoa 83462 front wheel interferes with the steer arm in the D2000 axle installation. D2200 is an issue.	not	
Rear			
5242092	Rear Rim: Accuride 30391225PW 22.5x8.25 steel painted white spokes. 7300 lb. maximum rating. Code is priced per pair of wheels.	(\$132)	0#
	* Front and Rear rim options are for use in export operating areas only.		
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Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
Tubele	ss Type Steel 22.5		
Rear			
5242183	Rear Rim: Accuride 32052225PG 22.5x9 steel painted gray. 10000 lb. maximum rating. Code is priced per pair of wheels.	\$234	38#
	* Front and Rear rim options are for use in export operating areas only.		
5242258	Rear Wheel: Accuride 50291 white 22.5X8.25 heavy-duty 22.5x8.25; Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes. Air disc brake compatible. Code is priced per pair of wheels.	\$2	22#
5242285	Rear Wheel: Accuride 50344 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. Heavy-duty 5 hand-hole hub pilot mount. Code is priced per pair of wheels.	STD	0#
5242367	Rear Wheel: Accuride 29300 22.5x9 steel Steel Armor[TM] powder coat, hub-pilot mount. 10000lb. maximum rating. 5-hand holes. Not air disc brake compatible. Code is priced per pair of wheels.	\$428	79#
5242389	Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole. Air disc brake compatible. Code is priced per pair of wheels.	(\$103)	0#
5245283	Rear Wheel: Kenworth 7-spoke 88u68 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300 lb. maximum rating. Air disc brake compatible. Code is priced per pair of wheels. Level 1 finish.	\$393	-40#
	ss Type Aluminum 24.5		
Front			1
5042147	Front Wheel: Kenworth 10-spoke 98U69 24.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible.	(\$369)	-21#
5042291	Front Wheel: Accuride 41362 24.5x8.25 aluminum Standard polish, hub-pilot mount. 7850lb. maximum rating.	(\$587)	-28#
5044193	Front Wheel: Kenworth 7-spoke 98U68 24.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Air disc brake compatible. Level 1 finish.	(\$466)	-21#
5045265	Front Wheel: Alcoa 98565 24.5x8.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 8000lb. maximum rating. Severe service. Air disc brake compatible.	(\$367)	-12#
5045275	Front Wheel: Alcoa 98U63 24.5X8.25 AL Ultra ONE Wheel.	(\$529)	-34#
5045300	Front Wheel:Alcoa 89652 22.5x9, Level 1, Aluminum 10-Hole 335MM hub-pilot mount Long Lead Time	(\$230)	-28#
	* Front wheel 5045300 for use with Marmon MT-22 front drive axle.		
Rear			
5242291	Rear Wheel: Accuride 41362 24.5x8.25 aluminum Standard polish, hub-pilot mount. 7850lb. maximum rating. Code is priced per pair of wheels.	\$320	-28#
5242310	Rear Wheel: Accuride 28827 24.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand hole. Code is priced per pair of wheels.	\$4	35#



Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
<b>Fubele</b> Rear	ss Type Aluminum 24.5		
5242317	Rear Wheel: Accuride 41362/50409 24.5x8.25 aluminum outside with Standard polish/ACCU-LTE Steel Armor powder coat inside, hub-pilot mount 7400lb. maximum rating. Includes wheel guards. Air disc brake compatible.	\$98	20#
5243147	Rear Wheel: Kenworth 10-spoke 98U69 24.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible. Code is priced per pair of wheels.	\$538	-21#
5244193	Rear Wheel: Kenworth 7-spoke 98U68 24.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible. Code is priced per pair of wheels.	\$441	-21#
	* Rear wheel codes 5244193 or 5244194 n/a with rear wheel finish 5854014.		
5244194	Rear Wheel: Kenworth 98U68 7-Spoke/Accuride 50409 Steel 24.5x8.25, aluminum with Lvl One [TM] finish outside/ACCU-LTE Steel Armor[TM] powder coat inside, hub pilot mount. 7300 lb. maximum rating. Includes wheel guards.	\$191	3#
	* Rear wheel codes 5244193 or 5244194 n/a with rear wheel finish 5854014.		
5245159	Rear wheel: Alcoa 98350 24.5x8.25 aluminum, 335mm. hub pilot mount. 8500 lb. maximum rating. Long leadtime. Code is priced per pair of wheels.	\$864	76#
5245265	Rear Wheel: Alcoa 98565 24.5x8.25 aluminum, with Lvl One [TM] finish, hub-pilot mount. 8000lb. maximum rating. Severe service. Code is priced per pair of wheels. Air disc brake compatible.	\$541	-12#
5245275	Rear Wheel: Alcoa 98U63 24.5X8.25 AL Ultra ONE Wheel.	\$378	-34#
5245276	Rear Wheel: Alcoa 98U63 Out/ACC 50409 INS 24.5X8. AL/STL.	\$160	-7#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
Tubele Front	ss Type Steel 24.5		
5042172	Front Rim: Accuride 32051245PG 24.5x8.25 steel painted gray. 8000lb. maximum rating.	(\$977)	16#
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	n	
5042315	Front Wheel:Accuride 50641 24.5X8.25 Stl ACCU-LTE Steel Armor[TM] powder coat, hub pilot mount. 7400lb. maximum rating. 5-hand holes.	(\$967)	16#
5042330	Front Wheel: Accuride 50409 24.5X8.25 steel ACCU-LTE. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating.	(\$966)	20#
Rear			
5242172	Rear Rim: Accuride 32051245PG 24.5x8.25 steel painted gray. 8000 lb. maximum rating. Code is priced per pair of wheels.	(\$70)	16#
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	า	



Option	Description	Price	Weight
	Front & Rear Axle Wheels & Rims		
Tubele	ss Type Steel 24.5		
Rear			
5242315	Rear Wheel: Accuride 50641 24.5X8.25 steel ACCU-LTE. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole.	(\$60)	16#
5242330	Rear-Wheel: Accuride 50409 24.5X8.25 steel ACCU-LITE. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating.	(\$58)	20#
5245277	Rear Wheel: Alcoa 98U63 Out/ACC 28827 INS 24.5X8. AL/STL.	\$191	1#
	* The inner surface of this wheel style is not applicable to polish or Dura-bright treatments.		
	Pusher Axle Wheels		
Steeral	ole Pushers		
5781147	1 Steerable Pusher Wheel: 2 Kenworth 10-spoke 98U69 24.5x8.25; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7300lb. maximum rating. Level 1 finish.	\$651	-21#
5781175	1 Steerable Pusher Wheel: 2 Accuride 51408 steel 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 2-hand holes.	\$2	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	
5781185	1 Steerable Pusher Wheel: 2 Accuride 50344 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 5-hand holes.	\$119	20#
5781189	1 Steerable Pusher Wheel: 2 Accuride 51487 steel 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	\$0	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	
5781190	1 Steerable Pusher Wheel: 2 Alcoa 83462 22.5x13 aluminum, hub-pilot mount 11000lb. maximum rating. Aluminum with Lvl One [TM] finish, hub Level 1 finish.	\$927	8#
5781210	1 Steerable Pusher Wheel: 2 Accuride 28827 steel 24.5X8.25. Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes.	\$123	36#
5781229	1 Steerable Pusher Wheel: 2 Accuride 50409 steel 24.5X8.25. ACCU-LTE. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating.	\$60	20#
5781258	1 Steerable Pusher Wheel: 2 Accuride 50291 22.5X8.25 heavy-duty 22.5x8.25; Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes. Air disc brake compatible.	\$121	22#
5781263	1 Steerable Pusher: 2 Alcoa 88565 22.5X8.25 AL with Lvl One [TM] finish, hub-pilot mount. 8000lb. maximum rating. Severe service.	\$601	-36#
5781281	1 steerable pusher wheel:2 Alcoa77349 19.5x7 50RW aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$163	-60#
5781291	1 Steerable Pusher: 2 Accuride 41362 24.5X8.25 aluminum Standard polish, hub-pilot mount. 7850lb. maximum rating.	\$372	-28#



Option	Description	Price	Weight
	Pusher Axle Wheels		
Steerab	ole Pushers		
5781372	1 steerable pusher wheel:2 Alcoa 76542 19.5X6.75 aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$554	0#
5781383	1 Steerbale Pusher:2 Kenworth 7-spoke 88U68 22.5x8.25 aluminum, hub pilot mount. 7300lb max rating. Level 1 finish.	\$511	-40#
5781516	1 Steerable Pusher Wheel: 2 Alcoa 82362 22.5x12.25; aluminum, with Lvl One [TM] finish, hub-pilot mount. 11400lb. maximum rating. Super single. Standard track axles may be over 102in. w/ 425 tires. Air disc brake compatible.	\$906	-10#
5781518	1 Steerable Pusher Wheel: 2 Alcoa 82462 22.5X12.25; aluminum with Lvl One [TM] finish, hub-pilot mount. 11000lb. maximum rating. 5.80in. offset. Air disc brake compatible.	\$927	-3#
5781539	1 Steerable Pusher Wheel: 2 Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$495	-56#
5781562	1 Steerable Pusher Wheel: 2 Alcoa 88367 22.5X8.25; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7400lb. maximum rating.	\$471	-44#
5781568	1 Steerable Pusher Wheel: 2 Alcoa 89U63 22.5X9 AL Ultra ONE Wheel.	\$617	-39#
5781575	1 Steerable Pusher: 2 Alcoa 98U63 24.5X8.25 AL Ultra ONE Wheel.	\$496	-20#
5781580	1 Steerable Pusher: Alcoa 89U64 22.5X9 AL Ultra ONE Wheel.	\$628	-24#
5781774	1 steerable pusher wheel: 2 Alcoa 66480 17.5x6 aluminum, hub pilot mount. For use with 8K Super Lite pushers.	\$163	0#
5782312	1 Steerable Pusher Wheel: 2 Accuride 29806 steel 22.5X12.25 Steel Armor [TM] powder coat, hub-pilot mount.	\$1,026	102#
5785289	1 Steerable Pusher Wheel: 4 Accuride 51487 22.5x8.25, 4-4 SL2200 only. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole.	\$0	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	
5785562	Steerable Pusher Wheel: 4 Alcoa 88367 22.5x8.25, 4-4; New Generation hub-pilot mount disc brake compatible	\$1,002	-88#
5787289	3 Steerable Pusher Wheel: 6 Accuride 51487 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	\$0	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	
5789272	2 steerable pusher wheel:4 Alcoa 76542 19.5X6.75 aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$273	0#
5789281	2steerable pusher wheel:4 Alcoa 77349 19.5x7.50RW aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$326	-60#
5789285	2 Steerable Pusher Wheel: 4 Accuride 50344 HD STL 22.5x8.25; Steel Armor[TM] powder coat. Hubpilot mount. 8000lb. maximum rating. 5-hand holes.	\$237	40#



Option	Description	Price	Weight
	Pusher Axle Wheels		
Steerab	ole Pushers		
5789289	2 Steerable Pusher Wheel: 4 Accuride 51487 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	\$0	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	∟ocal	
5789291	2 Steerable Pusher Wheel: 4 Accuride 41362 24.5X8.25 aluminum Standard polish, hub-pilot mount. 7850lb. maximum rating.	\$877	-56#
5789372	3 steerable pusher wheel:6 Alcoa 76542 19.5X6.75 aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$1,663	0#
5789381	3steerable pusher wheel:6 Alcoa 77349 19.5x7.50RW aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$491	0#
5789385	3 Steerable Pusher Wheel: 6 Accuride 50344 HD steel 22.5x8.25; Steel Armor[TM] powder coat. Hub-pilot mount. 8000lb. maximum rating. 5-hand holes.	\$356	60#
5789539	2 Steerable Pusher Wheel: 4 Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$990	-112#
5789540	3 Steerable Pusher: 6 Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$1,486	-168#
5789562	2 Steerable Pusher Wheel: 4 Alcoa 88367 22.5X8.25; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7400lb. maximum rating.	\$1,003	-88#
5789563	3 Steerable Pusher Wheel: 6 Alcoa 88367 22.5X8.25; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7400lb. maximum rating.	\$1,504	-132#
5789583	2 Steerable Pusher Wheel: 4 Kenworth 7-spoke 88U68 22.5x8.25 aluminum, hub-pilot mount. 7300lb max rating. Level 1 finish.	\$1,063	-80#
5789774	2 steerable pusher wheel: 4 Alcoa 66480 17.5x6 aluminum. Hub pilot mount. 4000lb. maximum rating. For use with 8K Super Lite pushers.	\$1,313	0#
5789874	3 steerable pusher wheel: 6 Alcoa 66480 17.5x6 aluminum. Hub pilot mount. 4000lb. maximum rating. For use with 8K Super Lite pushers.	\$522	0#
Non-St	eerable Pushers 2-4		
5782285	Non-Steerable Pusher Wheel: Accuride 50344 heavy-duty 22.5 x8.25, 2-4; Steel Armor[TM] powder coat, hub-pilot moun. 8000lb. maximum rating. 5-hand hole.	(\$290)	-116#
5782289	Non-Steerable Pusher Wheel: Accuride 51487 22.5x 8.25, 2-4; Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole.	(\$409)	-133#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, L Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	Local	
5782515	Non-Steerable Pusher: Alcoa 82262 22.5x12.25 2-4; aluminum with Lvl One [TM] finish, hub-pilot mount. 12300 lb. maximum rating. Not air disc compatible. Code is priced per pair of wheels.	\$497	-148#



Option	Description	Price	Weight
	<b>Pusher Axle Wheels</b>		
lon-St	eerable Pushers 2-4		
5782516	Non-Steerable Pusher Wheel: Alcoa 82362 22.5x12.25, 2-4; aluminum with Lvl One [TM] finish, hubpilot mount. 11400lb. maximum rating. Super single. Standard track axles may be over 102in. w/ 425 tires. Air disc brake compatible.	\$497	-146#
5782539	Non-steerable pusher: Alcoa Ultra 22.5x8.25 2-4 MagnaForce aluminum alloy, hub pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$108	-192#
5782568	Non-Steerable Pusher Wheel: Alcoa 89U63 22.5X9 AL 2-4. Ultra ONE Wheel.	\$208	-175#
5782575	Non-Steerable Pusher Wheel: Alcoa 98U63 24.5X8.25 aluminum 2-4. Ultra ONE Wheel.	\$87	-170#
5782579	Non-Steerable Pusher Wheel: Alcoa 84U62 22.5X14.0 aluminum 2-4. Ultra ONE Wheel.	\$631	-169#
782580	Non-Steerable Pusher Wheel: Alcoa 89U64 22.5X9 AL 2-4. Ultra ONE Wheel.	\$219	-160#
5783267	Non-Steerable Pusher Wheel: Accuride 29300 STL 22.5x9, 2-4; Steel Armor[TM] powder coat. Hubpilot mount. 10000lb. maximum rating. 5-hand holes. Not air disc brake compatible.	\$138	-56#
5786289	Non-Steerable Tag Wheel: Accuride 51487 22.5x 8.25, 2-4; Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	(\$409)	-133#
lon-St	eerable Pushers 4-4		
5783173	Non-Steerable Pusher Rim: Accuride 32051245PW 24.5x8.25,4-4; steel painted white. 8000lb. maximum rating.	\$97	32#
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	1	
5783175	Non-Steerable Pusher Wheel: Accuride 51408 STL 22.5x8.25, 4-4; Steel Armor[TM] powder coat. Hub-pilot mount. 7400lb. maximum rating. 2-hand holes.	(\$46)	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, Lo Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	
5783185	Non-Steerable Pusher Wheel: Accuride 50344 STL heavy-duty 22.5 x8.25, 4-4; Steel Armor[TM] powder coat. Hub-pilot mount. 8000lb. maximum rating. 5-hand holes.	\$237	40#
5783229	Non-Steerable Pusher Wheel: Accuride 50409 24.5X8.25, 4-4; ACCU-LTE. Steel Armor[TM]. Hubpilot mount. 7400lb. maximum rating.	\$120	40#
5783258	Non-Steerable Pusher Wheel: Accuride 50291 22.5X8.25 heavy-duty, 4-4; Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes.	\$242	44#
5783282	Non-Steerable Pusher: Accuride 30391225PW 22.5x8.25, 4-4; steel painted white spokes. 7300lb. maximum rating.	(\$26)	0#
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	1	
5783289	Non-Steerable Pusher Wheel: Accuride 51487 22.5x 8.25, 4-4; Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	\$0	0#
	* The pusher wheels specified are for use only with intended services of Line haul, Regional Haul, Lo Pick-up & Delivery, Wrecker, EMT/Rescue or Crane/Cherry Picker.	ocal	



Option	Description	Price	Weight
	Pusher Axle Wheels		
Non-St	eerable Pushers 4-4		
5783291	Non-Steerable Pusher Wheel: Accuride 41362 24.5X 8.25 4-4; aluminum Standard polish, hub-pilot mount. 7850lb. maximum rating.	\$877	-56#
5783347	Non-Steerable Pusher Wheel: Kenworth 10-spoke 98U69 24.5x8.25, 4-4; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7300lb. maximum rating. Level 1 finish.	\$1,314	-42#
5783562	Non-Steerable Pusher Wheel: Alcoa 88367 22.5x8.25, 4-4; aluminum with Lvl One [TM] finish. Hubpilot mount. 7400lb. maximum rating.	\$1,003	-88#
5783575	Non-Steerable Pusher Wheel: Alcoa 98U63 24.5X8.25 aluminum 4-4. Ultra ONE Wheel.	\$993	-67#
5783581	Non-Steerable Pusher Wheel: Alcoa 89U64 22.5X9 AL 4-4. Ultra ONE Wheel.	\$1,255	-47#
5783583	Non-Steerable Pusher Wheels: Kenworth 7-spoke 88U68 22.5X8.25, 4-4; aluminum, hub-pilot mount. 7300lb. maximum rating. Level 1 finish.	\$1,023	-80#
	Tag Axle Wheels		
Steeral	ole Tags		
5780289	1 Steerable Tag Wheel: 4 Accuride 51487 22.5x8.25, 4-4 SL2200 only. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole.	\$0	0#
5780562	1 Steerable Tag Wheel: 4 Alcoa 88367 22.5x8.25, 4-4; New GEN hub-pilot mount disc break compatible	\$1,002	-88#
5788258	1 Steerable Tag Wheel: 2 Accuride 50291 22.5X8.25 STL, HD 22.5x8.25; Steel Armor[TM] powder coat. Hub-pilot mount. 8000lb maximum rating. 2-hand holes.	\$121	22#
5788272	1 steerable tag wheel: 2 Alcoa 76542 19.5X6.75 aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K pusher.	\$516	0#
5788275	1 Steerable Tag Wheel: 2 Accuride 51408 STL 22.5x8.25; Steel Armor[TM] powder coat. Hub-pilot mount. 7400lb. maximum rating. 2-hand holes.	(\$23)	0#
5788281	1 steerable tag wheel: 2 Alcoa 77349 19.5x7.50RW aluminum 8-bolt hub pilot mount. Require 8 bolt hub. For use with 10K tag.	\$617	-60#
5788285	1 Steerable Tag Wheel: 2 Accuride 50344 HD steel 22.5x8.25; Steel Armor[TM] powder coat. Hubpilot mount. 8000lb maximum rating. 5-hand holes.	\$119	20#
5788289	1 Steerable Tag Wheel: 2 Accuride 51487 22.5x8.25. Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand holes.	\$0	0#
5788518	1 Steerable Tag Wheel: 2 Alcoa 82462 22.5X12.25; aluminum with Lvl One [TM] finish, hub-pilot mount. 11000lb. maximum rating. 5.80in. offset. Air disc brake compatible.	\$927	-3#
	* 13.5K tag lift axle (3818119) is not compatible with wheels (5788518, 5788774).		
5788540	1 Steerable Tag Wheel: Alcoa Ultra 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	\$495	-56#
5788562	1 Steerable Tag Wheel: 2 Alcoa 88367 22.5X8.25; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7400lb. maximum rating.	\$501	-44#



Option	Description	Price	Weight
	Tag Axle Wheels		
teeral	ole Tags		
5788568	1 Steerable Tag Wheel: 2 Alcoa 89U63 22.5X9 aluminum. Ultra ONE Wheel.	\$617	-39#
5788774	1 steerable tag wheel: 2 Alcoa 66480 17.5x6 aluminum. Hub pilot mount. For use with 8K Super Lite tags.	\$618	0#
	* 13.5K tag lift axle (3818119) is not compatible with wheels (5788518, 5788774).		
lon-St	eerable Tags 2-4		
5785275	Non-Steerable Tag Wheel: Accuride 51408 ST 22.5x8.25, 2-4; Steel Armor[TM] powder coat. Hubpilot mount. 7400lb. maximum rating. 2-hand holes.	(\$407)	0#
5786258	Non-Steerable Tag Wheel: Accuride 50291 STL heavy-duty 22.5x8.25, 2-4; Steel Armor[TM] powder coat. Hub-pilot mount. 8000lb. maximum rating. 2-hand holes.	(\$288)	-114#
5786285	Non-Steerable Tag Wheel: Accuride 50344 STL heavy-duty 22.5 x8.25, 2-4; Steel Armor[TM] powder coat. Hub-pilot mount. 8000lb. maximum rating. 5-hand holes.	(\$290)	-116#
5786516	Non-Steerable Tag Wheel: Alcoa 82362 22.5x12.25, 2-4; aluminum with Lvl One [TM] finish, hub-pilot mount. 11400lb. maximum rating. Super single. Standard track axles may be over 102in. w/ 425 tires. Air disc brake compatible.	\$497	-146#
5786539	Non-Steerable Tag: Alcoa Ultra 22.5x8.25 2-4 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake Compatible.	\$108	-192#
Non-St	eerable Tags 4-4		
5784173	Non-Steerable Tag Rim: Accuride 32051245PG 24.5x8.25,4-4; steel painted white. 8000lb. maximum rating.	\$97	32#
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	n	
5784258	Non-Steerable Tag Wheel: Accuride 50291 22.5X8.25 heavy-duty, 4-4; Steel Armor[TM] powder coat, hub-pilot mount. 8000lb. maximum rating. 2-hand holes.	\$242	44#
5784275	Non-Steerable Tag Wheel: Accuride 51408 STL 22.5x8.25, 4-4; Steel Armor[TM] powder coat, hub-pilot mount.7400lb. maximum rating. 2-hand holes.	(\$46)	0#
	Non-Steerable Tag Rim: Accuride 30391225PW 22.5x8.25 4-4; steel painted white. Spokes. 7300lb.	(\$26)	0#
5784282	maximum rating.		
5784282	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.	n	
	* Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in	\$237	40#
5784285	<ul> <li>Wheel options (5042172, 5242172, 5783282, 5783173, 5782172, 5784282, 5784173) are for use in export operating areas only.</li> <li>Non-Steerable Tag Wheel: Accuride 50344 heavy-duty 22.5 x8.25, 4-4; Steel Armor[TM] powder</li> </ul>		40#



Option	Description	Price	Weight
	Tag Axle Wheels		
Non-St	eerable Tags 4-4		
5784562	Non-Steerable Tag Wheel: Alcoa 88367 22.5x8.25, 4-4; aluminum with Lvl One [TM] finish. Hub-pilot mount. 7400lb. maximum rating.	\$906	-88#
5784575	Non Steerable Tag: Alcoa 98U63 24.5X8.25 AL 4-4 Ultra ONE Wheel.	\$993	-67#
	Miscellaneous Tires & Wheels		
Tire M	iscellaneous		
4880000	Tires selected limit top vehicle speed delivery requirements may apply see TE-1127/1045. Speed restricted tires.	\$0	0#
4899002	Tire/wheel count for TPMS: 2.	\$244	0#
4899004	Tire/wheel count for TPMS: 4.	\$489	0#
4899006	Tire/wheel count for TPMS: 6.	\$739	0#
4899008	Tire/wheel count for TPMS: 8.	\$986	0#
4899010	Tire/wheel count for TPMS: 10.	\$1,222	0#
4899012	Tire/wheel count for TPMS: 12.	\$1,467	0#
4899014	Tire/wheel count for TPMS: 14.	\$1,711	0#
4899016	Tire/wheel count for TPMS: 16.	\$1,956	0#
Wheel	Equipment		
5800004	Rear wheels mounted inboard. Mounted same as front axle (mounted inset).	\$0	0#
	* Rear wheels mounted inboard (5800004) requires rear super single wheel (5245278).		
5856048	Dual Rear Accuride-Finish: Accu-Sheild Both Surfaces 8 Wheels, aluminum Only	\$1,281	0#
Wheelgu	ards		
5850040	Wheelguards: all axles.	\$84	2#
Wheel T	reatments		
5853906	Powder coat white steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	STD	0#
	* Powder coat options codes requires a compatible wheel code.		
5853907	Powder coat gray steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	\$0	0#
	* Powder coat options codes requires a compatible wheel code.		



Option	Description	Price	Weight
	Miscellaneous Tires & Wheels		
Wheel	Equipment		
Wheel T	reatments		
5853908	Powder coat blacksteel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	\$0	0#
	* Powder coat options codes requires a compatible wheel code.		
5853909	Powder coat red steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	\$0	0#
	* Powder coat options codes requires a compatible wheel code.		
5854010	Single Front Axle: 2 Polished wheels. Polished outboard surface of aluminum wheels.	\$168	0#
5854011	Single Rear Axle: 2 Polished wheels. Polished outboard surface of outer dual or single aluminum wheels.	\$220	0#
5854012	Dual Rear Axle: 4 Polished wheels. Polished outboard surface of outer dual or single aluminum wheels.	\$419	0#
5854014	Dual Rear Axle: 4 Polished wheels. Polished both surface of outer dual or single aluminum wheels.	\$522	0#
5854021	Tridem Rear Axle: 6 Polished wheels. Polished outboard surface of outer dual or single aluminum wheels.	\$618	0#
5854031	1 Pusher: 2 Polished wheels. Polished outboard surface of outboard wheels mounted same as front axle. For use on 1 steerable or 1 non-steerable pusher axle with single wheel.	\$168	0#
5854032	2 pushers: 2 Polished wheels. Polished outboard surface of outboard wheels mounted same as front axle. For use on 2 steerable or 2 non-steerable pusher axle w/ single wheel.	\$316	0#
5854033	3 Pushers: 3 Polished wheels. Polished outboard surface of outboard wheels mounted same as front axle. For use on 3 steerable or 3 non-steerable pusher axle with single wheel.	\$464	0#
5854034	1 Tag: 2 Polished wheels. Polished outboard surface of outboard wheels mounted same as front axle. For use on 1 steerable or 1 non-steerable tag axle with single wheel.	\$168	0#
5854041	1 Pusher: 2 Polished wheels. Polished outboard surface of outboard wheels. For use on 1 non-steerable pusher axle with single or dual wheel.	\$220	0#
5854042	2 Pushers: 4 Polished wheels. Polished outboard surface of outboard wheels. For use 2 non-steerable pusher axle with single or dual wheel.	\$419	0#
5854044	1 Tag: 2 Polished wheels. Polished outboard surface of outboard wheels. For use on 1 non-steerable tag axle with single or dual wheel.	\$220	0#
5854045	Single Front Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum Only	\$97	0#
5854047	Single Rear Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum quantity 2	\$97	0#
5854048	Dual Rear Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum Only Quantity 4	\$194	0#
5854051	1 Pusher Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum Only	\$97	0#



Option	Description	Price	Weight
	Miscellaneous Tires & Wheels		
Vheel	Equipment		
Vheel T	reatments		
5854052	2 Pusher Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum Only	\$194	0#
5854054	1 Tag Accuride- Finish: Extra Polish Both Surfaces of Outer Wheels, aluminum Only	\$97	0#
5856010	Single Front Axle: Dura-Bright Brushed (QTY 2) -0DB (Satin) Long Leadtime	\$285	0#
	* Single front axle Dura-Bright codes (5856010, 5859014) are not compatible with a twin steer front	axle.	
5856012	Dual Rear Axle: Dura-Bright Brushed (QTY 4) -0DB (Satin) Long Leadtime	\$607	0#
5856045	Single Front Accuride-Finish: Accu-Sheild Both Surfaces 2 Wheels, aluminum Only	\$320	0#
5856047	Dual Rear Accuride-Finish: Accu-Sheild Both Surfaces 4 Wheels, aluminum Only	\$640	0#
5856050	1 Pusher Accuride-Finish: Accu-Shield Both Surfaces. 2 Wheels, aluminum Only (Steerable or Non-Steerable)	\$320	0#
5856051	2 Pusher Accuride-Finish: Accu-Shield Both Surfaces. 4 Wheels, aluminum Only (Steerable or Non-Steerable)	\$640	0#
5856053	1 Tag Accuride-Finish: Accu-Shield Both Surfaces 2 Wheels, aluminum Only (Steerable or Non-Steerable)	\$320	0#
5858009	Dual Rear Axle: Dura-Flange (quantity 4) -DF. For super single 2-4 wheels. Not available with Dura-Bright, except 88367.	\$578	0#
5858010	Single Front Axle: 2 wheels Dura-Flange	\$307	0#
	* The Dura-flange Wheel treatment is for use on aluminum wheels on single steer axles.		
5858011	Single Rear Axle: Dura-Flange (quantity 4) -DF. Not available with polished or Dura-Bright except 88367.	\$578	0#
5858012	Dual Rear Axle: Dura-Flange (quantity 8) -DF	\$1,130	0#
5858013	Tridem Rear Axle: Dura-Flange (quantity 12) -DF. Not available with Dura-Bright except 88367.	\$1,694	0#
5858014	1 Tag Dura-Flange; steerable or Non-steerable tag N/A with super singles (quantity 2) -DF.	\$282	0#
5858015	1 Tag Dura-Flange; Non-steerable tag without super singles (quantity 4) -DF.	\$565	0#
	* Non Steerable or Steerable Tab Alcoa Ultra wheel is required when 1-tab Dura-Flange is selected	d.	
5858017	2 Pusher Dura-Flange; steerable or non-steerable pusher with super singles (quantity 4) -DF.	\$565	0#
5858018	1 Pusher Dura-Flange; steerable or non-steerable pusher with super singles (quantity 2) -DF.	\$282	0#
5858019	1 Pusher Dura-Flange; non-steerable pusher without super singles (quantity 4) -DF. Not available with Dura-Bright.	\$565	0#
	* Non strbl pusher or 1 strbl pusher Alcoa Ultra or non strbl pshr Alcoa 98U63 is required when a 1 pusher Dura-flange is selected		



Option	Description	Price	Weight
	Miscellaneous Tires & Wheels		
Wheel	Equipment		
Wheel T	reatments		
5858020	3 Pusher Dura-Flange; steerable or non-steerable pusher with super singles (quantity 6) -DF.	\$847	0#
5858300	Single Front Accuride: Accu-Flange 2 Wheels aluminum only	\$318	0#
5858302	Single Rear Accuride: Accu-Flange 2 Wheels aluminum Only	\$318	0#
5858303	Single Rear Accuride: Accu-Flange 4 Wheels aluminum Only	\$637	0#
5858304	Dual Rear Accuride: Accu-Flange 8 Wheels aluminum Only	\$1,273	0#
5858306	1 Pusher Accuride: Accu-Flange 2 Wheels Only (Steerable or Non-Steerable).	\$318	0#
5858307	2 Pusher Accuride: Accu-Flange 4 Wheels, aluminum Only (Steerable or Non-Steerable).	\$637	0#
5858309	1 Tag Accuride: Accu-Flange 2 Wheels, aluminum Only (Steerable or Non-Steerable).	\$318	0#
5859006	Tridem Rear Axle Wheels: Dura-Bright Buffed inboard surface of inner dual aluminum wheels.	\$1,149	0#
	* Polishing the inboard surface of tridem rear wheels requires polish on the outside of the wheels as well.	S	
5859007	Tridem Rear Axle Wheels: 6 Dura-Bright Buffed. Dura-Bright outboard surface of outer dual or single aluminum wheels.	\$1,219	0#
	* The Dura-bright wheel finish is n/a with 88560, 83364, 82360, 98567, 82262, 98560 or 41362 who	eels.	
5859010	Single Front Axle: 2 wheels Dura-Bright Buffed. Dura-Bright outboard surface of aluminum wheels.	\$308	0#
5859011	Single Rear Axle Wheels: 2 wheels Dura-Bright Buffed. Dura-Bright outboard surface of outer dual or single aluminum wheels.	\$383	0#
	* 2 rear axle wheels with dura-bright finish requires rear wheel codes		
	* The Dura-bright wheel finish is n/a with 88560, 83364, 82360, 98567, 82262, 98560 or 41362 who	eels.	
5859012	Dual Rear Axle Wheels: 4 wheels Dura-Bright Buffed. Dura-Bright outboard surface of outer dual or single aluminum wheels.	\$820	0#
	* The Dura-bright wheel finish is n/a with 88560, 83364, 82360, 98567, 82262, 98560 or 41362 who	eels.	
	* Wheel treatment (5859012) only available with the following aluminum wheel series: 98769, ULTF 88367, 98768, 98U63, 84U60, 84U62, 89U64, 88565, 98565, 88U68, 88U69	RA,	
5859013	Single Rear: Dura-Bright Inboard Surface Of Inner Wheels (2)-2DB, Required Wheel Grades, Use With 5859011	\$766	0#
5859014	Single Front Axle Wheels: Dura-Bright Buffed both outboard & inboard surfaces of aluminum wheels.	\$462	0#
	* Polished Durabright n/a on both sides for Alcoa wheel 98565.		
	* Single front axle Dura-Bright codes (5856010, 5859014) are not compatible with a twin steer front	axle.	

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Option	Description	Price	Weight
	Miscellaneous Tires & Wheels		
Wheel	Equipment		
Wheel T	reatments		
5859015	Dual Rear Axle Wheels: Dura-Bright Buffed both outboard & inboard surfaces of outboard dual or single aluminum wheels.	\$975	0#
	* Polished Durabright n/a on both sides for Alcoa wheel 98565.		
5859016	Dual Rear Axle Wheels: Dura-Bright Buffed inboard surface of inner dual aluminum wheels.	\$813	0#
5859017	Dual Rear Axle Wheels: Dura-Bright Buffed both inboard and outboard surface of inner dual aluminum wheels.	\$924	0#
5859024	Tridem Rear Axle Wheels: Dura-Bright Buffed both outboard & inboard surfaces of outboard dual or single aluminum wheels.	\$1,386	0#
5859025	2 Pusher or Tag wheels: Dura-Bright Buffed outboard surface of outboard wheels mounted same as rear axle. For use on 2 non-steerable lift axles.	\$719	0#
5859027	Dual Rear Axle: Dura-Bright Buffed wide base singles, outboard surface (quantity 4) -1DB.	\$669	0#
5859028	Single Rear Axle: Dura-Bright Buffed wide base singles, outboard surface (quantity 2) -1DB.	\$308	0#
5859031	1 Pusher: 2 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels mounted same as front axle. For use on 1 steerable or 1 non-steerable pusher axles w/ single wheel.	\$308	0#
5859032	2 Pushers: 2 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels mounted same as front axle. For use on 2 steerable or 2 non-steerable pusher axle w/ single wheel.	\$769	0#
5859033	3 Pushers: 3 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels mounted same as front axle. For use on 3 steerable or 3 non-steerable pusher axle w/ single wheel.	\$924	0#
5859034	1 Tag: 2 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels mounted same as front axle. For use on 1 steerable or 1 non-steerable tag axles w/ single wheel.	\$308	0#
5859040	1 Non-Steerable: Dura-Bright Buffed Inner Wheels - Non-steerable (quantity 2) -1DB.	\$308	0#
	* The Non steerable Dura-Bright option is available with a Alcoa 82362, 88367 or 88565 wheels.		
5859041	1 Pusher: 2 Wheels Dura-Bright Buffed. Dura-Bright surface of outboard wheels. For use on 1 non-steerable pusher axle with single or dual wheel.	\$359	0#
	* Single pusher with 2 Dura-Bright buffed wheels require steerable or non-steerable Alcoa pusher wheels		
5859042	2 Pushers: 4 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels. For use 2 non-steerable pusher axle with single or dual wheel.	\$719	0#
5859044	1 Tag: 2 Wheels Dura-Bright Buffed. Dura-Bright outboard surface of outboard wheels. For use on 1 non-steerable tag axle with single or dual wheel.	\$359	0#
	* Buffed dura-bright wheel polish (5859044) requires steerable (5788516, 5780562) and non steerab (5786516, 5784562, 5786539, 5784575) Alcoa tag wheels	le	
5859045	1 Pusher Wheel: Dura-Bright Buffed both surfaces of outer - Non-steerable (quantity 2) -3DB.	\$924	0#



Option	Description	Price	Weight
	Miscellaneous Tires & Wheels		
	Equipment		
Wheel T	reatments		
5859046	1 Pusher Wheel: Dura-Bright Buffed both surfaces of inner - Non-steerable (quantity 2) -3DB.	\$924	0#
5859065	Single Front Axle: Dura-Black Both Surfaces (QTY 2)	\$588	0#
	* Cannot use wheel finish 5859065 with 5856010, 5859004, 5859010, 5859014, OR 5858010		
	* This coating is only available for the ULTRA, 98U63, 89U64, 82462, 88U68, 98U68, and 82362. Alcoa wheels and each dura-black sales code can be used w/ its corresponding Alcoa wheel code. N/A w/ any other polish, DuraBright, or DuraFlange codes.		
5859066	Single Rear Axle: Dura-Black Both Surfaces (Qty 4)	\$1,177	0#
	* Cannot use wheel finish 5859066, 5859067 OR 5859068 with 5856012, 5856013, 5859006, 58590 5859011, 5859012, 5859013, 5859015, 5859016, 5859017, 5859024, 5859027, 5859028, 5858008 5858011, 5858013 OR 5858012		
	* This coating is only available for the ULTRA, 98U63, 89U64, 82462, 88U68, 98U68, and 82362. Alcoa wheels and each dura-black sales code can be used w/ its corresponding Alcoa wheel code. N/A w/ any other polish, DuraBright, or DuraFlange codes.		
5859067	Dual Rear Axle: Dura-Black Both Surfaces (Qty 8)	\$2,353	0#
	* Cannot use wheel finish 5859066, 5859067 OR 5859068 with 5856012, 5856013, 5859006, 58590 5859011, 5859012, 5859013, 5859015, 5859016, 5859017, 5859024, 5859027, 5859028, 5858005 5858011, 5858013 OR 5858012		
	* This coating is only available for the ULTRA, 98U63, 89U64, 82462, 88U68, 98U68, and 82362. Alcoa wheels and each dura-black sales code can be used w/ its corresponding Alcoa wheel code. N/A w/ any other polish, DuraBright, or DuraFlange codes.		
5859068	Tridem Rear Axle Wheels: Dura-Black Both Surfaces (Qty 12)	\$3,530	0#
	* Cannot use wheel finish 5859066, 5859067 OR 5859068 with 5856012, 5856013, 5859006, 58590 5859011, 5859012, 5859013, 5859015, 5859016, 5859017, 5859024, 5859027, 5859028, 5858008 5858011, 5858013 OR 5858012	,	
	* This coating is only available for the ULTRA, 98U63, 89U64, 82462, 88U68, 98U68, and 82362. Alcoa wheels and each dura-black sales code can be used w/ its corresponding Alcoa wheel code. N/A w/ any other polish, DuraBright, or DuraFlange codes.		
5859069	1 Steerable Pusher: 2 Wheels Dura-Black Both Surfaces. For use on 1 steerable tag or 1 non-steerable pusher axles w/ single wheel.	\$588	0#
	* Wheel finish 5859069 OR 5859070 n/a with any of the following wheel polishes: 5859024, 5859025 5859030, 5859031, 5859032, 5859033, 5859034, 5859040, 5859041, 5859042, 5859044, 5859045 5859046, 5858014, 5858015, 5858017, 5858018, 5858019 OR 5858020		
5859070	1 Non-Steerable: Dura-Black Both Surfaces Tag or Pusher (Qty 4)	\$1,177	0#
	* This coating is only available for the ULTRA, 98U63, 89U64, 82462, 88U68, 98U68, and 82362. Alcoa wheels and each dura-black sales code can be used w/ its corresponding Alcoa wheel code. N/A w/ any other polish, DuraBright, or DuraFlange codes.		
	* Wheel finish 5859069 OR 5859070 n/a with any of the following wheel polishes: 5859024, 5859025 5859030, 5859031, 5859032, 5859033, 5859034, 5859040, 5859041, 5859042, 5859044, 5859045 5859046, 5858014, 5858015, 5858017, 5858018, 5858019 OR 5858020		

Wheel Miscellaneous



Option Description	Price	Weight
Miscellaneous Tires & Wheels		
Wheel Equipment		
Wheel Miscellaneous		
<b>5800000</b> Pusher or Tag Wheels Mounted Inboard 2-4 Only. Mounted Same As Front Axle.	\$0	0#
5800001 Pusher Or Tag Wheels Mounted Outboard, 2-4 Only. Mounted Same As Drive Axle.	\$0	0#
5880000 Wheels selected limit top vehicle speed. Wheels are speed restricted, special delivery requirer may apply.	ments \$0	0#
5890000 V2B double seal cap valves.	\$66	0#



Option	Description	Price	Weight
	Rails & Inserts		
Rail Ma	aterial		
0.625 x	3.5 x 0.3125 Steel Frame		
6054200	Frame Rails: $10-5/8 \times 3-1/2 \times 5/16$ in. Steel to 284 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	(\$268)	0#
6054400	Frame Rails: $10-5/8 \times 3-1/2 \times 5/16$ in. Steel to 285 in. to 336 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	(\$44)	0#
6054600	Frame Rails: $10-5/8 \times 3-1/2 \times 5/16$ in. Steel to 337 in. to 416 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$413	0#
6054602	Frame Rails: $10-5/8 \times 3-1/2 \times 5/16$ in. Steel to 417 in. to 480 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$895	0#
10.75 x 3	3.5 x 0.375 Steel Frame		
6056200	Frame Rails: $10-3/4 \times 3-1/2 \times 3/8$ in. Steel to 284 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	STD	0#
6056400	Frame Rails: $10-3/4 \times 3-1/2 \times 3/8$ in. Steel 285in. to 336 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$343	0#
6056600	Frame Rails: $10-3/4 \times 3-1/2 \times 3/8$ in. Steel 337in. to 416 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$795	0#
6056680	Frame Rails: 10-3/4 x 3-1/2 x 3/8in. Steel 417in. to 480 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	\$1,292	0#



Rail Material  10.75 x 3.5 x 0.375 Steel Frame  6056690 Spliced Frame Rails: 10-3/4 x 3-1/2 x 3/8 in. Steel 481 in. to 720 in. Truck per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail may be restricted based upon application, axle/suspension capacity, fifth we component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application Edealer of the appropriate material specification for a substitute rail.  10.6875 x 3.5 x 0.5 Steel Frame  6056700 Frame Rails: 10-11/16 x 3-1/2 x 1/2 in. Steel to 455 in. Truck frame weight rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame rails restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application Edealer of the appropriate material specification for a substitute rail.	I. Frame rail availability wheel setting, or ew may result in a change ringineering will advise the  at is 4.70 lbin. per pair of availability may be etting, or ew may result in a change ringineering will advise the  3.80 lbin. per pair of all availability may be etting, or  \$1,775		0#
<ul> <li>10.75 x 3.5 x 0.375 Steel Frame</li> <li>6056690 Spliced Frame Rails: 10-3/4 x 3-1/2 x 3/8 in. Steel 481 in. to 720 in. Truck per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail may be restricted based upon application, axle/suspension capacity, fifth v component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E dealer of the appropriate material specification for a substitute rail.</li> <li>10.6875 x 3.5 x 0.5 Steel Frame</li> <li>6056700 Frame Rails: 10-11/16 x 3-1/2 x 1/2 in. Steel to 455 in. Truck frame weight rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E</li> </ul>	I. Frame rail availability wheel setting, or ew may result in a change ringineering will advise the  at is 4.70 lbin. per pair of availability may be etting, or ew may result in a change ringineering will advise the  3.80 lbin. per pair of all availability may be etting, or  \$1,775		0#
<ul> <li>6056690 Spliced Frame Rails: 10-3/4 x 3-1/2 x 3/8 in. Steel 481 in. to 720 in. Truck per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail may be restricted based upon application, axle/suspension capacity, fifth v component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E dealer of the appropriate material specification for a substitute rail.</li> <li>10.6875 x 3.5 x 0.5 Steel Frame</li> <li>6056700 Frame Rails: 10-11/16 x 3-1/2 x 1/2 in. Steel to 455 in. Truck frame weight rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E</li> </ul>	I. Frame rail availability wheel setting, or ew may result in a change ringineering will advise the  at is 4.70 lbin. per pair of availability may be etting, or ew may result in a change ringineering will advise the  3.80 lbin. per pair of all availability may be etting, or  \$1,775		0#
per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail may be restricted based upon application, axle/suspension capacity, fifth v component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E dealer of the appropriate material specification for a substitute rail.  10.6875 x 3.5 x 0.5 Steel Frame  6056700 Frame Rails: 10-11/16 x 3-1/2 x 1/2 in. Steel to 455 in. Truck frame weight rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E	I. Frame rail availability wheel setting, or ew may result in a change ringineering will advise the  at is 4.70 lbin. per pair of availability may be etting, or ew may result in a change ringineering will advise the  3.80 lbin. per pair of all availability may be etting, or  \$1,775		0#
<b>6056700</b> Frame Rails: 10-11/16 x 3-1/2 x 1/2 in. Steel to 455 in. Truck frame weight rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E	ill availability may be setting, or ew may result in a change engineering will advise the asset of the setting.  3.80 lbin. per pair of setting, or setting, or		
rails. Section modulus is 22.35, RBM is 2,683,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering revieto the requested frame rail. If a change is required Kenworth Application E	ill availability may be setting, or ew may result in a change engineering will advise the asset of the setting.  3.80 lbin. per pair of setting, or setting, or		
	ull availability may be etting, or		Λ
11.625 x 3.875 x 0.375 Steel Frame	ull availability may be etting, or		Δ.4
6057600 Frame Rails: 11-5/8 x 3-7/8 x 3/8 in. Steel to 447 in. Truck frame weight is rails. Section modulus is 21.43, RBM is 2,572,000 in-lbs per rail. Frame ra restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering reviet to the requested frame rail. If a change is required Kenworth Application E dealer of the appropriate material specification for a substitute rail.			0#
* 11-5/8 inch rail material is not for use with Airglide with 9 inch ride heig inserts. Also n/a with a front engine PTO. This rail material can be use T470.			
* The 11-5/8 inch rail material is not for use on AeroCabs other than the Incompatible with cab/sleeper air suspension for cab heights lower that to delete the cab/sleeper suspension on AeroCabs.			
6057680 Frame Rails: 11-5/8 x 3-7/8 x 3/8in. Steel 448in. to 480 in. Truck frame we of rails. Section modulus is 21.43, RBM is 2,572,000 in-lbs per rail. Frame restricted based upon application, axle/suspension capacity, fifth wheel se component/dimensional specifications. The results of the engineering revieto the requested frame rail. If a change is required Kenworth Application E dealer of the appropriate material specification for a substitute rail.	rail availability may be etting, or ew may result in a change		0#
* 11-5/8 inch rail material is not for use with Airglide with 9 inch ride heig inserts. Also n/a with a front engine PTO. This rail material can be use T470.			
* The 11-5/8 inch rail material is not for use on AeroCabs other than the Incompatible with cab/sleeper air suspension for cab heights lower that to delete the cab/sleeper suspension on AeroCabs.			
Full Frame Inserts			
9.875 x 2.875 x 0.25 Steel Insert			
6141200 Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel to 284 in. or 2nd insert fo Adds 1,149,000 lbin. to main rail RBM. Truck insert weight is 2.05 lbin. insert length is equal to wheelbase plus rear frame cutoff plus dimension for model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minuin., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting bumper setting = 72.3 in.	per pair of rails. Full frame orward of front axle by us 0.79 in.; W900B = 5.27		0#
* Primary insert material for use with a 10-5/8 inch or 10-3/4 inch main ra	ail.		



Option	Description	Price	Weight
	Rails & Inserts		
	rame Inserts 2.875 x 0.25 Steel Insert		
6141400	Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 285 in. to 336 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lbin. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	\$2,093	0#
	* Primary insert material for use with a 10-5/8 inch or 10-3/4 inch main rail.		
6141600	Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 337 in. to 416 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lbin. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T800, T800 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	\$2,331	0#
	* Primary insert material for use with a 10-5/8 inch or 10-3/4 inch main rail.		
6141615	Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 417 in. to 480 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lb-in per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: $T660$ , $T680$ , $T800$ , $T880 = 21.26$ in.; $C500B = bumper setting minus 0.79$ in.; $W900B = 5.27$ in., $W900L = 1.50$ in., $W900S = 3.27$ in.; $T440/T470$ 50 in. bumper setting = 21.26 in., $T470$ 73 in. bumper setting = 72.3 in.	\$2,587	0#
	* Primary insert material for use with a 10-5/8 inch or 10-3/4 inch main rail.		
6141616	Spliced Full Steel Insert: for 10-5/8 in. or 10-3/4 in. steel 481 in. to 720 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lbin. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.	\$6,735	0#
	* Primary insert material for use with a 10-5/8 inch or 10-3/4 inch main rail.		
10.75 x 3	3.5 x 0.375 Steel Insert		
6144615	Full Steel Insert: for 11-5/8 in. steel rail to 480 in. Adds 2,132,000 in-lb to main rail RBM. 120K PSI. 11-5/8 in. primary insert RBM 4,704,000 in-lbs, section modulus is 39.20. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	\$4,219	0#
	* Primary insert material for use with a 11-5/8 inch main rail.		
6144617	Spliced Full Steel Insert: for 11-5/8 in. Steel rail 481 in. to 720 in. Adds 2,132,000 in-lb to main rail RBM. 120K PSI. 11-5/8 in. primary insert RBM 4,704,000 in-lbs, section modulus is 39.20. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.	\$8,099	0#
	* Primary insert material for use with a 11-5/8 inch main rail.		

#### **Partial Frame Inserts**

Inserts for 10.625 or 10.75 Main Rail



Option Description	Price	Weight
Rails & Inserts		
artial Frame Inserts		
serts for 10.625 or 10.75 Main Rail		
279310 Partial Steel Insert: 10-5/8 in. or 10-3/4 in. Steel to 10 ft or partial 2nd insert for 11-5/8 in. steel rai	l. <b>\$1,156</b>	227#
Partial Steel Insert: 10-5/8 or 10-3/4 can be used as a second insert for 11-5/8 inch rail w/ a 1 inch insert, or as a primary insert for 10-3/4 or 10-5/8 inch rails. N/A u/cab over bogie, u/cab to N/A w/ Tridem Axle. N/A w/ pushers		
289325 Partial Steel Insert: 10-5/8 in. or 10-3/4 in. main rail. Insert length is 10 - 25 ft. Adds 1,149,000 into main rail RBM. Insert weight is 2.05 lbin. per pair of rails.	<b>\$2,147</b>	570#
Partial Steel Insert: 10-5/8 or 10-3/4 can be used as a second insert for 11-5/8 inch rail with a inch insert, or as a primary insert for 10-3/4 or 10-5/8 inch rails	10-3/4	
serts for 11.625 Main Rail		
289400 Partial Steel Insert: for 11-5/8in. steel rail to 10 ft.	\$2,782	253#
* 10 ft partial frame insert for use with 11-5/8 inch parent rail. This option is too short to be used under cab to over bogie or under cab to end of frame locations, with pusher axles, or on triden axle chassis.		
289425 Partial Steel Insert: for 11-5/8 in. steel rail over 10 ft to 25 ft.	\$4,457	630#
* Partial frame insert over 10 ft long for use with 11-5/8 inch parent rail.		
artial Frame Insert Location		
279000 Locate Partial Frame Inserts under cab to BOC.	\$0	0#
* Locate code, 6279000 requires a partial insert 10-25' length code.		
Partial inserts located under the back of cab, over bogie, or under cab to over bogie cannot be a full truck mixer application.	e used in	
* Under cab insert location requires insert material code. Partial frame inserts under cab to BOO use on tractors which have a longer required coverage area.	C not for	
279001 Locate Partial Frame Inserts over bogie.	\$0	0#
Over bogie insert location requires insert material code. For use on tractors only. Insufficient to lift axle area. Not compatible with pushers.	o cover	
Partial inserts located under the back of cab, over bogie, or under cab to over bogie cannot be a full truck mixer application.	e used in	
279003 Locate Partial Frame Inserts under cab to over bogie.	\$0	0#
Partial inserts located under the back of cab, over bogie, or under cab to over bogie cannot be a full truck mixer application.	e used in	
279005 Locate Partial Frame Inserts under cab to end-of-frame.	\$0	0#
Bumpers		
umper Style		
luminum Channel		
	STD	0#



Option	Description	Price	Weight
	Bumpers		
Bumpe	er Style		
Aluminu	ım Channel		
6301610	Bumper: Stainless steel clad straight aluminum channel. Requires bumper setting code.	\$464	-11#
	* This bumper is not ECE compliant for over the road use in Russia.		
6302360	Bumper: Tapered aluminum channel. Natural Finish. Requires a bumper setting code.	\$96	-6#
6302361	Bumper: Tapered polished aluminum channel. Requires a bumper setting code.	\$189	-6#
Steel Ch	annel		
6301437	Bumper: Straight steel, painted channel. Requires a bumper setting code.	(\$119)	50#
6301790	Bumper: Straight chrome steel channel. Requires bumper setting code.	\$205	50#
6302460	Bumper: Tapered painted steel channel. Requires a bumper setting code.	(\$109)	44#
6302461	Bumper: Tapered chrome steel channel. Requires a bumper setting code.	\$590	63#
	* Tapered chrome steel channel bumper is not for use on C500 twin steer, T800 with extended fra rails, T800W, the W900S, or on W900B/L with cast center mounted tow hook.	me	
Steel Bo	x		
6303360	Bumper: Straight steel box. Painted. Requires a bumper setting code.	\$409	211#
	* Straight steel box bumpers (sales codes 6303360 and 6303428) are only available with the set forward front axle hood (sales code 8090139) on T880.		
6303428	Bumper: Straight steel box. Chrome. Requires bumper setting code.	\$1,106	211#
	Straight steel box bumpers (sales codes 6303360 and 6303428) are only available with the set forward front axle hood (sales code 8090139) on T880.		
6303759	Bumper: Tapered painted steel box. Requires a bumper setting code.	\$1,606	123#
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	* Bumper (6303759) is not for use on Russian Compliance vehicles.		
	* Bumper (6303759) is not for use on Russian Compliance vehicles.		
6303760	<ul> <li>* Bumper (6303759) is not for use on Russian Compliance vehicles.</li> <li>* On model T880 these bumpers are only available with 51.5" bumper setting</li> </ul>	\$2,954	123#
<u>-</u> 6303760	<ul> <li>* Bumper (6303759) is not for use on Russian Compliance vehicles.</li> <li>* On model T880 these bumpers are only available with 51.5" bumper setting</li> <li>* The bumpers are n/a with foglights or cutouts on T880 model.</li> </ul>	\$2,954	123#
<u>-</u> 6303760	* Bumper (6303759) is not for use on Russian Compliance vehicles.  * On model T880 these bumpers are only available with 51.5" bumper setting  * The bumpers are n/a with foglights or cutouts on T880 model.  Bumper: Tapered chrome steel box. Requires a bumper setting code.	\$2,954	123#
6303760	<ul> <li>* Bumper (6303759) is not for use on Russian Compliance vehicles.</li> <li>* On model T880 these bumpers are only available with 51.5" bumper setting</li> <li>* The bumpers are n/a with foglights or cutouts on T880 model.</li> <li>Bumper: Tapered chrome steel box. Requires a bumper setting code.</li> <li>* On model T880 these bumpers are only available with 51.5" bumper setting</li> </ul>	\$2,954	123#
	* Bumper (6303759) is not for use on Russian Compliance vehicles.  * On model T880 these bumpers are only available with 51.5" bumper setting  * The bumpers are n/a with foglights or cutouts on T880 model.  Bumper: Tapered chrome steel box. Requires a bumper setting code.  * On model T880 these bumpers are only available with 51.5" bumper setting  * The bumpers are n/a with foglights or cutouts on T880 model.	\$2,954 \$1,773	
	* Bumper (6303759) is not for use on Russian Compliance vehicles.  * On model T880 these bumpers are only available with 51.5" bumper setting  * The bumpers are n/a with foglights or cutouts on T880 model.  Bumper: Tapered chrome steel box. Requires a bumper setting code.  * On model T880 these bumpers are only available with 51.5" bumper setting  * The bumpers are n/a with foglights or cutouts on T880 model.  * This bumper is not ECE compliant for over the road use in Russia.  Bumper: Heavy-duty tapered painted steel box. 3/8 in. thickness. Requires a bumper setting code.		123# 185#

#### **Bumper Setting**



Option	Description	Price	Weight	ţ
	Bumpers			
umpe	r Setting			
319028	28 in Bumper setting. Requires a bumper code.	\$0		0#
	* 28in bumper setting available with bumpers 6302360 or 6302361			
6319033	33 in. Bumper setting. Requires a bumper code.	\$0		0#
	* 29" bumper setting is only available with T880S. 33" bumper setting is only available with T880S W990. 28" bumper setting is only available with W900S, T880S and W990.	and		
	$^{*}$ A 33-inch bumper setting is n/a with front tow hooks 6321005 or 6324025 when used with the following bumpers: 6303360 or 6303428.			
319295	29.5 in. Bumper setting. Requires a bumper code.	\$0		0#
	* 29" bumper setting is only available with T880S. 33" bumper setting is only available with T880S W990. 28" bumper setting is only available with W900S, T880S and W990.	and		
	* 6319295 bumper setting available with bumpers 6302460, 6302461, 6301437, 6301790			
6319485	48.5 in. Bumper setting. Requires a bumper code.	\$0		0#
	* The 48.5 inch bumper setting is for use on the T800 standard hood with a 2007+ engine and a channel bumper. Also for T880.			
319515	51.5 in. Bumper setting. Requires a bumper code.	\$0		0#
	* The 51.5 inch bumper setting is for use on the T800 standard hood with a 2007+ engine and a bumper or cast center mounted tow hook. Also for T880.	OOX		
 Bumpe	r Equipment			
6321005	Removable Front Tow Hooks: 2.	\$278	1	15#
	* Tapered bumpers 6303759, 6303760, and 6303763 n/a with T880 and Removable Front Tow Hoo	oks.		
	* Wide hood n/a with dual removable front tow hooks.			
6323004	Rams Horn front tow hooks: 2.	\$255	1	18#
	* Tapered bumpers 6303759, 6303760, and 6303763 n/a with T880 and Removable Front Tow Hoo	oks.		
324025	Front tow hook: Center mounted, cast. Requires iron front drive brackets.	\$258	2	28#
	* Front tow hooks (center mount) not for use with a front engine PTO configuration.			
	* Iron front drive brackets are required when a front tow hook is requested. Select the iron drive bracoption 6390312.	cket		
	* Wingman ACB n/a with center mount front tow hook.			
390048	Rectangular bumper cutouts for customer-installed fog lights.	\$25		0#
	* Bumper cutouts for rectangular shaped aftermarket fog lights are not for use with round fog lights.			
	Front Frame Miscellaneous			
6390001	Steel shackle links.	\$5		8#
	* The steel shackle links are n/a with Marmon front drive axle.			
*C D	minuCross four Commists List of Destrictions		4 /4 /80	



Option	Description	Price	Weight
	Front Frame Miscellaneous		
6390021	Iron shackle brackets. Code is not required with front springs greater than or equal to 16,000 lbs.	\$135	11#
	* The iron shackle bracket option (6390021) is available with front spring capacities of 14.6K or less.		
6390103	Front mudflaps.	STD	0#
	* Front mud flaps (6390103) n/a on Aerodynamic models with split fender hood. Split Fender provid necessary coverage.	es	
6390312	Brackets: Iron front spring drive. Included with front spring capacity of 16,000 lbs or greater; code not required.	\$112	47#
	Mixer Equipment		
6340110	Side plate on chassis rail for mixer boost-a-load	\$193	46#
	Side plate reinforcement for rails can be used for C5 w/ 1430 sq inch radiator, T800, T880, and W900S. Req's. code for mixer service. Required w/ coding for a Boost-a-load mixer. N/A w/ LNG. on T800 twin steer chassis w/ 2007+ EPA engine.	N/A	
6350105	Front engine skid protector. Painted bumper color. C500B requires 56.5 in. bumper setting.	\$632	79#
	* Front engine protector skid plate option is available on C5 with 56.5" bumper setting, C5 twin steer with 92.5" bumper setting, and on T880, T800 or T4 with steel bumper.		
	* Front engine protector skid plate option is n/a with a PACCAR fuel filter.		
	* Front engine protector skid plate option is n/a with jumpstarts under the hood.		
	* Skid plate front engine protector is n/a with a mixer packer or a T800 with Allison transmission.		
	* The front skid plate (6350105) is only for use on the T440 with a steel bumper (6302460) or when a Allison transmission has been specified.	an	
	Battery Boxes		
Paralle	1		
6403678	Battery box: Aluminum parallel BOC w/ ABS cover.	\$1,850	22#
	* The parallel aluminum battery box with ABS cover used behind the cab (sales code 6403678) is not use with severe service (requires steel material, aluminum is not allowed) or twin steers (they use battery box between the steer axles).		
6404207	Battery box: Steel parallel BOC w/ ABS cover.	\$162	11#
6405001	Battery box: Short length polished aluminum parallel box module under cab w/ aluminum integral step, polished cover. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	\$549	0#
	* Parallel integral step boxes are not for use on twin steers because they have a box between the ste axles. Aluminum boxes are not for use with severe service.	eer	
6405002	Battery box: Aluminum parallel module BOC w/ step, aluminum diamond plate cover. Up to 2 air tanks may be mounted to bottom of box. Batteries will be oriented perpendicular to the frame rail in a single row.	\$325	44#



Option	Description	Price	Weight
	Battery Boxes		
Paralle	1		
6405048	Battery box module: Short length aluminum parallel under cab, aluminum diamond plate cover w/ step. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	STD	0#
	* Parallel integral step boxes are not for use on twin steers because they have a box between the ste axles. Aluminum boxes are not for use with severe service.	eer	
6405080	T8 parallel non-polished aluminum battery box module w/ integral step. Extended length for use w/ 2010 and later SCR style exhaust. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	\$77	72#
	* Aluminum battery box material is not applicable to Severe Service or Twin Steer requests.		
6405082	T8 parallel polished aluminum battery box module w/ integral step. Extended length for use w/ 2010 and later SCR style exhaust. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	\$1,358	72#
6405102	Short length steel parallel battery box module under cab, aluminum integral step, diamond plate cover. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	(\$45)	53#
6405103	Steel parallel battery box module: BOC w/ aluminum diamond plate cover w/step. Up to 2 air tanks may be mounted to bottom of box. Batteries oriented perpendicular.	\$422	92#
6405180	T8 parallel non-polished steel battery box module w/ integral step. Extended length for use w/ 2010 and later SCR style exhaust. Up to 2 air tanks may mount to bottom of box. Batteries will be oriented perpendicular on rail.	\$275	125#
	* Steel battery box for single steer axle chassis. No twin steer configurations.		
	* T8 parallel non-polished steel battery box n/a with step raised 3 inches.		
Cantile	ver		
6400634	Battery box cantilever aluminum BOC with smooth aluminum cover.	\$437	10#
	* Cantilever battery boxes are also known as COE style. The boxes' aluminum version are not applicable to severe service, will not fit underneath full chassis fairings, and n/a w/ 1.9m twin steers which have the battery box located between the steer axles.	8	
	$^{\ast}$ Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
6400636	Battery box cantilever aluminum BOC with fiberglass cover.	\$127	8#
	* Cantilever battery boxes are also known as COE style. The boxes' aluminum version are not applicable to severe service, will not fit underneath full chassis fairings, and n/a w/ 1.9m twin steers which have the battery box located between the steer axles.	5	
	$^{\ast}$ Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
6400641	Battery box cantilever aluminum BOC with polished smooth aluminum cover.	\$542	10#
	* Cantilever battery boxes are also known as COE style. The boxes' aluminum version are not applicable to severe service, will not fit underneath full chassis fairings, and n/a w/ 1.9m twin steers which have the battery box located between the steer axles.	5	
	* Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		



Option	Description	Price	Weight
	Battery Boxes		
Cantile	ver		
6401200	Battery box cantilever steel BOC w/ fiberglass cover.	\$375	24#
	* Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
6401233	Steel cantilever battery box BOC w/ smooth aluminum cover. Vocational Style.	\$713	39#
	* Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
	* Steel cantilever style battery box is labeled vocational and is 3" narrower than a reg. cantilever style box. The batteries are positioned parallel to the frame rail w/ a max. quantity of 3. Jumpstart termin or disconnect switches n/a w/ this box.		
6401235	Steel cantilever battery box BOC w/ smooth polished aluminum cover. Vocational Style.	\$770	39#
	* Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
	* Steel cantilever style battery box is labeled vocational and is 3" narrower than a reg. cantilever style box. The batteries are positioned parallel to the frame rail w/ a max. quantity of 3. Jumpstart termin or disconnect switches n/a w/ this box.		
Across	or Between Rails BOC		
6400500	Battery box: Aluminum between the rails BOC w/ FMCSR cover.	\$906	11#
	* Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.		
	* Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab exhaust.		
	Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 12471002, 1247120, 1247153)		
	* Frame mounted deck plate or deck plate cover for battery box between rails BOC is required if char is equipped with frame access grab handles or steps. Add a deck plate or contact Kenworth Application Engineering (425-828-5999) for assistance	ssis	
6400508	Battery box: Aluminum between the rails BOC w/ aluminum cover.	\$568	-8#
	* Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.		
	* Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab exhaust.		
	* Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)		
	* The coded battery box is n/a with separate deck plate. If frame access is needed with a box betwe the rails then 6400500 must be used.	en	
6400631	Battery box: Temporary across the rails.	\$200	-110#
	* The temporary battery box is for use on full trucks only, as the body builder would be responsible for locating the batteries. No tractors are allowed [complete or incomplete].	r	



	Description	Price	W	eight
	Battery Boxes			
cross	or Between Rails BOC			
6400633	Battery box: Temporary across the rails. Includes maximum cable length available.	\$255		-110#
	* The temporary battery box is for use on full trucks only, as the body builder would be responsible for locating the batteries. No tractors are allowed [complete or incomplete].	r		
n-Cab				
6405000	In-cab steel battery box: under rider seat or in stand alone box. Requires appropriate AGM battery code, which varies by model, and appropriate rider seat code be selected prior to entering the workscreen. Includes 1 battery disconnect switch.	\$1,804		-9#
	* An in cab battery box on T680 and T880 requires specific AGM batteries (1821271 or 1821275).			
	* In-cab battery box is n/a with 52 inch or 76 inch sleepers.			
	* In-cab battery box is not compatible with requests for Body Builder Battery Power Prewire (s/c 1901084).			
	* In-cab steel battery box (under seat or in stand alone box) n/a with 42 inch modular sleepers due to interference with HVAC lines.	)		
	* The in-cab battery box is not compatible with rear panel records holder (8890003), fire extinguisher mounted outboard (9490406), or trailer battery charge circuits (9127021/9127022/9127026).			
	* The in-cab battery box is not for use with optional disconnect switches (1840005), box insulation (6409136), steel hold downs (1840010), or the Canadus battery energizer(1840112).			
	* The in-cab battery box must be used with either a passenger side battery box style seat or with			
	deletion of the passenger seat (8489979).			
 Battery				
•	deletion of the passenger seat (8489979).	\$0		0#
6409901	deletion of the passenger seat (8489979).  y Box Locations	\$0 \$116		0# 15#
6409901	deletion of the passenger seat (8489979).  y Box Locations  Battery box location: LH Side.  Battery box location: RH Side.			
6409901	deletion of the passenger seat (8489979).  y Box Locations  Battery box location: LH Side.			
6409901 6409902	deletion of the passenger seat (8489979).  y Box Locations Battery box location: LH Side.  Battery box location: RH Side.  * A battery box is n/a in the RH under cab position on the Aerodynamic models.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal			15#
6409901 6409902	deletion of the passenger seat (8489979).  y Box Locations Battery box location: LH Side.  Battery box location: RH Side.  * A battery box is n/a in the RH under cab position on the Aerodynamic models.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)	\$116		15#
6409901 6409902	deletion of the passenger seat (8489979).  **Box Locations**  Battery box location: LH Side.  ** A battery box is n/a in the RH under cab position on the Aerodynamic models.  ** Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  Battery box location: BOC between the rails.  ** Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance	\$116		15#
6409901 6409902	deletion of the passenger seat (8489979).  **Box Locations**  Battery box location: LH Side.  ** A battery box is n/a in the RH under cab position on the Aerodynamic models.  ** Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  Battery box location: BOC between the rails.  ** Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.  ** Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab	\$116		
6409902 6409903	deletion of the passenger seat (8489979).  y Box Locations  Battery box location: LH Side.  Battery box location: RH Side.  * A battery box is n/a in the RH under cab position on the Aerodynamic models.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  Battery box location: BOC between the rails.  * Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.  * Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab exhaust.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal	\$116		15#
6409902 6409903	deletion of the passenger seat (8489979).  y Box Locations  Battery box location: LH Side.  Battery box location: RH Side.  * A battery box is n/a in the RH under cab position on the Aerodynamic models.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  Battery box location: BOC between the rails.  * Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.  * Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab exhaust.  * Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)	\$116		15# 0#
6409901 6409902 6409903	W Box Locations Battery box location: LH Side.  Battery box location: RH Side.  A battery box is n/a in the RH under cab position on the Aerodynamic models.  Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  Battery box location: BOC between the rails.  Between rail battery box is not allowed with PACCAR 40K Dual rear axle due to driveline clearance issues.  Due to heat issues, battery boxes between rails are n/a with RH under fairing or RH under cab exhaust.  Due to heat issues, battery boxes BOC between the rails or on the RH rail are n/a with horizontal exhaust options (1247019, 1241002, 1247120, 1247153)  In-Cab battery box location: Under rider seat.	\$116		15# 0#

#### **Battery Box Equipment**



Option	Description	Price	Weight
	Battery Boxes		
attery	Box Equipment		
409010	Back of cab box for Kenworth Idle Management System batteries. Must also use the location code.	\$971	0
	* The right hand back of cab KIMS auxiliary battery box requires right hand under cab exhaust and is not compatible with dual vertical back of sleeper tailpipes.		
409136	Insulate battery box w/ acid-resistant & cross-linked polyolefin foam sheets.	\$118	2
	* Battery box insulation n/a for vocational battery boxes.		
	Center Frame Equipment		
rame	Access		
Frabhar	ndles		
6410010	Frame access grabhandle(s) LH mounted. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$61	0
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.		
6410011	Frame access grabhandle(s) RH mounted. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$59	0
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.		
6410028	Frame access grabhandle, additional LH mounted in side extender. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$122	2
	* Extended Frame Access Step (6418020) includes a grab handle mounted to the side extender. Additional Frame Access Step code (6410028) isn't necessary.		
	Requesting an additional grab handle (6410028) requires a primary handle (6410010) that can be mounted on the back of the cab, or if coded for side extenders the primary handle will be inside the extenders.		
6410029	Frame access grabhandle, additional RH mounted on side extender. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$122	2
	* The additional grab handle located in the side extender (6410029) is for use only with side extender as well as a primary grab handle (6410011) mounted to the back of cab or sleeper on the same side		
410040	Full height frame access grabhandle, LH mounted. Daycab only, replaces outboard BOC grabhandle.	\$176	6
	* Back of cab mounted full height grab handles (sales codes 6410040 and 6410041) are only availab on T880S twin steer.	le	
410041	Full height frame access grabhandle, RH mounted. Daycab only, replaces outboard BOC grabhandle.	\$176	6
	* Back of cab mounted full height grab handles (sales codes 6410040 and 6410041) are only availab on T880S twin steer.	le	



Option	Description	Price	Weight
	Center Frame Equipment		
Frame	Access		
Grabhar	ndles		
6410092	Frame access grabhandle horizontal mounted at midpoint of sleeper or Daycab.	\$79	2#
	* Frame access grabhandle mounted horizontal at midpoint of cab/sleeper not compatible on 2.1m models with back of sleeper exhaust.		
	* Frame access grabhandle mounted horizontally requires LH and RH frame access grabhandles.		
6418508	Ladder step access handle LH mounted to battery box /toolbox. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$277	8#
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	* Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.	,	
	* Ladder step access handle 6418508 requires a battery or toolbox on the LH rail.		
6418509	Ladder step access handle: RH mounted to battery box/toolbox. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$277	8#
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	* Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.	′	
	* Ladder step access handle 6418508 requires a battery or toolbox on the RH rail.		
6418510	Ladder step access handle: LH mounted to frame step. Narrate location. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$219	8#
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	* Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.	′	
6418512	Ladder step access handle: RH mounted to frame step. Narrate location. Placement and quantity of grabhandles may vary due to FMCSR frame access requirements.	\$219	8#
	* Code for a grab handle mounted to the back of cab or sleeper cannot be used in combination with other styles of frame mounted grab handles.		
	Deck plate is required when grab handles are specified. Add at least one foot deck plate, a battery box with deck plate cover, or remove the grab handles.	′	
Deckplat	te		
6414002	Short aluminum frame access deck plate, 24 in. unless only 12 in. fits.	\$145	10#
	* Frame mounted deck plate or deck plate cover for battery box between rails BOC is required if chais equipped with frame access grab handles or steps. Add a deck plate or contact Kenworth Application Engineering (425-828-5999) for assistance	ssis	
6414003	Medium aluminum frame access deck plate, 36 in.	\$234	15#
	* Frame mounted deck plate or deck plate cover for battery box between rails BOC is required if cha is equipped with frame access grab handles or steps. Add a deck plate or contact Kenworth Application Engineering (425-828-5999) for assistance	ssis	



<b>Option</b>	Description	Price	Weight
	Center Frame Equipment		
Frame	Access		
Deckplat	re e		
6414006	Full aluminum frame access deck plate. Provides up to 72 in. of deck plate filling the space from hoses to fifth wheel.	\$344	24#
	* Frame mounted deck plate or deck plate cover for battery box between rails BOC is required if ch is equipped with frame access grab handles or steps. Add a deck plate or contact Kenworth Application Engineering (425-828-5999) for assistance	assis	
Steps			
6417002	Cab access step: RH under mounted to frame.	\$763	66#
	* Cab access steps are for use with L9N and ISX12N engines only.		
6417007	Frame access steps: 2 ladder-type, RH mount. Available when rear of tank extends less than 24 in. behind rear of cab, sleeper, or side extender.	\$171	15#
	$^{\ast}$ Ladder style frame access steps n/a w/ full length chassis fairings. N/A w/ ext. steps for frame accent to a tank u/cab.	cess	
6417009	Frame access steps: 2 for fuel/hydraulic tank BOC, RH mount. Available when rear of tank under extends more than 14 in. behind rear of cab, sleeper, or side extender. For tanks located totally behind a cab or sleeper the front of the tank must be within 14 in. from the rear of cab, sleeper, or side extender.	\$191	6#
6418002	Cab access step: LH under mounted to frame.	\$706	66#
	* Cab access steps are for use with L9N and ISX12N engines only.		
6418006	Frame access steps: 2 ladder-type, LH mount. Available when rear of tank extends less than 24 in. behind rear of cab, sleeper, or side extender.	\$171	15#
	* Ladder style frame access steps n/a w/ full length chassis fairings. N/A w/ ext. steps for frame accent mtd to a tank u/cab.	cess	
6418008	Frame access steps: 2 for fuel/hydraulic tank BOC, LH mount. Available when rear of tank under extends more than 14 in. behind rear of cab, sleeper, or side extender. For tanks located totally behind a cab or sleeper the front of the tank must be within 14 in. from the rear of cab, sleeper, or side extender.	\$191	6#
6418020	Extended frame access step: LH mounted, 2 ladder-type steps. Available when rear of tank extends less than 24 in. behind rear of cab, sleeper, or side extender.	\$428	28#
6418021	Extended frame access steps: RH mounted, 2 ladder-type steps. Available when rear of tank extends less than 24 in. behind rear of cab, sleeper, or side extender.	\$428	28#
Box Ste	ep Options		
	Ladder step: Below battery box or toolbox (diamond plate cover). Flex step brackets. LH side only.	\$303	18#
	* Ladder step below battery box or toolbox not compatible with under cab access steps (8805010, 8805013, 6404315)		
	* Ladder steps below battery or toolbox requires the box to be coded in the under cab location.		



Option	Description	Price	Weight
	Center Frame Equipment		
Box Ste	ep Options		
6409722	Ladder step: Below battery box, toolbox or DPF/SCR box (diamond plate cover). Flex step brackets. RH side only.	\$303	18#
	* Ladder step below battery box or toolbox not compatible with under cab access steps (8805010, 8805013, 6404315)		
	* Requires the box be coded in the right-hand under cab location.		
6451072	Battery box module step: Raised 3 in. aluminum under or BOC.	\$20	0#
6451082	Module battery box: Raised 2 in. for box under cab. Not for W900L.	\$44	0#
	Toolboxes		
6473212	Pro-Tech 15 in. aluminum toolbox, back of cab. Does not provide frame access.	\$1,419	55#
6473213	2nd Pro-Tech 15 in. aluminum toolbox, back of cab. Does not provide frame access.	\$1,419	55#
6475201	Short length aluminum toolbox module: Under cab, aluminum diamond plate cover w/step & lock. Up to 2 air tanks may be mounted to bottom of box.	\$896	108#
	* Toolboxes located under the cab are n/a on twin steer chassis.		
6475335	Short length steel toolbox module: Under, aluminum diamond plate cover w/step & lock. Up to 2 air tanks may be mounted to bottom of box.	\$839	149#
	* Toolboxes located under the cab are n/a on twin steer chassis.		
6475349	Short length steel toolbox module: Under cab, step, w/o hinged cover, w/o lock. Up to 2 air tanks may be located on the bottom. hinged cover, w/o lock. Up to 2 air tanks may be mounted to bottom of box.	\$804	147#
	* Toolboxes located under the cab are n/a on twin steer chassis.		
6475638	Short length aluminum parallel toolbox module: BOC, aluminum diamond plate cover w/step & lock. Up to 2 air tanks may be mounted to bottom of box.	\$955	108#
6475641	3rd short length aluminum parallel toolbox module BOC, aluminum diamond plate cover w/step & lock. Up to 2 air tanks may be mounted to bottom of box.	\$955	108#
Coolbo	x Locations		
6479901	Toolbox location: LH side.	\$0	0#
6479902	Toolbox location: RH side.	\$0	0#
6479905	Second toolbox location: LH side.	\$0	0#
6479906	Third toolbox location: RH side.	\$0	0#
6479915	Second toolbox location: RH side.	\$0	0#
6479916	Third toolbox location: LH side.	\$0	0#



Option	Description	Price	Weight
	<b>DPF-SCR Covers</b>		
6451090	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover diamond plate w/ step. For use w/ 2010 or later exhaust systems. For T8, use extended length non-polished battery box on opposite rail to match the length of under cab components. End plates will be painted standard black frame color.	STD	0#
6451094	T470, C5, T6, T8 polished DPF/SCR or CNG cover with step. For use w/ 2010 or later exhaust systems. For T8, use extended length polished battery box on opposite rail to match the length of under cab components.	\$438	0#
6451112	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover, diamond plate with cab access step and polished end plates. For use with 2017 or later RH under exhaust systems. For T8, use extended length non-polished battery box on opposite rail to match the length of under cab components. For use with frame paint color other than standard black. The cover will be unpolished diamond-plate and the end plates will be polished.	\$158	0#
	* DPF/SCR covers (6451112, 6451114, 6451116) for use with 2017 and later emissions levels.		
	Frame Crossmembers & Upgrades		
6490012	Two steel intermediate crossmembers with heavy-duty aluminum gussets. Includes one forward and one rear intermediate crossmember.	\$260	52#
6490014	Steel auxiliary transmission crossmember with heavy-duty aluminum gussets.	\$0	24#
	* Aluminum crossmember and gussets 6390004 or 6490014 are n/a with Spicer auxiliary transmiss	ions.	
	* Crossmember upgrades for use with auxiliary transmissions.		
6490018	Steel forward intermediate crossmember: One with heavy-duty aluminum gussets, replacing standard.	\$130	17#
6490034	Aluminum rear intermediate crossmember: One additional with standard-duty aluminum gussets.	\$263	29#
	* Tandem axles with cutoff exceeding 65 inches, or single rear axles with cutoff exceeding 55 inche can add a rear intermediate crossmember.	s	
6490089	Steel forward intermediate crossmember: One additional with heavy-duty aluminum gussets.	\$399	81#
6490095	Steel rear intermediate crossmember: One with heavy-duty aluminum gussets, replacing standard.	\$130	17#
6490100	Two steel intermediate crossmembers with heavy-duty aluminum gussets. Includes one forward and one rear intermediate crossmember replacing Domestic Severe Service package standard. Code 9462002 is required.	\$260	52#
	* Export Severe Service kit includes the steel crossmembers and they are costed into the code. This an option in other cases.	s is	
6490120	Invert rear intermediate crossmember. A separate sales code is required for one of the following: an additional crossmember; steel crossmember; and if crossmember is not standard aluminum gussets on non-severe service.	\$0	0#
	* The option to invert the intermediate crossmember with double inserts requires the use of a steel crossmember. Use code 6421050.		
6490416	Heavy-duty rear cab supports: W/steel crossmembers & aluminum gussets.	\$122	26#
	* Heavy-duty rear cab support is not compatible with an air cab suspension.		



Option	Description	Price	Weight
	Frame Crossmembers & Upgrades		
6490440	Heavy-duty BOC crossmember assembly.	\$193	23#
	* The heavy-duty back of cab crossmember assembly is restricted from use with front drive axles, transfer cases, auxiliary transmissions, and with a front engine PTO.		
	Center Frame Clear Space		
6491011	One clear frame space area without custom frame layout. Use with first clear frame space area code or customer-installed APU code when not using a custom frame layout code.	\$449	0#
6491012	Two clear frame space areas without custom frame layout. Use with first and second clear frame space area codes or customer-installed APU code when not using a custom frame layout code.	\$899	0#
6497020	First clear frame space dimensioned from back of cab.	\$0	0#
6497030	Second clear frame space dimensioned from back of cab.	\$0	0#
First R	equest Area		
6497101	First - LH outside rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497102	First - RH outside rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. The actual chassis layout will be determined at time of engineering.	\$0	0#
	* Clear frame space directly behind the right hand under cab component is n/a with the KIMS right hand back of cab auxiliary battery box.		
6497103	First - LH below rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497104	First - RH below rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497105	First - LH outside and LH below rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497106	First - RH outside and RH below rail only. Clear frame space area. Does not include fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497107	First - between rails only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#



Option	Description	Price	Weight
	<b>Center Frame Clear Space</b>		
irst R	equest Area		
6497108	First - between and below rails only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
irst R	equest Length		
6497310	First - 10 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497312	First - 12 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497314	First - 14 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497316	First - 16 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497318	First - 18 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497320	First - 20 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497322	First - 22 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497324	First - 24 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497326	First - 26 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497328	First - 28 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497330	First - 30 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497332	First - 32 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497334	First - 34 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497336	First - 36 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497338	First - 38 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497340	First - 40 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#



Option	Description	Price	Weight
	Center Frame Clear Space		
First R	equest Length		
6497341	First - 41 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497350	First - 50 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497360	First - 60 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
First R	equest Location		
6497200	Directly behind the under fuel/hydraulic tank. First clear frame space location.	\$0	0#
6497201	Directly behind the BOC fuel/hydraulic tank. First clear frame space location.	\$0	0#
6497202	Directly forward of the rearmost fuel/hydraulic tank. First clear frame space location.	\$0	0#
6497203	Directly behind DEF tank. First clear frame space location.	\$0	0#
6497204	Directly behind the battery box. First clear frame space location.	\$0	0#
6497205	Directly behind the DPF/SCR box. First clear frame space location.	\$0	0#
6497206	Directly behind the toolbox or temporary cab entry step for use with natural gas engines. First clear frame space location.	\$0	0#
6497207	Directly forward of the rear suspension/quarter fender. First clear frame space location.	\$0	0#
6497209	Directly behind the under cab component. First clear frame space location.	\$0	0#
6497210	Directly behind BOC1 fuel/hydraulic tank or box. First clear frame space location.	\$0	0#
6497211	Directly behind BOC2 fuel/hydraulic tank or box. First clear frame space location.	\$0	0#
Second	Request Area		
6497109	Second - LH outside rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497110	Second - RH outside rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. The actual chassis layout will be determined at time of engineering.	\$0	0#
	* Clear frame space directly behind the right hand under cab component is n/a with the KIMS right hand back of cab auxiliary battery box.		
6497111	Second - LH below rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#



Option	Description	Price	Weight
	Center Frame Clear Space		
Second	Request Area		
6497112	Second - RH below rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497113	Second - LH outside and LH below rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497114	Second - RH outside and RH below rail only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497115	Second - between rails only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
6497116	Second - between and below rails only. Clear frame space area. Does not include BOC crossmember, fasteners or piping. Requires a supplemental length and location code. Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis layout will be determined at time of engineering.	\$0	0#
Second	Request Length		
6497510	Second - 10 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497512	Second - 12 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497514	Second - 14 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497516	Second - 16 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497518	Second - 18 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497520	Second - 20 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497522	Second - 22 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497524	Second - 24 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497526	Second - 26 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#



Option	Description	Price	Weight
	<b>Center Frame Clear Space</b>		
Second	Request Length		
6497528	Second - 28 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497530	Second - 30 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497532	Second - 32 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497534	Second - 34 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497536	Second - 36 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497538	Second - 38 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497540	Second - 40 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497541	Second - 41 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497550	Second - 50 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
6497560	Second - 60 in. clear frame space length. The impact to other frame-mounted components will be determined at time of engineering.	\$0	0#
Second	Request Location		
	Directly behind the under fuel/hydraulic tank. Second clear frame space location.	\$0	0#
6497231	Directly behind the BOC fuel/hydraulic tank. Second clear frame space location.	\$0	0#
6497232	Directly forward of the rearmost fuel/hydraulic tank. Second clear frame space location.	\$0	0#
6497233	Directly behind DEF tank. Second clear frame space location.	\$0	0#
6497234	Directly behind the battery box. Second clear frame space location.	\$0	0#
6497235	Directly behind the DPF/SCR box. Second clear frame space location.	\$0	0#
6497236	Directly behind the toolbox or temporary cab entry step for use with natural gas engines. Second clear frame space location.	\$0	0#
6497237	Directly forward of the rear suspension/quarter fender. Second clear frame space location.	\$0	0#
6497239	Directly behind the under cab component. Second clear frame space location.	\$0	0#
6497240	Directly behind BOC1 fuel/hydraulic tank or box. Second clear frame space location.	\$0	0#



Option	Description	Price	Weight
	<b>Center Frame Clear Space</b>		
econd	Request Location		
6497241	Directly behind BOC2 fuel/hydraulic tank or box. Second clear frame space location.	\$0	0#
	Miscellaneous Center Frame Equipment		
6397001	Huck bolts throughout frame, where possible.	\$307	0#
	* Huckbolts throughout the frame, where possible. May not include fasteners in the suspension crossmembers. This code is not for use on W900S, which is standard with huckbolts throughout f where ever possible [6397005].	rame	
6670115	BOC2 position location. Component located just forward of the drive axle tires.	\$25	0#
6679904	Fifth wheel setting is outside standard range. Required when fifth wheel setting is more than 30 in. from bogie.	\$899	0#
	* Fifth wheels with rear/fixed setting more than 30 inches from bogie centerline require special Engineering consideration. Please add fifth wheel mounting option code 6679904 to facilitate this	S.	
6790052	Rear underrun protection, non-chrome.	\$3,389	281#
	* Underrun protection can be added only to full trucks coded for Russian Compliance. Not for use in other operating areas.	n	
	<b>Body Builder Requirements</b>		
6090080	Warning: T800/T880 twin steer wheelbase is measured from C/L first steer axle to C/L rear bogie.	\$0	0#
6390088	3D Frame Layout to dealer prior to build date. Information only, no changes. This provides a 3D frame layout in a Pro/E or STP data file suitable for use with many CAD programs.	\$899	0#
6390091	Frame layout picture to dealer prior to build date. Information only, no changes. This provides basic frame layout illustration in a PDF file. Adobe Reader or other software capable of viewing PDF files is required on your computer. A copy of the frame layout can be obtained once the engineering work has been completed. This drawing will help the body builder define clearance requirements for the chassis.	\$899	0#
6390097	DXF frame layout to dealer prior to build date. Information only, no changes. This provides a frame layout in a .DXF format data file suitable for use w/ many CAD programs.	\$899	0#
6391201	Custom Frame Layout: one chassis	\$1,380	0#
6391202	Custom Frame Layout: two chassis	\$690	0#
6391203	Custom Frame Layout: 3-4 chassis	\$375	0#
6391205	Custom Frame Layout: 5-9 chassis	\$200	0#
6391210	Custom Frame Layout: 10-24 chassis	\$100	0#
6391225	Custom Frame Layout: 25-49 chassis	\$40	0#
6391250	Custom Frame Layout: 50 or more chassis	\$30	0#



Option	Description	Price	Weight
	<b>Body Builder Requirements</b>		
6670120	C-Channel or I-Beam is Supplied By Body Builder and adds 1 to 999,999 lbs. RBM.	\$0	0#
6670121	C-Channel or I-Beam is Supplied By Body Builder and adds minimum 1MIL lbs. RBM.	\$0	0#
6670122	C-Channel or I-Beam is Supplied By Body Builder and adds minimum 2MIL lbs. RBM.	\$0	0#
6670123	C-Channel or I-Beam is Supplied By Body Builder and adds minimum 3MIL lbs. RBM.	\$0	0#
6670124	C-Channel or I-Beam is Supplied By Body Builder and adds minimum 4MIL lbs. RBM.	\$0	0#
6670125	C-Channel or I-Beam is Supplied By Body Builder and adds minimum 5MIL lbs. RBM.	\$0	0#
6670440	Bodybuilder to install approved crossmember w/in 18 in. BOC prior to unit going into service. Specifications available from applications tech support.	\$0	0#
6679850	Dealer acknowledges self loading crane or boom will be located behind the cab.	\$0	0#
6679852	Dealer acknowledges self loading crane or boom will be located at the end-of-frame.	\$0	0#
6679856	Final end-of-frame cut-off dimension will be modified to less than or equal to 45 in.	\$0	0#
6679857	Final end-of-frame cut-off dimension will be modified to 46 in. to 50 in.	\$0	0#
6679858	Final end-of-frame cut-off dimension will be modified to 51 in. to 55 in.	\$0	0#
6679859	Final end-of-frame cut-off dimension will be modified to 56 in. to 60 in.	\$0	0#
6679860	Final end-of-frame cut-off dimension will be modified to 61 in. to 65 in.	\$0	0#
6679862	Final end-of-frame cut-off dimension will be modified to 66 in. to 74 in.	\$0	0#
6679864	Final end-of-frame cut-off dimension will be modified to greater than or equal to 75 in.	\$0	0#
6679901	Hydraulic end of tank is difficult to fill.	\$0	0#
6679914	Any changes to rear cab/sleeper area must comply w/FMCSR 399.	\$0	0#
6679915	Customer-installed bulkhead and/or headache rack.	\$0	0#
6679995	Customer will install structural end-of-frame crossmember before vehicle is placed in service.	\$0	0#
6790003	Special frame drill: dealer to provide drawing with dimensions and revision level. Acceptable hole diameters range from 10.2 mm to 40.4 mm. Preferred file format is .pdf. Not for use for rear suspension, fifth wheel or other published frame drilling code. Does not replace clear frame space requests or custom frame layout.	\$1,797	0#

#### Fifth Wheels

#### **Holland Fixed Fifth Wheels**

6541104 Fifth Wheel: Fixed, Holland FW31Y600XL00 6.0 in. height. No lube, outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Fixed Fifth Wheels		
6541232	Fifth Wheel: Fixed, Holland FW17Y700XL00 7.12 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,703	378#
6541234	Fifth Wheel: Fixed, Holland FW17Y800XL00 8.12 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,703	383#
6541236	Fifth Wheel: Fixed, Holland FW17Y900XL00 9.12 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,730	388#
6541251	Fifth Wheel: Fixed, Holland FW17-07690-1 9.5 in. Outboard mounting angles, 50K vertical rating.	\$2,605	394#
6541252	Fifth Wheel: Fixed, Holland FW17-07690-2 11 in. Outboard mounting angles, 50K vertical rating.	\$2,629	349#
6541262	Fifth Wheel: Fixed, Holland FW17Z800XL80 7.81 in. height w/air operated KP release. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,243	336#
6541272	Fifth Wheel: Fixed, Holland FW17Z600XL00 5.81 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,593	333#
6541273	Fifth Wheel: Fixed, Holland FW17Z700XL00 6.81 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,594	341#
6541274	Fifth Wheel: Fixed, Holland FW17Z700XL80 6.81 in. height. Air operated KP release. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,254	347#
6541275	Fifth Wheel: Fixed, Holland FW17Z800XL00 7.81 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,594	351#
6541276	Fifth Wheel: Fixed, Holland FW17Z900XL00 8.81 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,594	343#
6541394	Fifth Wheel: Fixed, Holland FW31-7727XL19 11.76 in. height. Kompensator with lockout feature. No Lube. Outboard mounting angles, 55K vertical rating, LH release. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$6,178	737#
6541396	Fifth Wheel: Fixed, Holland FW31Y900XL00 9.00 in. height. No lube, 50K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,368	437#
6541401	Fifth Wheel: Fixed, Holland FW31Z700XL00 7.00 in. height. No lube. Outboard mounting angles, 55K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,260	392#
6541402	Fifth Wheel: Fixed, Holland FW31Z700XL80 7.00 in. height. No lube. Air operated KP release. Outboard mounting angles, 55K vertical rating. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,913	423#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Fixed Fifth Wheels		
6541403	Fifth Wheel: Fixed, Holland FW31Z800XL00 8.00 in. height. No lube. Outboard mounting angles, 55K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,260	402#
6541404	Fifth Wheel: Fixed, Holland FW31Z800XL80 8.00 in. height. No lube, air operated KP release. Outboard mounting angles, 55K vertical rating. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,913	406#
6541405	Fifth Wheel: Fixed, Holland FW31Z900XL00 9.00 in. height. No lube. Outboard mounting angles, 55K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,265	390#
6541546	Fifth Wheel: Fixed, Holland FW35-S10268-XL-1L 8.5 in. Holland ELI-te system. Inboard w/ .5 in. angles, 55K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,500	391#
6541548	Fifth Wheel: Fixed, Holland FW35-S10268-XL 8.5 in. Inboard w/ .5in. angles 55K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,516	381#
6541551	Fifth Wheel: Fixed, Holland FW35-07690-1 9.5 in. Outboard mounting angles, heavy-duty mounting plate, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,704	351#
6541556	Fifth Wheel: Fixed, Holland FW31-07690-1 9.5 in. No-lube, outboard mounting angles, heavy-duty mounting plate, 55K vertical rating, LH release. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,256	377#
6541570	Fifth Wheel: Fixed, Holland FW35-7727XL 11.76 in. height and Kompensator mechanism. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$5,324	721#
6541572	Fifth Wheel: Fixed, Holland FW35-7727XL19 11.76 in. height. Kompensator with lockout feature. Outboard mounting angles, 55K vertical rating, LH release. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$5,586	736#
6541573	Fifth Wheel: Fixed, Holland FW35-7729XL19 9.76 in. height. Kompensator with lockout feature. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$5,218	672#
6541630	Fifth Wheel: Fixed, Holland FW17Y800XL80 8.30 in. height. With air operate KP release, outboard mounting angles. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,369	323#
6541670	Fifth Wheel: Fixed, Holland FW35Y600XL00 6.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,864	396#
6541672	Fifth Wheel: Fixed, Holland FW35Y700XL00 7.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,864	355#
6541673	Fifth Wheel: Fixed, Holland FW35Y700XR00 7.00 in. height. Outboard mounting angles, 55K vertical rating, RH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,864	402#
6541675	Fifth Wheel: Fixed, Holland FW35Y800XL00 8.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,865	401#

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Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Fixed Fifth Wheels		
6541678	Fifth Wheel: Fixed, Holland FW35Y900XL00 9.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,865	412#
6541685	Fifth Wheel: Fixed, Holland FW35Z600XL00 5.62 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,762	370#
6541687	Fifth Wheel: Fixed, Holland FW35Z700XL00 6.62 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,762	363#
6541688	Fifth Wheel: Fixed, Holland FW35Z700XL80 6.62 in. height. Air operated KP release. Outboard mounting angles, 55K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,410	371#
6541689	Fifth Wheel: Fixed, Holland FW35Z800XL00 7.62 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,762	363#
6541690	Fifth Wheel: Fixed, Holland FW35Z800XR00 7.62 in. height. Outboard mounting angles, 55K vertical rating, RH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,810	363#
6541691	Fifth Wheel: Fixed, Holland FW35Z800XL02 7.62 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,737	383#
6541692	Fifth Wheel: Fixed, Holland FW35Z800XL80 7.62 in. height. Air operated KP release. Outboard mounting angles, 55K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,305	388#
6541693	Fifth Wheel: Fixed, Holland FW35Z900XL00 8.62 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,762	375#
6541694	Fifth Wheel: Fixed, Holland FW35Z900XL02 8.62 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,837	367#
6541695	Fifth Wheel: Fixed, Holland FW35Z900XR00 8.62 in. height. Outboard mounting angles, 55K vertical rating, RH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,837	381#
6541696	Fifth Wheel: Fixed, Holland FW35Z900XR48 8.62 in. height. Includes drills and taps for auto lube. Manual secondary lock. Outboard mounting angles, 55K vertical rating, RH release. The code for additional factory drilled settings is available. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,867	364#
6541710	Fifth Wheel: Fixed, Holland FW35Z600XL1M 5.62 in. height. Holland ELI-te system. Air operated KP release. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,021	384#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Fixed Fifth Wheels		
6541712	Fifth Wheel: Fixed, Holland FW35Z700XL1L 6.62 in. height. Holland ELI-te system. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,660	352#
6541714	Fifth Wheel: Fixed, Holland FW35Z800XL1L 7.62 in. height. Holland ELI-te system. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,661	358#
6541752	Fifth Wheel: No-Tilt Fixed, Holland FW35N800YL00 8.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,296	489#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6541753	Fifth Wheel: No-Tilt Fixed, Holland FW35N900YL00 9.00 in. height. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,296	489#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6551060	Fifth Wheel: Fixed, Holland FW0070-7601XL03 9.50 in. height & 3-1/2in. kingpin w/ heavy-duty type 'A' lock. Outboard mounting angles, 70K vertical rating, LH release.	\$3,191	604#
6551061	Fifth Wheel: Fixed, Holland FW0070-7603XL 7.50 in. height & 2in. kingpin w/ heavy-duty type 'A' lock. Outboard mounting angles, 70K vertical rating, LH release.	\$3,191	593#
6551069	Fifth Wheel: Fixed, Holland FW0070-7683XL 9.00 in. height & 2.0in. kingpin w/ heavy-duty type 'A' lock. Outboard mounting angles, 70K vertical rating, LH release.	\$3,296	588#
6551320	Fifth Wheel: Fixed, Holland FW0070-7601XL 9.50 in. height & 2in. kingpin w/ heavy-duty type 'A' lock. Outboard mounting angles, 70K vertical rating, LH release.	\$3,191	604#
6551322	Fifth Wheel: Fixed, Holland FW0070-7602XL 8.50in. height & 2in. kingpin w/ heavy-duty type 'A' lock. Outboard mounting angles, 70K vertical rating, LH release.	\$3,191	597#
6561550	Fifth Wheel: Aluminum, Fixed, Holland FWAL-07690 11.2 in. height.	\$5,994	360#
6561554	Fifth Wheel: Aluminum Fixed, Holland FWALZ600XL00 6.3 in. height, plate mount.	\$3,933	278#
6561556	Fifth Wheel: Aluminum Fixed, Holland FWALZ700XL00 7.3 in height, plate mount.	\$3,939	286#
6561558	Fifth Wheel: Aluminum Fixed, Holland FWALZ800XL00 8.3 in. height, plate mount.	\$3,940	293#
6561560	Fifth Wheel: Aluminum Fixed, Holland FWALZ900XL00 9.3 in. height, plate mount.	\$3,939	289#
Jost Fix	xed Fifth Wheels		
6591005	Fifth Wheel: Jost EURO JSK38C2KM-SM8 8.11in. height for European countries only.	\$14,512	744#
	* ECE compliant fifth wheels required for Russian compliance, and also available in other export operating area.		



Option	Description	Price	Weight
	Fifth Wheels		
ost Fi	xed Fifth Wheels		
6591006	Fifth Wheel: Fixed, Jost JSK37UWB-PM7X 7.16 in. height. Low lube, outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,927	432#
6591007	Fifth Wheel: Fixed, Jost JSK37UWB-PM9X 9.16 in. height. Low lube, outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,926	440#
6591008	Fifth Wheel: Fixed, Jost JSK37UWB-PM8X 8.16 in. height. Low lube, outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,998	434#
6591028	Fifth Wheel: Fixed, Jost JSK37USL-DB8X 7.85 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available.	\$1,511	361#
6591036	Fifth Wheel: No-Tilt Fixed, Jost JSK37USLN-DB9X 8.85 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,855	385#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6591043	Fifth Wheel: Fixed, Jost JSK37USB-PM7X 7.16 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,718	427#
6591044	Fifth Wheel: Fixed, Jost JSK37USL-PM9X 9.16 in. height. Outboard mounting angles, 50K vertical rating, LH release. The code for additional factory drilled settings is available.	\$1,688	436#
6591045	Fifth Wheel: Fixed, Jost JSK37USB-PM8X 8.16 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,718	438#
6591046	Fifth Wheel: Fixed, Jost JSK37USB-PM9X 9.16 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,718	438#
6591047	Fifth Wheel: Fixed, Jost JSK37USC-PM9X 9.16 in. height. Locktronic and retractable handle. 50K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,289	438#
6591048	Fifth Wheel: Fixed, Jost JSK37USC-PM10X 10.16 in. height. Locktronic and retractable handle. 50K vertical rating. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,289	440#
6591059	Fifth Wheel: Fixed, Jost JSK37USB-DB6X 5.85 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,486	359#
6591060	Fifth Wheel: Fixed, Jost JSK37USB-DB7X 6.85 in. height. Outboard mounting angles, 50K vertical rating, LH retractable handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,486	361#
6591061	Fifth Wheel: Fixed, Jost JSK37USB-DB8X 7.85 in. height. Outboard mounting angles, 50K vertical rating, LH retractable handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,534	365#



Option	Description	Price	Weight
	Fifth Wheels		
Jost Fix	xed Fifth Wheels		
6591062	Fifth Wheel: Fixed, Jost JSK37USB-DB9X 8.85 in. height. Outboard mounting angles, 50K vertical rating, LH retractable handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,534	372#
6591065	Fifth Wheel: Fixed, Jost JSK37USB-DB10X 10 in. height. Outboard mounting angles, 50K vertical rating, LH retractable handle. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,767	376#
6591070	Fifth Wheel: Fixed, Jost JSK37CKM-SM6 6.4 in. w/ heavy-duty king pin (EEC Certified). Requires some style of trailer connections.	\$7,905	445#
	* ECE compliant fifth wheels required for Russian compliance, and also available in other export operating area.		
6591135	Fifth Wheel: No-Tilt Fixed, Jost JSK37UWLN-DB9X 8.85 in. height. Outboard mounting angles, 50K vertical rating, w/ low lube, no-tilt. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,098	385#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6591175	Fifth Wheel: Fixed, Jost JSK37USA-DB7X 6.85 in. height. Outboard mounting angles, 50K vertical rating, LH air kingpin release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,086	365#
6591176	Fifth Wheel: Fixed, Jost JSK37USA-DB8X 7.85 in. height. Outboard mounting angles, 50K vertical rating, LH air kingpin release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,969	368#
6591610	Fifth Wheel: Fixed, Jost JSK36NSL-DB6X 5.85 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,420	329#
6591611	Fifth Wheel: Fixed, Jost JSK36NSL-DB7X 6.85 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,420	331#
6591612	Fifth Wheel: Fixed, Jost JSK36NSL-DB8X 7.85 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,420	335#
6591613	Fifth Wheel: Fixed, Jost JSK36NSL-DB9X 8.85 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,420	342#
Hollan	d Air-Sliding Fifth Wheels		
	Fifth Wheel: Fixed, Holland FW35Y700XL1L 7.00 in. height. Holland ELI-te system. Outboard mounting angles, 55K vertical rating, LH release. The code for additional factory drilled settings is available. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,812	355#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6542430	Fifth Wheel: ILS<=40K air Hol FW17J936XL00 36 in. slide, 8.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,266	544#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543018	Fifth Wheel: ILS<=40K air Hol FW35J712XL1L 12 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,119	466#
6543019	Fifth Wheel: ILS<=40K air Hol FW35J712XL1M 12 in. slide, 6.8 in. height. Air operated KP release. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,531	478#
6543021	Fifth Wheel: ILS<=40K air Hol FW35J712XL00 12 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,226	466#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543040	Fifth Wheel: ILS<=40K air Hol FW35J712XL80 12 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,830	471#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543046	Fifth Wheel: ILS<=40K air Hol FW17J912XL00 12 in. slide, 8.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$1,888	449#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543047	Fifth Wheel: ILS<=40K air Hol FW17J812XL00 12 in. slide, 7.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$1,887	445#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543052	Fifth Wheel: ILS<=40K air Hol FW35J836XL00 36 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,590	566#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Holland	d Air-Sliding Fifth Wheels		
6543054	Fifth Wheel: ILS<=40K air Hol FW35J924XL00 24 in. slide, 8.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,381	522#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543055	Fifth Wheel: ILS<=40K air Hol FW35J924XL1L 24 in. slide, 8.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,270	530#
6543083	Fifth Wheel: ILS<=40K air Hol FW35J824XL80 24 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,047	523#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543086	Fifth Wheel: ILS<=40K air Hol FW31J812XL00 12 in. slide, 8.1 in. height. No lube. Outboard mounting angles. 55K. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,595	496#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543207	Fifth Wheel: ILS<=40K air Hol FW35J718XL80 18 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,089	538#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543210	Fifth Wheel: ILS<=40K air Hol FW35J724XL00 24 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,380	521#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543211	Fifth Wheel: ILS<=40K air Hol FW35J724XR00 24 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, RH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,748	513#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543212	Fifth Wheel: ILS<=40K air Hol FW35J724XL1L 24 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,491	520#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543213	Fifth Wheel: ILS<=40K air Hol FW35J724XL80 24 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,066	518#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543214	Fifth Wheel: ILS<=40K air Hol FW35J736XL00 36 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,537	561#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543217	Fifth Wheel: ILS<=40K air Hol FW35J736XL80 36 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,184	546#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543218	Fifth Wheel: ILS<=40K air Hol FW35J748XL00 48 in. slide, 6.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,065	609#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543221	Fifth Wheel: ILS<=40K air Hol FW35J748XL80 48 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,995	614#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543222	Fifth Wheel: ILS<=40K air Hol FW35J812XL00 12 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,232	471#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543223	Fifth Wheel: ILS<=40K air Hol FW35J812XL1L 12 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,304	478#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543225	Fifth Wheel: ILS<=40K air Hol FW35J812XL80 12 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,887	476#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543226	Fifth Wheel: ILS<=40K air Hol FW35J824XL00 24 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,380	518#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543227	Fifth Wheel: ILS<=40K air Hol FW35J824XL02 24 in. slide, 7.8 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,492	518#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543230	Fifth Wheel: ILS<=40K air Hol FW35J824XL1M 24 in. slide, 7.8 in. height. Air operated kingpin release. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,682	531#
6543231	Fifth Wheel: ILS<=40K air Hol FW35J824XL1L 24 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,269	526#
6543235	Fifth Wheel: ILS<=40K air Hol FW35J836XL80 36 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,261	571#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543236	Fifth Wheel: ILS<=40K air Hol FW35J848XL00 48 in. slide, 7.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,218	614#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Holland	d Air-Sliding Fifth Wheels		
6543239	Fifth Wheel: ILS<=40K air Hol FW35J848XL80 48 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,846	619#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543240	Fifth Wheel: ILS<=40K air Hol FW35J912XL00 12 in. slide, 8.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,306	475#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543243	Fifth Wheel: ILS<=40K air Hol FW35J912XL80 12 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,008	480#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543244	Fifth Wheel: ILS<=40K air Hol FW35J924XL02 24 in. slide, 8.8 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K and under suspensions. Not available with lift axles.	\$2,449	522#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543246	Fifth Wheel: ILS<=40K air Hol FW35J924XL24 24 in. slide, 8.8 in. height. Includes drills and taps for auto lube. Outboard, 55K. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,633	522#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543247	Fifth Wheel: ILS<=40K air Hol FW35J924XL80 24 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,043	527#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543248	Fifth Wheel: ILS<=40K air Hol FW35J936XL00 36 in. slide, 8.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,689	570#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Holland	d Air-Sliding Fifth Wheels		
6543251	Fifth Wheel: ILS<=40K air Hol FW35J936XL80 36 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,430	575#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543252	Fifth Wheel: ILS<=40K air Hol FW35J948XL00 48 in. slide, 8.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,196	618#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543255	Fifth Wheel: ILS<=40K air Hol FW35J948XL80 48 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,835	623#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543260	Fifth Wheel: ILS<=40K air Hol FW35J024XL00 24 in. slide, 10 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions.	\$2,750	539#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543262	Fifth Wheel: ILS<=40K air Hol FW35J024XL02 24 in. slide, 9.8 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions.	\$2,550	547#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543263	Fifth Wheel: ILS<=40K air Hol FW35J036XL00 36 in. slide, 9.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,756	596#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543267	Fifth Wheel: ILS<=40K air Hol FW35J048XL00 48 in. slide, 9.8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,350	643#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
	Fifth Wheel: ILS<=40K air Hol FW31J712XL00 12 in. slide, 7.1 in. height. No lube w/ outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,787	491#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543302	Fifth Wheel: ILS<=40K air Hol FW31J712XL80 12 in. slide, 7.1 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,372	496#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543303	Fifth Wheel: ILS<=40K air Hol FW31J724XL00 24 in. slide, 7.1 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,662	538#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543305	Fifth Wheel: ILS<=40K air Hol FW31J724XL80 24 in. slide, 7.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,435	543#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543306	Fifth Wheel: ILS<=40K air Hol FW31J736XL00 36 in. slide, 7.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,950	586#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543308	Fifth Wheel: ILS<=40K air Hol FW31J736XL80 36 in. slide, 7.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,750	591#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543309	Fifth Wheel: ILS<=40K air Hol FW31J748XL00 48 in. slide, 7.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,473	634#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543311	Fifth Wheel: ILS<=40K air Hol FW31J748XL80 48 in. slider, 7.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$4,281	639#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543314	Fifth Wheel: ILS<=40K air Hol FW31J812XL80 12 in. slide, 8.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,154	501#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543315	Fifth Wheel: ILS<=40K air Hol FW31J824XL00 24 in. slider, 8.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,662	543#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543317	Fifth Wheel: ILS<=40K air Hol FW31J824XL80 24 in. slide, 8.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,532	548#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543318	Fifth Wheel: ILS<=40K air Hol FW31J836XL00 36 in. slide, 8.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,982	591#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543319	Fifth Wheel: ILS<=40K air Hol FW31J836XL02 36 in. slide, 8.1 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,059	591#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543320	Fifth Wheel: ILS<=40K air Hol FW31J836XL80 36 in. slide, 8.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,694	596#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543321	Fifth Wheel: ILS<=40K air Hol FW31J848XL00 48 in. slide, 8.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,536	639#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543323	Fifth Wheel: ILS<=40K air Hol FW31J848XL80 48 in. slide, 8.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$4,183	644#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543324	Fifth Wheel: ILS<=40K air Hol FW31J912XL00 12 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,619	500#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543326	Fifth Wheel: ILS<=40K air Hol FW31J912XL80 12 in. slide, 9.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,327	505#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543327	Fifth Wheel: ILS<=40K air Hol FW31J924XL00 24 in. slide, 9.1 in. height. No lube, outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,862	547#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543329	Fifth Wheel: ILS<=40K air Hol FW31J924XL80 24 in. slide, 9.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,532	552#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543330	Fifth Wheel: ILS<=40K air Hol FW31J936XL00 36 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,206	595#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
	Fifth Wheel: ILS<=40K air Hol FW31J936XL80 36 in. slide, 9.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,814	601#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543333	Fifth Wheel: ILS<=40K air Hol FW31J948XL00 48 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,668	643#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543335	Fifth Wheel: ILS<=40K air Hol FW31J948XL80 48 in. slide, 9.1 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$4,281	648#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543338	Fifth Wheel: ILS<=40K air Hol FW31J024XL00 24 in. slide, 10.1 in. height. No lube, outboard mounting angles, 55K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,885	548#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543400	Fifth Wheel: ILS<=40K air Hol FW17J712XL00 12 in. slide, 6.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$1,905	441#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543402	Fifth Wheel: ILS<=40K air Hol FW17J712XL80 12 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,604	446#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543403	Fifth Wheel: ILS<=40K air Hol FW17J724XL00 24 in. slide, 6.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,231	488#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543405	Fifth Wheel: ILS<=40K air Hol FW17J724XL80 24 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,746	493#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543406	Fifth Wheel: ILS<=40K air Hol FW17J736XL00 36 in. slide, 6.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,460	536#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543408	Fifth Wheel: ILS<=40K air Hol FW17J736XL80 36 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,962	541#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543409	Fifth Wheel: ILS<=40K air Hol FW17J748XL00 48 in. slide, 6.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,032	584#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543411	Fifth Wheel: ILS<=40K air Hol FW17J748XL80 48 in. slide, 6.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,661	589#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543412	Fifth Wheel: ILS<=40K air Hol FW17J718XL00 18 in. slide, 6.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,056	501#
6543414	Fifth Wheel: ILS<=40K air Hol FW17J812XL80 12 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,814	450#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543415	Fifth Wheel: ILS<=40K air Hol FW17J824XL00 24 in. slider, 7.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,056	493#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543417	Fifth Wheel: ILS<=40K air Hol FW17J824XL80 24 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,746	498#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543418	Fifth Wheel: ILS<=40K air Hol FW17J836XL00 36 in. slider, 7.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,266	541#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543420	Fifth Wheel: ILS<=40K air Hol FW17J836XL80 36 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,962	546#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543421	Fifth Wheel: ILS<=40K air Hol FW17J848XL00 48 in. slider, 7.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,849	589#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543423	Fifth Wheel: ILS<=40K air Hol FW17J848XL80 48 in. slide, 7.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,576	594#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543426	Fifth Wheel: ILS<=40K air Hol FW17J912XL80 12 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,631	454#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543427	Fifth Wheel: ILS<=40K air Hol FW17J924XL00 24 in. slider, 8.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,056	497#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543429	Fifth Wheel: ILS<=40K air Hol FW17J924XL80 24 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,737	502#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543432	Fifth Wheel: ILS<=40K air Hol FW17J936XL80 36 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,991	549#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543433	Fifth Wheel: ILS<=40K air Hol FW17J948XL00 48 in. slider, 8.8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$2,849	593#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543435	Fifth Wheel: ILS<=40K air Hol FW17J948XL80 48 in. slide, 8.8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections. Limited to use with 40K & under suspensions. Not available with lift axles.	\$3,576	598#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6543608	Fifth Wheel: ILS No-Tilt Air, Hol FW35N918YL1L 18 in. slide, 9.00 in. height. No-tilt convertible w/ outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$5,089	629#
6543610	Fifth Wheel: ILS No-Tilt Air, Hol FW35N918YL00 18 in. slide, 9.00 in. height. No-tilt convertible w/ outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,189	572#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543612	Fifth Wheel: ILS No-Tilt Air, Hol FW35N930YL00 30 in. slide, 9.00 in. height. No-tilt convertible w/ outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,371	605#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6543614	Fifth Wheel: ILS No-Tilt Air, Hol FW35N942YL00 42 in. slide, 9.00 in. height. No-tilt convertible w/ outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,595	697#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6543630	Fifth Wheel: Air, Holland FW35K324ZL00 24.0 in. slide, 13.2 in. height. Kompensator mechanism, inboard mounted, 55K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$6,608	992#
6543633	Fifth Wheel: Air, Holland FW35K336ZL19 36.0 in. slide, 13.2 in. height. Kompensator with lockout feature, inboard mounted, 55K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$6,501	1,055#
6543640	Fifth Wheel: Air, Holland FW35N960ZL00 60.0 in. slide, 9.4 in. height. No-tilt convertible with inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,943	936#
6543780	Fifth Wheel: Air, Holland FW35R760XL00 60.0 in. slide, 7.6 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$6,123	981#
6543781	Fifth Wheel: Air, Holland FW35R860XL00 60.0 in. slide, 8.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,392	986#
6543782	Fifth Wheel: Air, Holland FW35R960XL00 60.0 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,479	991#
6543783	Fifth Wheel: Air, Holland FW35R972XL00 72.0 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$6,222	1,056#
6543784	Fifth Wheel: Air, Holland FW35R924XL00 24.0 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,890	799#
6543785	Fifth Wheel: Air, Holland FW35S760XL00 60.0 in. slide, 7.9 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,635	883#
6543786	Fifth Wheel: Air, Holland FW35S772XL00 72.0 in. slide, 7.9 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,927	936#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543787	Fifth Wheel: Air, Holland FW35S848XL00 48.0 in. slide, 8.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,676	875#
6543788	Fifth Wheel: Air, Holland FW35S860XL00 60.0 in. slide, 8.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,957	888#
6543789	Fifth Wheel: Air, Holland FW35S860XL80 60.0 in. slide, 8.4 in. height. Air-operated king pin release. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,234	895#
6543790	Fifth Wheel: Air, Holland FW35S872XL00 72.0 in. slide, 8.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,323	941#
6543791	Fifth Wheel: Air, Holland FW35S872XL80 72.0 in. slide, 8.4 in. height. Air-operated king pin release. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,608	946#
6543792	Fifth Wheel: Air, Holland FW35S924XL00 24.0 in. slide, 9.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,085	768#
6543793	Fifth Wheel: Air, Holland FW35S960XL00 60.0 in. slide, 9.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,017	942#
6543794	Fifth Wheel: Air, Holland FW35S936XL00 36.0 in. slide, 9.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,339	826#
6543795	Fifth Wheel: Air, Holland FW35S836XL00 36.0 in. slide, 8.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,337	789#
6543796	Fifth Wheel: Air, Holland FW35R936XL00 36.0 in. slide, 9.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,230	800#
6543797	Fifth Wheel: Air, Holland FW35R872XL00 72.0 in. slide, 8.1 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,681	1,053#
6543798	Fifth Wheel: Air, Holland FW35S972XL00 72.0 in. slide, 9.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,381	965#
6543805	Fifth Wheel: Air, Holland FW35S048XL00 48.0 in. slide, 10.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,605	908#
6543807	Fifth Wheel: Air, Holland FW35S160XL00 60.0 in. slide, 11.4 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,447	985#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543851	Fifth Wheel: ILS>40K air Hol FW17M712XL00 12 in. slide, 7 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,168	486#
6543852	Fifth Wheel: ILS>40K air Hol FW17M712XL80 12 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,862	491#
6543854	Fifth Wheel: ILS>40K air Hol FW17M724XL00 24 in. slide, 7 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,189	527#
6543855	Fifth Wheel: ILS>40K air Hol FW17JM24XL80 24 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,883	532#
6543856	Fifth Wheel: ILS>40K air Hol FW17M736XL00 36 in. slide, 7 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,354	569#
6543857	Fifth Wheel: ILS>40K air Hol FW17M736XL80 36 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,054	574#
6543858	Fifth Wheel: ILS>40K air Hol FW17M748XL00 48 in. slide, 7 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,758	610#
6543859	Fifth Wheel: ILS>40K air Hol FW17M748XL80 48 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,457	615#
6543860	Fifth Wheel: ILS>40K air Hol FW17M812XL00 12 in. slide, 8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,168	491#
6543861	Fifth Wheel: ILS>40K air Hol FW17M812XL80 12 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,862	496#
6543863	Fifth Wheel: ILS>40K air Hol FW17M824XL00 24 in. slide, 8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,189	532#
6543864	Fifth Wheel: ILS>40K air Hol FW17M824XL80 24 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,883	537#
6543865	Fifth Wheel: ILS>40K air Hol FW17M836XL00 36 in. slide, 8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,354	574#
6543866	Fifth Wheel: ILS>40K air Hol FW17M836XL80 36 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,054	579#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543867	Fifth Wheel: ILS>40K air Hol FW17M848XL00 48 in. slide, 8 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,758	615#
6543868	Fifth Wheel: ILS>40K air Hol FW17M848XL80 48 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,458	620#
6543869	Fifth Wheel: ILS>40K air Hol FW17M912XL00 12 in. slide, 9 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,168	495#
6543870	Fifth Wheel: ILS>40K air Hol FW17M912XL80 12 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,862	500#
6543872	Fifth Wheel: ILS>40K air Hol FW17M924XL00 24 in. slide, 9 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,189	536#
6543873	Fifth Wheel: ILS>40K air Hol FW17M924XL80 24 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,883	541#
6543874	Fifth Wheel: ILS>40K air Hol FW17M936XL00 36 in. slide, 9 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,355	578#
6543875	Fifth Wheel: ILS>40K air Hol FW17M936XL80 36 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,054	583#
6543876	Fifth Wheel: ILS>40K air Hol FW17M948XL00 48 in. slide, 9.0 in. height. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,758	619#
6543877	Fifth Wheel: ILS>40K air Hol FW17M948XL80 48 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,458	624#
6543894	Fifth Wheel: ILS Air, Hol FW31L918XL00 18.0 in. slide, 9.11 in. height. No lube, inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,548	538#
6543901	Fifth Wheel: ILS>40K air Hol FW31M712XL00 12 in. slide, 7 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,850	528#
6543902	Fifth Wheel: ILS>40K air Hol FW31M712XL80 12 in. slide, 7 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,552	533#
6543904	Fifth Wheel: ILS>40K air Hol FW31M724XL00 24 in. slide, 7 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,875	576#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543905	Fifth Wheel: ILS>40K air Hol FW31M724XL80 24 in. slide, 7 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,577	581#
6543906	Fifth Wheel: ILS>40K air Hol FW31M736XL00 36 in. slide, 7 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,043	624#
6543907	Fifth Wheel: ILS>40K air Hol FW31M736XL80 36 in. slide, 7 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,751	629#
6543908	Fifth Wheel: ILS>40K air Hol FW31M748XL00 48 in. slide, 7 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,449	672#
6543909	Fifth Wheel: ILS>40K air Hol FW31M748XL80 48 in. slide, 7 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,157	677#
6543910	Fifth Wheel: ILS>40K air Hol FW31M812XL00 12 in. slide, 8 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,851	533#
6543911	Fifth Wheel: ILS>40K air Hol FW31M812XL80 12 in. slide, 8 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,552	538#
6543913	Fifth Wheel: ILS>40K air Hol FW31M824XL00 24 in. slide, 8 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,875	581#
6543914	Fifth Wheel: ILS>40K air Hol FW31M824XL80 24 in. slide, 8 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,577	586#
6543915	Fifth Wheel: ILS>40K air Hol FW31M836XL00 36 in. slide, 8 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,043	629#
6543916	Fifth Wheel: ILS>40K air Hol FW31M836XL02 36 in. slide, 8 in. height. No lube. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,117	629#
6543917	Fifth Wheel: ILS>40K air Hol FW31M836XL80 36 in. slide, 8 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,751	634#
6543918	Fifth Wheel: ILS>40K air Hol FW31M848XL00 48 in. slide, 8 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,450	676#
6543919	Fifth Wheel: ILS>40K air Hol FW31M848XL80 48 in. slide, 8 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,157	681#



Option	Description	Price	Weight
	Fifth Wheels		
Iollan	d Air-Sliding Fifth Wheels		
6543920	Fifth Wheel: ILS>40K air Hol FW31M912XL00 12 in. slide, 9 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,851	537#
6543921	Fifth Wheel: ILS>40K air Hol FW31M912XL80 12 in. slide, 9 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,553	542#
6543922	Fifth Wheel: ILS>40K air Hol FW31M924XL00 24 in. slide, 9 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,875	585#
6543923	Fifth Wheel: ILS>40K air Hol FW31M924XL80 24 in. slide, 9 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,577	590#
6543924	Fifth Wheel: ILS>40K air Hol FW31M936XL00 36 in. slide, 9 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,043	633#
6543925	Fifth Wheel: ILS>40K air Hol FW31M936XL80 36 in. slide, 9 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,751	638#
6543926	Fifth Wheel: ILS>40K air Hol FW31M948XL00 48 in. slide, 9 in. height. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,450	680#
6543927	Fifth Wheel: ILS>40K air Hol FW31M948XL80 48 in. slide, 9 in. height. Air operated king pin release. No lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,157	685#
6543930	Fifth Wheel: ILS>40K air Hol FW31M024XL00 24 in. slide, 10 in. height. No lube, outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,768	592#
6543935	Fifth Wheel: ILS>40K air Hol FW35M712XL00 12 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,459	503#
6543936	Fifth Wheel: ILS>40K air Hol FW35M712XL80 12 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,161	517#
6543937	Fifth Wheel: ILS>40K air Hol FW35M718XL80 18 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,924	564#
6543938	Fifth Wheel: ILS>40K air Hol FW35M724XL00 24 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,484	561#
6543939	Fifth Wheel: ILS>40K air Hol FW35M724XL80 24 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,186	556#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543940	Fifth Wheel: ILS>40K air Hol FW35M724XR00 24 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, RH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,484	562#
6543941	Fifth Wheel: ILS>40K air Hol FW35M736XL00 36 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,652	608#
6543942	Fifth Wheel: ILS>40K air Hol FW35M736XL80 36 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,360	613#
6543943	Fifth Wheel: ILS>40K air Hol FW35M748XL00 48 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,058	657#
6543944	Fifth Wheel: ILS>40K air Hol FW35M748XL80 48 in. slide, 7 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,766	662#
6543945	Fifth Wheel: ILS>40K air Hol FW35M812XL00 12 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,460	517#
6543946	Fifth Wheel: ILS>40K air Hol FW35M812XL80 12 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,161	522#
6543949	Fifth Wheel: ILS>40K air Hol FW35M824XL00 24 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,484	566#
6543950	Fifth Wheel: ILS>40K air Hol FW35M824XL02 24 in. slide, 8 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,557	566#
6543951	Fifth Wheel: ILS>40K air Hol FW35M824XL80 24 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,186	571#
6543952	Fifth Wheel: ILS>40K air Hol FW35M824XR24 24 in. slide, 8 in. height. Drilled and tapped for auto lube. Outboard mounting angles, 55K vertical rating, RH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,569	567#
6543953	Fifth Wheel: ILS>40K air Hol FW35M836XL00 36 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,652	613#
6543954	Fifth Wheel: ILS>40K air Hol FW35M836XL80 36 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,360	618#
6543955	Fifth Wheel: ILS>40K air Hol FW35M848XL00 48 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,059	662#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543956	Fifth Wheel: ILS>40K air Hol FW35M848XL80 48 in. slide, 8 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,766	667#
6543957	Fifth Wheel: ILS>40K air Hol FW35M912XL00 12 in. slide, 9 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,460	521#
6543958	Fifth Wheel: ILS>40K air Hol FW35M912XL80 12 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,161	526#
6543961	Fifth Wheel: ILS>40K air Hol FW35M924XL00 24 in. slide, 9 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,484	570#
6543962	Fifth Wheel: ILS>40K air Hol FW35M924XL02 24 in. slide, 9 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,557	570#
6543963	Fifth Wheel: ILS>40K air Hol FW35M924XL24 24 in. slide, 9 in. height. Drilled and tapped for auto lube. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,569	570#
6543964	Fifth Wheel: ILS>40K air Hol FW35M924XL80 24 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,186	575#
6543965	Fifth Wheel: ILS>40K air Hol FW35M924XR24 24 in. slide, 9 in. height. Drilled and tapped for auto lube. Outboard mounting angles, 55K vertical rating, RH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,569	571#
6543966	Fifth Wheel: ILS>40K air Hol FW35M936XL00 36 in. slide, 9 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,652	617#
6543967	Fifth Wheel: ILS>40K air Hol FW35M936XL80 36 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,360	622#
6543968	Fifth Wheel: ILS>40K air Hol FW35M948XL00 48 in. slide, 9 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,059	666#
6543969	Fifth Wheel: ILS>40K air Hol FW35M948XL80 48 in. slide, 9 in. height. Air operated king pin release. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,766	671#
6543975	Fifth Wheel: ILS>40K air Hol FW35M024XL00 24 in. slide, 10 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,531	592#
6543977	Fifth Wheel: ILS>40K air Hol FW35M036XL00 36 in. slide, 10 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,464	639#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6543979	Fifth Wheel: ILS>40K air Hol FW35M048XL00 48 in. slide, 10 in. height. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,839	688#
6543981	Fifth Wheel: ILS>40K air Hol FW35M024XL02 24 in. slide, 10 in. height. Manual secondary lock. Outboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,588	592#
6543990	Fifth Wheel: ILS>40K air Hol FW35M724XL1L 24 in. slide, 7 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,380	552#
6543993	Fifth Wheel: ILS>40K air Hol FW35M824XL1L 24 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,380	557#
6543994	Fifth Wheel: ILS>40K air Hol FW35M836XL1L 36 in. slide, 8 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,550	605#
6543996	Fifth Wheel: ILS>40K air Hol FW35M924XL1L 24 in. slide, 9 in. height. Outboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,380	561#
6544021	Fifth Wheel: ILS Air, Hol FW35L718XL00 18.0 in. slide, 7.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,891	554#
6544024	Fifth Wheel: ILS Air, Hol FW35L836XL00 36.0 in. slide, 8.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,964	587#
6544025	Fifth Wheel: ILS Air, Hol FW35L848XL00 48.0 in. slide, 8.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,287	629#
6544026	Fifth Wheel: ILS Air, Hol FW35L918XL00 18.0 in. slide, 9.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,891	564#
6544027	Fifth Wheel: ILS Air, Hol FW35L924XL00 24.0 in. slide, 9.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,891	550#
6544030	Fifth Wheel: ILS Air, Hol FW35L018XL00 18.0 in. slide, 10.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,919	577#
6544034	Fifth Wheel: ILS Air, Hol FW35L918XL1L 18.0 in. slide, 9.11 in. height. Inboard mounting angles, 55K vertical rating, LH release. Standard ELI-te system. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,766	564#
6553425	Fifth Wheel: Air, Holland FW70N948YL00 48.0 in. slide, 9.3 in. height. Outboard mounting angles, no tilt, manual secondary lock, 70K vertical rating, LH release.	\$5,657	1,134#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6553757	Fifth Wheel: Air, Holland FW70S924XL03 24.0 in. slide, 9.3 in. height, 3.5 in. kingpin. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type A lock. Weight savings with manual secondary lock. Air slide control valve standard in dash.	\$4,974	842#
6553760	Fifth Wheel: Air, Holland FW70S924XL00 24.0 in. slide, 9.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$4,906	847#
6553761	Fifth Wheel: Air, Holland FW70S948XL00 48.0 in. slide, 9.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,398	981#
6553762	Fifth Wheel: Air, Holland FW70S948XL03 48.0 in. slide, 9.3 in. height, 3.5 in. kingpin. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type A lock. Weight savings with manual secondary lock. Air slide control valve standard in dash.	\$5,478	976#
6553763	Fifth Wheel: Air, Holland FW70S824XL24 24 in. slide, 8.3 in. height. Includes drills and taps for auto lube. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Air slide control valve standard in dash.	\$5,545	844#
6553764	Fifth Wheel: Air, Holland FW70S960XL00 60.0 in. slide, 9.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$6,049	1,048#
6553765	Fifth Wheel: Air, Holland FW70S848XL00 48.0 in. slide, 8.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,502	976#
6553766	Fifth Wheel: Air, Holland FW70S972XL00 72.0 in. slide, 9.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$6,745	1,115#
6553767	Fifth Wheel: Air, Holland FW70S848XL03 48.0 in. slide, 8.3 in. height, 3.5 in. kingpin. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$4,973	971#
6553768	Fifth Wheel: Air, Holland FW70S824XL00 24.0 in. slide, 8.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$4,905	842#
6553769	Fifth Wheel: Air, Holland FW70S160XL00 60 in. slide, 11.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$7,542	1,123#
6553770	Fifth Wheel: Air, Holland FW70N924ZL00 24.0 in. slide, 9.3 in. height. Inboard mounting angles, no tilt, manual secondary lock, 70K vertical rating, LH release.	\$4,956	1,001#
6553771	Fifth Wheel: Air, Holland FW70N948ZL00 48.0 in. slide, 9.3 in. height. Inboard mounting angles, no tilt, manual secondary lock, 70K vertical rating, LH release.	\$5,738	953#
6553773	Fifth Wheel: Air, Holland FW70S872XL00 72.0 in. slide, 8.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$6,850	1,110#



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6553774	Fifth Wheel: Air, Holland FW70S860XL00 60.0 in. slide, 8.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,376	1,066#
6553776	Fifth Wheel: Air, Holland FW70N960ZL00 60.0 in. slide, 9.3 in. height. Inboard mounting angles, no tilt, manual secondary lock, 70K vertical rating, LH release.	\$6,756	1,121#
6553777	Fifth Wheel: Air, Holland FW70S936XL00 36.0 in. slide, 9.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,015	982#
6553778	Fifth Wheel: Air, Holland FW70S048XL00 48.0 in. slide, 10.3 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$4,964	1,052#
6553780	Fifth Wheel: Air, Holland FW70R124XL00 24.0 in. slide, 11.0 in. height. Outboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,254	969#
6553782	Fifth Wheel: Air, Holland FW70R148XL00 48.0 in. slide, 11.0 in. height. Outboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,716	1,099#
6553783	Fifth Wheel: Air, Holland FW70R160XL03 60.0 in. slide, 11 in. height, 3.5 in. kingpin. Outboard mounting angles, 70K vertical rating, LH release. Extra capacity type A lock. Air slide control valve standard in dash.	\$6,408	1,181#
6553784	Fifth Wheel: Air, Holland FW70S836XL00 36.0 in. slide, 8.4 in. height. Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$5,036	977#
6553786	Fifth Wheel: Air, Holland FW70R872XL00 72.0 in. slide, 8.3 in. height. Outboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Includes manual secondary lock. Air slide control valve standard in dash.	\$6,397	1,110#
6553787	Fifth Wheel: Air, Holland FW70R960XL00 60.0 in. slide, 9.1 in. height. Outboard mounting angles, 70K vertical rating, LH release, with standard manual secondary lock. Extra capacity type A lock. Air slide control valve standard in dash.	\$6,005	1,112#
6553788	Fifth Wheel: Air, Holland FW70R860XL00 60.0 in. slide, 8.0 in. height. Outboard mounting angles, 70K vertical rating, LH release. Extra capacity type 'A' lock. Weight savings w/ manual secondary lock. Air slide control valve standard in dash.	\$6,004	1,100#
6553789	Fifth Wheel: Air, Holland FW70R924XL00 24.0 in. slide, 9.1 in. height. Outboard mounting angles, 70K vertical rating, LH release, with standard manual secondary lock. Extra capacity type A lock. Air slide control valve standard in dash.	\$5,483	911#
6560002	Fifth Wheel: Air, ILS Holland, FWALJ712XL00 12in. slide, 7.0 in. height. Aluminum, outboard mounted.	\$4,529	397#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Holland	d Air-Sliding Fifth Wheels		
	Fifth Wheel: Air, ILS Holland, FWALJ724XL00 24in. slide, 7.0 in. height. Aluminum, outboard mounted.	\$4,609	444#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
	Fifth Wheel: Air, ILS Holland, FWALJ736XL00 36in. slide, 7.0 in. height. Aluminum, outboard mounted.	\$5,019	492#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560005	Fifth Wheel: Air, ILS Holland, FWALJ748XL00 48in. slide, 7.0 in. height. Aluminum, outboard mounted.	\$5,565	540#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560006	Fifth Wheel: Air, ILS Holland, FWALJ812XL00 12in. slide, 8.0 in. height. Aluminum, outboard mounted.	\$4,584	402#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
	Fifth Wheel: Air, ILS Holland, FWALJ824XL00 24in. slide, 8.0 in. height. Aluminum, outboard mounted.	\$5,052	449#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
	Fifth Wheel: Air, ILS Holland, FWALJ836XL00 36in. slide, 8.0 in. height. Aluminum, outboard mounted.	\$5,056	497#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560009	Fifth Wheel: Air, ILS Holland, FWALJ848XL00 48in. slide, 8.0 in. height. Aluminum, outboard mounted.	\$5,783	545#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560055	Fifth Wheel: Air, ILS Holland, FWALJ912XL00 12in. slide, 9.0in. height. Aluminum, outboard mounted.	\$4,585	406#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		



Option	Description	Price	Weight
	Fifth Wheels		
Hollan	d Air-Sliding Fifth Wheels		
6560056	Fifth Wheel: Air, ILS Holland, FWALJ924XL00 24in. slide, 9.0in. height. Aluminum, outboard mounted.	\$4,611	453#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560057	Fifth Wheel: Air, ILS Holland, FWALJ936XL00 36in. slide, 9.0in. height. Aluminum, outboard mounted.	\$4,927	501#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
6560058	Fifth Wheel: Air, ILS Holland, FWALJ948XL00 48 in. slide, 9.0 in. height. Aluminum, outboard mounted.	\$5,566	549#
	* Holland ILS 40K and Under Fifth Wheel cannot be combined with lift axles.		
	* Holland ILS 40K fifth wheels are limited to suspensions 40K and below.		
Custon	ner-Installed Fifth Wheels		
6600201	Fifth Wheel: Fixed, Dealer & Customer-Installed	\$0	500#
6600202	Fifth Wheel: Slide, Dealer & Customer-Installed 12 inches.	\$0	500#
6600203	Fifth Wheel: Slide, Dealer & Customer-Installed 13 inches to 24 inches.	\$0	500#
6600204	Fifth Wheel: Slide, Dealer & Customer-Installed 25 inches to 36 inches.	\$0	500#
6600205	Fifth Wheel: Slide, Dealer & Customer-Installed over 36 inches.	\$0	500#
lost Ai	r-Sliding Fifth Wheels		
6593060	Fifth Wheel: Air, Jost JSK37USB-A11PX36 36.0 in. slide, 10.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,783	637#
6593061	Fifth Wheel: Air, Jost JSK37USB-A11PX24 24.0 in. slide, 10.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,429	637#
6593071	Fifth Wheel: Air, Jost JSK37USB-A8PX12 12.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,124	524#
6593072	Fifth Wheel: Air, Jost JSK37USB-A8PX16 16.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,144	537#
6593073	Fifth Wheel: Air, Jost JSK37USB-A8PX24 24.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,307	559#



Option	Description	Price	Weight
	Fifth Wheels		
ost Ai	r-Sliding Fifth Wheels		
6593074	Fifth Wheel: Air, Jost JSK37USB-A8PX36 36.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,485	597#
6593075	Fifth Wheel: Air, Jost JSK37USB-A8PX48 48.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,974	634#
6593081	Fifth Wheel: Air, Jost JSK37USB-A9PX48 48.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,974	639#
6593082	Fifth Wheel: Air, Jost JSK37USB-A9PX24 24.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,306	566#
6593085	Fifth Wheel: Air, Jost JSK37USB-A9PX36 36.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,479	606#
6593086	Fifth Wheel: Air, Jost JSK37USB-A9PX72 72.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$4,593	712#
6593087	Fifth Wheel: Air, Jost JSK37USB-A9PX12 12.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,255	531#
6593088	Fifth Wheel: Air, Jost JSK37USB-A9PX16 16.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,313	542#
6593089	Fifth Wheel: Air, Jost JSK37USB-A9PX60 60.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,912	676#
6593090	Fifth Wheel: Air, Jost JSK37USB-A7PX12 12.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,128	520#
6593091	Fifth Wheel: Air, Jost JSK37USB-A7PX16 16.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,233	531#
6593092	Fifth Wheel: Air, Jost JSK37USB-A7PX24 24.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,426	555#
6593093	Fifth Wheel: Air, Jost JSK37USB-A7PX36 36.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,394	593#
6593096	Fifth Wheel: Air, Jost JSK37USB-A7PX48 48.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,040	628#



Option	Description	Price	Weight
	Fifth Wheels		_
Jost Ai	r-Sliding Fifth Wheels		
6593114	Fifth Wheel: Air, Jost JSK37USLN-A8PX16 16.0 in. slide, 7.75 in. height. No-tilt, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,648	551#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6593115	Fifth Wheel: No-Tilt Air, Jost JSK37USLN-A9PX24 24.0 in. slide, 8.75 in. height. No-tilt, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,876	582#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6593116	Fifth Wheel: No-Tilt Air, Jost JSK37USLN-A9PX36 36.0 in. slide, 8.75 in. height. No-tilt, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,921	617#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6593120	Fifth Wheel: No-Tilt Air, Jost JSK37USLN-A8PX24 24.0 in. slide, 7.75 in. height. No-tilt, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,732	575#
	Dump trucks, rolling bed/box, no tilt fifth wheels or chassis equipped with a PTO require an auto suspension dump valve if spec'd with an air suspension. Add the suspension equipment code (8205087).		
6593125	Fifth wheel: Air, Jost JSK37USA-A7PA12 12 in. outboard mount slide, blocked for 8 in. travel. 6.75 in. height with air kingpin release/outboard, 50K. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,014	522#
6593141	Fifth Wheel: Air, Jost JSK37UWB-A7PX12 12.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,513	522#
6593143	Fifth Wheel: Air, Jost JSK37UWB-A7PX16 16.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,626	533#
6593145	Fifth Wheel: Air, Jost JSK37UWB-A7PX24 24 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,611	557#
6593147	Fifth Wheel: Air, Jost JSK37UWB-A7PX36 36.0 in. slide, 6.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,890	593#
6593153	Fifth Wheel: Air, Jost JSK37UWB-A8PX16 16.0 in. slide, 7.75i n. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,622	537#

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Option	Description	Price	Weight
	Fifth Wheels		
Jost Ai	r-Sliding Fifth Wheels		
6593155	Fifth Wheel: Air, Jost JSK37UWB-A8PX24 24.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,704	562#
6593157	Fifth Wheel: Air, Jost JSK37UWB-A8PX36 36.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,894	599#
6593159	Fifth Wheel: Air, Jost JSK37UWB-A8PX48 48.0 in. slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accomodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,462	634#
6593168	Fifth wheel: Air, Jost JSK37USA-A7PX12 12 in. 6.75in. with air kingpin release/outboard, 50K. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,869	522#
6593171	Fifth Wheel: Air, Jost JSK37USA-A8PX12 12.0 in. slide, 7.75 in. height. Air operated kingpin release, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,869	524#
6593172	Fifth Wheel: Air, Jost JSK37USA-A7PX16 16.0 in. slide, 6.75 in. height. Air operated kingpin release, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,978	533#
6593173	Fifth Wheel: Air, Jost JSK37USA-A7PX24 24 in. 6.75 in. Air kingpin release, outboard 50K. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,057	553#
6593178	Fifth Wheel: Air, Jost JSK37USA-A9PX60 60.0 in. slide, 8.75 in. height. Air operated kingpin release, outboard mounting angles, 50K vertical rating. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,948	674#
6593193	Fifth Wheel: Air, Jost JSK37UWLN-A9PX24 24.0 in. slide, 8.75 in. height. Outboard mounting angles, low lube, no tilt feature, 50K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,958	582#
6593194	Fifth Wheel: Air, Jost JSK37UWB-A9PX24 24.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,629	568#
6593198	Fifth Wheel: Air, Jost JSK37UWB-A9PX12 12.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,512	533#
6593199	Fifth Wheel: Air, Jost JSK37UWB-A9PX16 16.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,586	544#
6593201	Fifth Wheel: Air, Jost JSK37UWB-A9PX48 48.0 in. slide, 8.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle w/ low lube. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,313	641#
6593703	Fifth Wheel: Air, Jost JSK36NSL-A8PX12 12.0 in. slide, 7.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,787	494#

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Option	Description	Price	Weight
	Fifth Wheels		
Jost Ai	r-Sliding Fifth Wheels		
6593704	Fifth Wheel: Air, Jost JSK36NSL-A9PX12 12.0 in. slide, 8.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,937	501#
6593706	Fifth Wheel: Air, Jost JSK36NSL-A8PX16 16.0 in. slide, 7.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,945	507#
6593707	Fifth Wheel: Air, Jost JSK36NSL-A9PX16 16.0 in. slide, 8.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$1,945	512#
6593709	Fifth Wheel: Air, Jost JSK36NSL-A8PX24 24.0 in. slide, 7.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,087	529#
6593710	Fifth Wheel: Air, Jost JSK36NSL-A9PX24 24.0 in. slide, 8.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,087	536#
6593712	Fifth Wheel: Air, Jost JSK36NSL-A8PX36 36.0 in. slide, 7.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,475	567#
6593713	Fifth Wheel: Air, Jost JSK36NSL-A9PX36 36.0 in. slide, 8.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$2,475	576#
6593715	Fifth Wheel: Air, Jost JSK36NSL-A8PX48 48.0 in. slide, 7.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,036	604#
6593716	Fifth Wheel: Air, Jost JSK36NSL-A9PX48 48.0 in. slide, 8.75 in. height. Lightweight top plate. Outboard mounting angles, 45K vertical rating, LH release. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	\$3,036	609#
Fixed F	Fifth Wheel Placement		
6607023	Fifth Wheel: Fixed angle drilled for 4 additional settings in 2 in. increments. Includes coded setting plus 2 settings ahead and 2 behind. Use with code 6670496-504 to determine the factory setting relative to the coded fixed setting.	\$899	0#
	* Extra drillings for additional settings are for use with fixed fifth wheels installed at the factory or provision for an aftermarket fifth wheel when accompanied by request for factory installed angles.		
6607024	Fifth Wheel: Fixed angle drilled for 8 additional settings in 2 in. increments. Includes coded setting plus 4 settings ahead and 4 behind. Use with code 6670494-508 to determine the factory setting relative to the coded fixed setting.	\$899	0#
	* Extra drillings for additional settings are for use with fixed fifth wheels installed at the factory or provision for an aftermarket fifth wheel when accompanied by request for factory installed angles.		
6670494	Fix fifth wheel placement at -6 in. from coded rear or fixed setting for use with 6607024 angle drill.  Determines factory setting for fixed fifth wheels only.	\$0	0#



Option	Description	Price	Weight
	Fifth Wheels		
ixed I	Fifth Wheel Placement		
6670495	Fix fifth wheel placement at -8 in. from coded rear or fixed setting for use with 6607024 angle drill. Determines factory setting for fixed fifth wheels only.	\$0	0#
6670496	Fix fifth wheel placement at -4 in. from coded rear or fixed setting for use with 6607023 or 6607024 angle drill. Determines factory setting for fixed fifth wheels only. Use of this code will instruct the factory to place the fifth wheel 4 inches behind the coded rear setting. That would allow for 4 optional settings ahead, each spaced 2 inches apart.	\$0	0#
6670498	Fix fifth wheel placement at -2 in. from coded rear or fixed setting for use with 6607023 or 6607024 angle drill. Determines factory setting for fixed fifth wheels only. Use of this code will instruct the factory to place the fifth wheel 2 inches behind the coded rear setting. That would allow for 3 optional settings ahead and 1 optional setting behind, each spaced 2 inches apart.	\$0	0#
6670500	Fix fifth wheel placement at 0 in. from coded rear or fixed setting for use with 6607023 or 6607024 angle drill. Determines factory setting for fixed fifth wheels only. Use of this code will instruct the factory to place the fifth wheel at the coded rear setting. That would allow for 2 optional settings ahead and two optional settings behind, each spaced 2 inches apart.	\$0	0#
6670502	Fix fifth wheel placement at +2 in. from coded rear or fixed setting for use with 6607023 or 6607024 angle drill. Determines factory setting for fixed fifth wheels only. Use of this code will instruct the factory to place the fifth wheel 2 inches ahead the coded rear setting. That would allow for 1 optional setting ahead and 3 optional settings behind, each spaced 2 inches apart.	\$0	0#
6670504	Fix fifth wheel placement at +4 in. from coded rear or fixed setting for use with 6607023 or 6607024 angle drill. Determines factory setting for fixed fifth wheels only. Use of this code will instruct the factory to place the fifth wheel 4 inches ahead the coded rear setting. That would allow for 4 optional settings behind, each spaced 2 inches apart.	\$0	0#
6670506	Fix Fifth Wheel Placement at +6 in. from coded rear or fixed setting for use w/ 6607024 angle drill. Use to determine factory setting for fixed fifth wheels only.	\$0	0#
6670508	Fix Fifth Wheel Placement at +8 in. from coded rear or fixed setting for adjustable plate mount only. For use w/ 6607024 angle drill. Determines factory setting for fixed fifth wheels only.	\$0	0#
Fifth V	Wheel Equipment		
	Aluminum Fifth Wheel Angles Replacing Steel on fixed or outboard mounted sliding fifth wheels.	\$210	-30#
	* Aluminum angles are not compatible with inboard mounted fifth wheels.		
	* Aluminum fifth wheel angles 6600033 or mounting plate 6603011 are n/a with rear axles rated ove 52K or with GCWs in excess of 120K.	r	
	* Aluminum replacing standard steel fifth wheel angles. Not for use with Reyco, Neway, Hendrickson air, Hendrickson RT or Primaax rear suspensions.		
	* Holland FW (6551762, 6551061, 6553036, 6551060, 6551320, 6551320, 6551322, 6553037, 6553133, 6553131, 6553751) compatible with aluminum replacing standard steel fifth wheel angles		
6600052	Steel Angle for Customer-Installed Fifth Wheel. For outboard mounted fixed or up to 36.7in. slide fifth wheel w/ o plate drill.	\$478	77#
	* Requesting fifth wheel angles for an aftermarket fifth wheel (6600052, 6600053) requires a code describing the fifth wheel slide (6600201, 6600202, 6600203, 6600204, 6600205).		
	$^{\ast}$ Steel angle for customer installed 5th wheel cannot be combined with options for extra drillings for additional settings.		



Option	Description	Price	Weight
	Fifth Wheels		
Fifth V	/heel Equipment		
6600053	Steel Angle for Customer-Installed Fifth Wheel. For outboard mounted fifth wheel. Narrate fifth wheel model & slide; w/ plate drill.	\$1,043	77#
	* Requesting fifth wheel angles for an aftermarket fifth wheel (6600052, 6600053) requires a code describing the fifth wheel slide (6600201, 6600202, 6600203, 6600204, 6600205).		
6602010	Fifth Wheel Ramps. Requires standard tractor taper.	\$763	22#
	* Factory installed fifth wheel ramps require tractor taper end of frame with bent and welded taper end this option is n/a with short or long tapers.	nds.	
	* Fifth wheel ramps are only available for use with rear suspensions rated under 58K.		
6603011	Mounting Plate: Aluminum for fixed fifth wheel replacing standard steel base plate. Adds 0.25 in. to height.	\$118	-35#
	* Aluminum fifth wheel angles 6600033 or mounting plate 6603011 are n/a with rear axles rated ove 52K or with GCWs in excess of 120K.	er	
	* Aluminum fifth wheel plate is not compatible with the fixed Holland FW 0070-7603XL (6551061)		
	* Aluminum fifth wheel plate replacing steel for a fixed fifth wheel. n/a for use on sliding 5th wheels.		
	* Aluminum for fixed fifth wheel top plate is not compatible with Jost fifth wheels.		
	* Aluminum mounting plate 6603011 n/a with integrated plate mount fifth wheels.		
	Rear Frame Equipment		
Ouarte	r Fenders		
_	Quarter Fenders: Stainless Steel w/ Painted Steel brackets, single post mounted.	\$374	55#
6734008	Quarter Fenders: Stainless Steel Hogebuilt 30in. Nu Style w/ brackets, frame mounted.	\$1,183	63#
	* 30 inch Hogebuilt stainless quarter fenders are n/a with Kenworth AG230, AG380, AG400L, AG46 with 60 inch axle spacing, Neway , or Reyco four spring suspensions.	00	
6734016	Quarter Fenders: Stainless Steel Hogebuilt 30in. Nu Style w/ brackets, 30in. single post mount.	\$978	48#
6737120	Quarter Fenders: Black Polypropylene w/ painted steel brackets, single post mounted, 21 in. white top flap with logo.	\$212	43#
6737122	Quarter Fenders: Black Polypropylene w/ painted steel brackets, single post mounted. No top flap, no holes & no logo.	\$241	40#
6738107	Quarter Fenders: Brackets Painted Steel For customer-installed fenders.	\$45	11#
End-O	f-Frame Configurations		
	ving Configuration		
	Square end-of-frame w/ crossmember; non-towing.	\$243	30#
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr an EOF x-mbr would interfere.	and	



Option	Description	Price	Weight
	Rear Frame Equipment		
End-Of	f-Frame Configurations		
Non-Tov	ving Configuration		
6742009	Square end-of-frame w/o crossmember; non-towing.	STD	0#
6743109	Tractor Taper w/ heavy-duty crossmember. Non-towing end-of-frame configuration.	\$276	61#
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr ar an EOF x-mbr would interfere.	nd	
6743111	Tractor Taper w/ crossmember. Non-towing end-of-frame configuration.	\$142	13#
	* End Of Frame configurations (6473111,6475270,6744002) are n/a with an 11 5/8" rail.		
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr are an EOF x-mbr would interfere.	nd	
6743116	Tractor Taper bent & welded w/ heavy-duty cross member. Non-towing end-of-frame configuration.	\$308	68#
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr are EOF x-mbr would interfere.	nd	
6744001	Long Tractor Taper top flange bent & welded w/o crossmember. Taper is 4in. longer than standard. Non-towing end-of-frame configuration.	\$35	-2#
	* Long tractor taper end of frame configurations are n/a with the Kenworth AG380 rear suspension.		
6744002	Long Tractor Taper top flange bent & welded w/ crossmember. Taper is 4in. longer than standard. Non-towing end-of-frame configuration.	\$144	17#
	* End Of Frame configurations (6473111,6475270,6744002) are n/a with an 11 5/8" rail.		
	$^{\ast}$ Long tractor taper end of frame configurations are n/a $$ with the Kenworth AG380 rear suspension.		
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr are an EOF x-mbr would interfere.	nd	
6744121	Tractor Taper w/o crossmember. Non-towing end-of-frame configuration.	\$45	-6#
6744122	Short Tractor Taper w/o crossmember. Non-towing end-of-frame configuration.	\$35	-4#
6744123	Short Tractor Taper bent & welded w/o cross member. Non-towing end-of-frame configuration.	\$35	-2#
6745270	Top Flange of Rear Frame bent & welded w/ crossmember. Non-towing end-of-frame configuration.	\$123	17#
	* End Of Frame configurations (6473111,6475270,6744002) are n/a with an 11 5/8" rail.		
	* This end of frame style n/a w/ a pintle hook. Hooks for pulling trailers require x-mbr specifically designed for the hook installation, hooks for yarding dollies are installed in rear suspension x-mbr ar an EOF x-mbr would interfere.	nd	
6746131	Top Flange of Rear Frame bent & welded w/o crossmember. Non-towing end-of-frame configuration.	\$35	-2#



Option	Description	Price	Weight
	Rear Frame Equipment		
End-O	f-Frame Configurations		
Non-Tov	ving Configuration		
6747000	Shortest end-of-frame cutoff with specified end-of-frame configuration. Selecting this code will override the overhang dimension found in the Vocational Analysis of Prospector.	\$0	0#
	* The code for shortest end of frame configuration does not apply to tag axles. These axles are alw located to the rear of the suspension and a short cutoff is never an option.	/ays	
Γowing	Configuration		
6700005	Drop-type crossmember below frame pintle hook; square end-of-frame towing configuration. This crossmember limits hitch capacity to 68K.	\$1,171	155#
	* Drop-type crossmember is only applicable with tail lamps that include a single backup light, not w two backup lights are located in the tail lamp assembly. Also n/a with tail lamps mounted between rails 9070034.		
	* Logger style trailer connections are not for use with a drop hitch.		
	* The drop-type crossmember for use with pintle hooks is incompatible with logger-style trailer connections.		
6741005	Straight crossmember for pintle hook mounting; square end-of-frame towing configuration. This crossmember limits hitch capacity to 78K.	\$899	135#
——— Hooks	& Chain Loops		
	2 Pro-Tech chain hangers 35-5950CP w/cable pins and removable lids.	\$567	30#
	2.110 Tooli oliaii Tiangoto do doddol wibabio pino ana temovabio ilad.	Ψ001	3011
6490144	1 Pro-Tech chain hanger, 35-5950CP LH rail with removable lid & cable pin.	\$283	15#
6490145	1 Pro-Tech chain hanger, 35-5950CP RH rail with removable lid & cable pin.	\$283	15#
6490161	1 Pro-Tech chain hanger, 35-5918 LH rail with hinged cover. 18.5 in length.	\$459	15#
6490162	1 Pro-Tech chain hanger, 35-5918 RH rail with hinged cover. 18.5 in length.	\$459	15#
6710029	Premier 370 air-operated hook, rated 90,000 lb horizontal, 18,000 lb vertical.	\$1,673	45#
6710080	Two rams horn open rear tow hooks, not for trailer towing.	\$112	17#
	* Rams horn tow hooks are only available with short tractor taper end of frame without a crossmen when requested as part of Russian compliance.	nber	
6710157	Holland: PH-30RP41 pintle hook mounted on 15,000 lb rear suspension crossmember for use with Airglide suspensions. For yarding dollies, no trailers. 6,000lb vertical rating.	\$192	11#
	* Rear tow hook 6710157 or 6710158 require use of end of frame configuration code 6744122, 6744123, or 6742009.		
	* With a Holland PH-30RP41 pintle hook and AG230 rear suspension requires minimum of 27 inch frame cut off and safety chain loops (sales code 6792810).	es	
	* With a Holland PH-30RP41 pintle hook and w/ AG380, AG400L, AG210L, or single Neway rear suspension safety chain loops (sales code 6792810) are required.		

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Option	Description	Price	Weight
	Rear Frame Equipment		
Hooks	& Chain Loops		
6710158	Holland: PH-30RP41 pintle hook mounted on 15,000 lb rear suspension crossmember for use with Reyco, Hendrickson HAS or Neway suspensions. For yarding dollies, no trailers. 6,000lb vertical rating.	\$234	11#
	* Rear tow hook 6710157 or 6710158 require use of end of frame configuration code 6744122, 6744123, or 6742009.		
	* With a Holland PH-30RP41 pintle hook and AG230 rear suspension requires minimum of 27 inches frame cut off and safety chain loops (sales code 6792810).		
	* With a Holland PH-30RP41 pintle hook and w/ AG380, AG400L, AG210L, or single Neway rear suspension safety chain loops (sales code 6792810) are required.		
	* Yarding hooks require an end of frame configuration without a crossmember.		
6792810	Safety chain loops - Dual.	\$112	2#
	* Dual safety chain loops 6792810 should only be used in combination w/ pintle hook codes 6710157 6710158	or	
Pintle 1	Hook Height		
6712024	Maximum Unladen Rear Hook Height is 24 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712025	Maximum Unladen Rear Hook Height is 25 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712026	Maximum Unladen Rear Hook Height is 26 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712027	Maximum Unladen Rear Hook Height is 27 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712028	Maximum Unladen Rear Hook Height is 28 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712029	Maximum Unladen Rear Hook Height is 29 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
6712030	Maximum Unladen Rear Hook Height is 30 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#

1/1/2020



Option	Description	Price	Weight
	Rear Frame Equipment		
intle H	Hook Height		
	Maximum Unladen Rear Hook Height is 31 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 32 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 33 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 34 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 35 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 36 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 37 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 38 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 39 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Maximum Unladen Rear Hook Height is 40 in. Use with a drop-type crossmember only. Kenworth will make every effort to meet the customer's specified trailer hook height above the road. Exact heights depend on wheelbase, front and rear suspensions, tires and frame material. If exact height is crucial, the hook must be installed by the body builder.	\$0	0#
	Iudflap Equipment		
rms 5721100	Rear mudflap arms: Betts B-23 spring loop type, straight.	\$20	5#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets This option is not Russian compliant.	s.	

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Option	Description	Price	Weight
	Rear Frame Equipment		
Rear M	Iudflap Equipment		
Arms			
6721102	Rear mudflap arms: Betts B-25 standard-duty, straight. Includes B1732 mounting brackets as standard.	STD	0#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721108	Rear mudflap arms: Betts B33, spring loop type, angled.	\$40	19#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721110	Rear mudflap arms: Betts B35, shortened w/45 degree angle.	\$19	0#
	<sup>*</sup> 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721118	Rear mudflap arms: Betts B84, heavy-duty w/45 degree angle. Kit includes B700 mounting brackets.	\$53	10#
	* 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721125	Delete Mudflap Arms: dealer/customer responsible for installation of arms.	(\$37)	-12#
	* Delete mudflap arms requires delete mudflap shields.		
6721127	Rear mudflap arms: Betts A603025WTBR/L. Conspicuity reflector included. Spring loaded bent 45 degree angle. No mounting brackets required. Powder coat black.	\$51	-1#
	<sup>*</sup> 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721142	Rear mudflap arms: Fleetline FF30P, steel spring loaded & painted.	\$46	13#
6721144	Rear mudflap arms: Fleetline FF30SS, tapered spring loaded & stainless steel.	\$257	13#
6721162	Rear mudflap arms: Fleet Engineers, FB27 shortie 033-00864. 45 degree angle, painted black RoadKote.	\$67	6#
	<sup>*</sup> 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721163	Rear mudflap arms: Fleet Engineers, FB27 shortie 033-04734. Conspicuity on extended flange. 45 degree angle, painted black RoadKote.	\$73	10#



Option	Description	Price	Weight
	Rear Frame Equipment		
Rear M	Iudflap Equipment		
Arms			
6721164	Rear mudflap arms: Fleet Engineers, FB27 shortie 033-00865. 45 degree angle, polished stainless steel.	\$164	6#
	* 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6721192	Rear mudflap arms: Nuline NL306SSKW LED round spring load stainless steel light bar.	\$966	22#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
Shields			
6722000	Rear mudflap shields: White plastic antisail w/ Kenworth logo.	STD	0#
6722020	Rear mudflap shields: White Symplastic Spray- guard w/o Kenworth logo.	\$45	4#
6722094	Rear mudflap shields: Black rubber anti-sail w/o logo. 28 in. x 30 in., 25 in. thickness.	\$70	9#
	* 28 inch x 30 inch mud flap shields do not fit a 45 degree mud flap arm.		
	* The selected rear mud flaps are for use only with a Sisu wide-track rear axle or with rear tires sizes 12R24 or 315/80R22.5.	of	
6723000	Delete Mudflap Shields-Dealer/Customer responsible for installation of shields.	\$0	-8#
6723287	Rear mudflap shields: Fleet Engineers AeroFlap. Black, polypropylene material. Without Kenworth logo. Not for use with Kenworth Aero Package.	\$59	0#
	* Mud flap shield 6723287 is n/a with Kenworth Aeropackage, instead use 6723286.		
Mudflap	Equipment		
6721030	Extra set of Betts B-1732 storage brackets. mounted forward of drive axle(s).	\$35	3#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6722104	Mounting brackets: Betts B-850 rear mudflap, replacing Betts B700.	\$6	0#
	* B850 mud flap brackets replace the B700 mounting brackets included with the Betts B84 mud flap arms, and can only be used when this arm is specified.		
	* Betts B850 mounting brackets n/a with wide track rear axles.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
6722150	Mounting adapter: Fleet Engineers, black primer.	\$97	5#
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
	* Rear mud flap adaptor for Fleet Engineer products. Painted black primer. Must have Fleet Enginee FB27 mudflap arms selected.	rs	



Option	Description	Price	Weight
	Rear Frame Equipment		
Rear M	Iudflap Equipment		
	Equipment		
6722200	Rear mudflaps: Moved back from standard location; 70 in. from bogie C/L, 95 in. from tridem.	\$0	(
	* Moving rear mud flaps back requires an end of frame cut-off of at least 74 inches.		
	* Mud flap brackets used on trucks going to Russia must incorporate taillights into the arm brackets. This option is not Russian compliant.		
	* Rear mudflaps: Moved back from standard location 6722200 n/a with tag axles.		
Rear F	rame Miscellaneous		
6791025	Flat plate steel shield: Protect Anchor tee valve mounted below rear pintle hook crossmember.	\$25	
	* Not for use with drop hitch crossmember (S/C 6700005). And not for use with straight crossmemb for pintle hook mounting (S/C 6741005).	er	
	Delivery Restriction Notifications		
6679804	Do not drive: Marker lights are deleted. Unit may be decked. Transporter review delivery options. Requires code 9029025.	\$0	
6679806	Do not drive: Bumper is deleted. Unit may be decked. Transporter review delivery options. Requires code 6309910 or 6309912.	\$0	
6679810	Do Not Drive: Tires Are Not DOT Approved. Dealer to arrange delivery.	\$0	(
6679812	Speed limited tires: Less than 65MPH. Dealer to review delivery options w/transporter.	\$0	(
6679818	Do Not Drive: Input Torque To Split Shaft PTO exceeds manufacturers limit. Dealer to review delivery options w/transporter.	\$0	
6679822	Dealer to review delivery restrictions w/ transporter. Units w/hub reduction axles cannot be decked, but may be driven.	\$0	
6679823	Dealer to review delivery restrictions w/ transporter. Units equipped with transfer case.	\$0	(
6679824	Width across front tires exceeds 102 inches. Dealer to review delivery constraints w/transporter.	\$0	
6679828	Chassis too long for delivery in standard 3 way due to long cutoff. Dealer to review delivery options w/ transporter.	\$0	
6679830	Chassis cannot be decked in standard 3 way, due to long cutoff & drop type crossmember.	\$0	(
6679832	Potential vehicle over length due to use of spliced rail. Dealer to review delivery options w/transporter.	\$0	
6679834	Width across rear tires exceeds 102 in. due to combination of wide track rear axles & dual tires. Dealer to review delivery constraints w/transporter.	\$0	
6679836	Dealer Review Delivery Restrictions w/ transporter. Chassis lacking required safety equipment such as fenders, lighting, or bumpers & cannot be driven but may be decked.	\$0	
6679911	Component Restriction: Do Not Drive- Unit may be decked.	\$0	



Option Description	Price	Weight
<b>Delivery Restriction Notifications</b>		
6679912 Component Restriction: Do Not Drive - Lowboy Delivery only.	\$0	0#
6679913 Potential Vehicle Over Width and/or Over Length Condition. Transporter to review.	\$0	0#



Option	Description	Price	Weight
	Round		
Alumin 22''	num Diesel		
Under - Re 7010056	eplace Fuel Tank: 56 US gallon 22in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$125	-19#
7010075	Fuel Tank: 75 US gallon 22in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$179	-11#
7010100	Fuel Tank: 100 US gallon 22in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$183	0#
7010120	Fuel Tank: 120 US gallon 22in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$308	19#
Under - Ad 7012056	Fuel Tank: 56 US gallon 22in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,933	99#
7012075	Fuel Tank: 75 US gallon 22in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,987	103#
7012100	Fuel Tank: 100 US gallon 22in. aluminum under add Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,999	119#
7012120	Fuel Tank: 120 US gallon 22in. aluminum under add Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,160	139#
Behind - R	eplace		
7014056	Fuel Tank: 56 US gallon 22in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$31	-19#
7014075	Fuel Tank: 75 US gallon 22in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$65	-15#
7014100	Fuel Tank: 100 US gallon 22in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$65	0#
7014120	Fuel Tank: 120 US gallon 22in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$189	13#
Behind - A	dd		
7016056	Fuel Tank: 56 US gallon 22in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,867	72#



Option	Description	Price	Weight
	Round		
Alumir 22''	num Diesel		
Behind - A 7016075	Fuel Tank: 75 US gallon 22in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,926	104#
7016100	Fuel Tank: 100 US gallon 22in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,926	119#
7016120	Fuel Tank: 120 US gallon 22in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,050	138#
24.5"			
Under - Re 7210060	eplace Fuel Tank: 60 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$92	-15#
7210075	Fuel Tank: 75 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/o locking caps include an anti-siphon device on the filler neck.	\$132	-11#
7210090	Fuel Tank: 90 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$140	-4#
7210100	Fuel Tank: 100 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$150	0#
7210110	Fuel Tank: 110 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$192	2#
7210120	Fuel Tank: 120 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$213	63#
7210135	Fuel Tank: 135 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$429	63#
7210150	Fuel Tank: 150 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$458	63#
Under - Ad 7212060	Fuel Tank: 60 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,083	98#



Option	Description	Price	Weight
	Round		
<b>Alumi</b> n 4.5''	num Diesel		
Jnder - Ad 7212075	Fuel Tank: 75 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,153	104#
7212090	Fuel Tank: 90 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,148	109#
7212100	Fuel Tank: 100 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,149	114#
7212110	Fuel Tank: 110 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,148	116#
7212120	Fuel Tank: 120 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,175	120#
7212135	Fuel Tank: 135 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavyduty 7 in. wide supports are specified.	\$2,388	170#
7212150	Fuel Tank: 150 US gallon 24.5in. aluminum under add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavyduty 7 in. wide supports are specified.	\$2,397	177#
ehind - R 7214045	eplace Fuel Tank: 45 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	(\$94)	-22#
7214060	Fuel Tank: 60 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	(\$63)	-15#
7214075	Fuel Tank: 75 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	(\$37)	-11#
7214090	Fuel Tank: 90 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	(\$10)	-4#
7214100	Fuel Tank: 100 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	STD	0#



Option	Description	Price	Weight
	Round		
Alumir 24.5''	num Diesel		
Behind - R 7214110	Replace Fuel Tank: 110 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$16	6#
7214120	Fuel Tank: 120 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$34	6#
7214135	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$263	50#
7214150	Fuel Tank: 150 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$291	57#
Behind - A 7216045	Fuel Tank: 45 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,830	92#
7216060	Fuel Tank: 60 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,002	97#
7216075	Fuel Tank: 75 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,067	103#
7216090	Fuel Tank: 90 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,075	108#
7216100	Fuel Tank: 100 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,075	114#
7216110	Fuel Tank: 110 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,076	116#
7216120	Fuel Tank: 120 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,400	119#



Option	Description	Price	Weight
	Round		
<b>Alumi</b> n 24.5''	num Diesel		
Behind - A 7216135	Fuel Tank: 135 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavyduty 7 in. wide supports are specified.	\$2,693	169#
7216150	Fuel Tank: 150 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavyduty 7 in. wide supports are specified.	\$2,693	176#
7218045	3rd Fuel Tank 45 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$1,830	120#
7218060	3rd Fuel Tank 60 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,002	97#
7218075	3rd Fuel Tank 75 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,067	103#
7218100	3rd Fuel Tank 100 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,075	114#
7218110	3rd Fuel Tank 110 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,076	118#
7218120	3rd Fuel Tank 120 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,400	119#
7218135	3rd Fuel Tank 135 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$2,693	169#
7218150	3rd Fuel Tank 150 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$2,693	176#
7219075	4th Fuel Tank 75 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,067	103#
7219100	4th Fuel Tank 100 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,075	114#
7219120	4th Fuel Tank 120 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,400	119#
7219135	4th Fuel Tank 135 US gallon 24.5in. aluminum BOC add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$2,693	169#

28.5"

**Under - Replace** 



Option	Description	Price	Weight
	Round		
<b>Alumi</b> n 28.5''	num Diesel		
Jnder - Re 7510090	eplace Fuel Tank: 90 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$305	33#
7510105	Fuel Tank: 105 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$301	33#
7510120	Fuel Tank: 120 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$389	72#
7510135	Fuel Tank: 135 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck. A third tank support is required with this tank.	\$630	132#
7510150	Fuel Tank: 150 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck. A third tank support is required with this tank.	\$630	136#
7510177	Fuel Tank: 177 US gallon 28.5in. aluminum under replace. Class 8 fuel tank includes an anti-siphon device on the filler neck. A third tank support is required with this tank.	\$630	143#
Under - Ad 7512090	Fuel Tank: 90 US gallon 28.5in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,204	112#
7512105	Fuel Tank: 105 US gallon 28.5in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,204	127#
7512120	Fuel Tank: 120 US gallon 28.5in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$2,286	158#
7512177	Fuel Tank: 177 US gallon 28.5in. aluminum under add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank.	\$2,484	229#
Behind - R	eplace		
	Fuel Tank: 75 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$167	2#
7514090	Fuel Tank: 90 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$167	2#
7514105	Fuel Tank: 105 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$167	4#
7514120	Fuel Tank: 120 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck.	\$256	44#



Option	Description	Price	Weight
	Round		
<b>Alumi</b> r 28.5''	num Diesel		
Behind - R 7514150	Replace Fuel Tank: 150 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck. A third tank support is required with this tank.	\$507	136#
7514177	Fuel Tank: 177 US gallon 28.5in. aluminum BOC replace. Class 8 fuel tank includes an anti-siphon device on the filler neck. A third tank support is required with this tank.	\$507	143#
Behind - A	.dd		
7516075	Fuel Tank: 75 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,754	108#
7516090	Fuel Tank: 90 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,754	112#
7516105	Fuel Tank: 105 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,754	119#
7516120	Fuel Tank: 120 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	\$1,843	158#
7516150	Fuel Tank: 150 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank.	\$2,086	220#
7516177	Fuel Tank: 177 US gallon 28.5in. aluminum BOC add. Class 8 fuel tank includes an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank.	\$2,086	229#
	num Split Diesel Fuel-Hydraulic		
Under -			1
7210101	Fuel hydraulic 100 US gallon 24.5in. aluminum under replace. Split fuel 50 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$762	11#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7210121	Fuel hydraulic 120 US gallon 24.5in. Aluminum under replace. Split fuel 60 gallon, hydraulic 60 gallon. Class 8 fuel tanks w/o locking caps include an anti-siphon device on the filler neck.	\$762	63#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	



Option	Description	Price	Weight
	Round		
	num Split Diesel Fuel-Hydraulic Replace		
7210152	Fuel hydraulic 150 US gallon 24.5in. aluminum under replace. Split fuel 100 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$917	174#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
Under -	Add		
7212101	Fuel hydraulic 100 US gallon 24.5in. aluminum under add. Split fuel 50 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,556	125#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7212121	Fuel hydraulic 120 US gallon 24.5in. aluminum under add. Split fuel 60 gallon, hydraulic 60 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,556	132#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7212152	Fuel hydraulic 150 US gallon 24.5in. aluminum under add. Split fuel 100 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$2,592	189#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
Behind -	Replace		
7214101	Fuel hydraulic 100 US gallon 24.5in. aluminum BOC replace. Split fuel 50 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$612	11#
	$^{st}$ A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7214121	Fuel hydraulic 120 US gallon 24.5in. aluminum BOC replace. Split fuel 60 gallon, hydraulic 60 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$612	17#
	$^{st}$ A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7214152	Fuel hydraulic 150 US gallon 24.5in. aluminum BOC replace. Split fuel 100 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$801	74#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
Behind -	Add		
7216101	Fuel hydraulic 100 US gallon 24.5in. aluminum BOC add. Split fuel 50 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,390	125#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	



Option	Description	Price	Weight
	Round		
Alumir	num Split Diesel Fuel-Hydraulic		
Behind -	Add		
7216121	Fuel hydraulic 120 US gallon 24.5in. aluminum BOC add. Split fuel 60 gallon, hydraulic 60 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	\$2,390	132#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
7216152	Fuel hydraulic 150 US gallon 24.5in. aluminum BOC add. Split fuel 100 gallon, hydraulic 50 gallon. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	\$2,418	189#
	* A split tank cannot utilize hydraulic fittings on both ends of the tank. Use code 7889810 or 788981 the selected tank.	1 for	
Hydra	ulic		
Tanks			
7701056	Hydraulic Tank: 56 US gallon 22in. aluminum add.	\$1,735	99#
7721045	Hydraulic Tank: 45 US gallon 24.5in. Aluminum add.	\$991	92#
7721060	Hydraulic Tank: 60 US gallon 24.5in. Aluminum add.	\$991	94#
7721075	Hydraulic Tank: 75 US gallon 24.5in. Aluminum add.	\$1,065	103#
7721090	Hydraulic Tank: 90 US gallon 24.5in. Aluminum add.	\$1,084	108#
7721100	Hydraulic Tank: 100 US gallon 24.5in. Aluminum add.	\$1,104	114#
7721120	Hydraulic Tank: 120 US gallon 24.5in. Aluminum add.	\$1,174	119#
7751060	Hydraulic Tank: 60 US gallon 28.5in. Aluminum add.	\$1,531	85#
Tank Lo	ocation		
	Hydraulic tank location right side under cab.	\$0	0#
7889802	Hydraulic tank location left side under cab.	\$0	0#
7889803	Hydraulic tank location right side behind cab.	\$0	0#
7889804	Hydraulic tank location left side behind cab.	\$0	0#
7889807	Hydraulic tank location rearmost right side behind cab.	\$0	0#
7889808	Hydraulic tank location rearmost left side behind cab.	\$0	0#
Tank Fi	ttings Location		
7889810	2 hydraulic tank fittings, forward top, bottom.	\$0	0#



Option	Description	Price	Weight
	Round		
Iydraı	ılic		
ank Fit	tings Location		
7889811	2 hydraulic tank fittings, rear top, bottom.	\$0	0#
7889812	2 hydraulic tank fittings, 1 forward bottom, 1 rear bottom.	\$0	0#
7889819	4 Hydraulic tank fittings, 2 forward top/ bottom, 2 rear top/bottom.	\$71	0#
	Bright Finish		
Polishe	d Aluminum		
7840015	Polish only one aluminum tank.	\$477	0#
7840029	Polish only two aluminum tanks.	\$854	0#
7840031	Polish only three aluminum tanks.	\$1,230	0#
7840035	Polish only four aluminum tanks.	\$1,607	0#
	d Stainless Steel		
7889061	Polished stainless steel tank straps for 1 tank.	\$82	0#
	* Polished fuel tank straps, not 7 inch wide supports, one tank only.		
7889062	Polished stainless steel tank straps for 2 tanks.	\$164	0#
	* Polished fuel tank straps, not 7 inch wide supports, two tanks only.		
7889063	Polished stainless steel tank straps for 3 tanks.	\$246	0#
7889064	Polished stainless steel tank straps for 4 tanks.	\$328	0#
	* Polished fuel tank straps, not 7 inch wide supports, four tanks only.		
7889081	Polish only 7in. stainless steel straps for one 24.5in. tank; 2 straps per tank.	\$158	0#
7889082	Polish only 7in. stainless steel straps for two 24.5in. tanks; 2 straps per tank.	\$315	0#
7889083	Polish only 7in. stainless steel straps for three 24.5in. tanks; 2 straps per tank.	\$473	0#
	Fuel Tank Equipment		
Tuel Ta	ank Steps		
7831006	6 in. wide lower fuel tank step, for one 22 in. or 24.5 in. or T300 rectangular tank RH.	\$62	2#
	6 inch wide bottom step for tanks located under the cab. For use with 22 inch or 24 inch tank diameters only. n/a with heavy-duty 7 inch wide fuel tank supports.		
	Option for 6 inch wide bottom step on tank under the cab is incompatible with request for tanks extended behind the cab for frame access.	steps	

# KENWORTH

# **T880: FUEL TANKS & EQUIPMENT**

Option	Description	Price	Weight
	Fuel Tank Equipment		
Fuel Ta	ank Steps		
7831007	6 in. wide lower fuel tank step, for two 22 in. or 24.5 in. tanks.	\$124	4#
	* 6 inch wide bottom step for tanks located under the cab. For use with 22 inch or 24 inch tank diameters only. n/a with heavy-duty 7 inch wide fuel tank supports.		
	Option for 6 inch wide bottom step on tanks under the cab is incompatible with request for tanks s extended behind the cab for frame access.	steps	
7831008	6 in. wide lower fuel tank step, for one 22 in. or 24.5 in. tank LH.	\$62	2#
	* 6 inch wide bottom step for tanks located under the cab. For use with 22 inch or 24 inch tank diameters only. n/a with heavy-duty 7 inch wide fuel tank supports.		
	Option for 6 inch wide bottom step on tank under the cab is incompatible with request for tanks steextended behind the cab for frame access.	eps	
7831030	Fuel Tank Steps: 6in. wide upper & lower F/1 RH under round tank 22in. NFPA Compliant.	\$211	8#
	* 6in wide upper & lower tank steps not for use with tanks steps extended BOC for frame access. N for use with heavy-duty 7 inch wide tank supports.	lot	
7831032	Fuel Tank Steps: 6in. wide upper & lower F/1 LH under round tank 22in. NFPA Compliant.	\$211	8#
	* 6in wide upper & lower tank steps not for use with tanks steps extended BOC for frame access. N for use with heavy-duty 7 inch wide tank supports.	lot	
7831034	Fuel Tank Steps: 6in.wide upper & lower 1RH/1LH under round tank 22in. Only NFPA Compliant.	\$423	16#
	* 6in wide upper & lower (1RH/1LH) not for use with tank steps extended BOC for frame access. No use with heavy-duty 7 inch wide tank supports.	ot for	
	Option for 6 inch wide bottom step on tanks under the cab is incompatible with request for tanks s extended behind the cab for frame access.	steps	
7831040	Fuel Tank Steps: 6in. wide upper & lower F/1 RH under round tank 24.5in. NFPA Compliant. Includes fuel tank crossbrace.	\$188	8#
	* 6in wide upper & lower tank steps not for use with tanks steps extended BOC for frame access. N for use with heavy-duty 7 inch wide tank supports.	lot	
7831042	Fuel Tank Steps: 6in. wide upper & lower F/1 LH under round tank 24.5in. NFPA Compliant. Includes fuel tank crossbrace.	\$188	8#
7831044	Fuel Tank Steps: 6in.wide upper & lower 1RH/1LH under round tank 24.5in. NFPA Compliant. Includes fuel tank crossbrace.	\$376	16#
7839400	Extended steps on fuel tank LH under for access; 2 steps, 1 tank.	\$52	2#
	* Extended steps on fuel tanks located under the cab cannot be used with a sleeper. These steps of not extend far enough back with a vertical independent DPF/SCR exhaust system to constitute fra access, the options are n/a together.		
	* Extended tank steps for frame access are n/a with tank steps BOC.		
	* Minimum tank capacity under cab is 150 gallons for use with extended fuel tank steps.		

1/1/2020



Option	Description	Price	Weight
	Fuel Tank Equipment		
uel Ta	ank Steps		
7839405	Extended steps on fuel tank RH under for access; 2 steps, 1 tank.	\$52	2#
	* Extended steps on fuel tanks located under the cab cannot be used with a sleeper. These steps do not extend far enough back with a vertical independent DPF/SCR exhaust system to constitute frar access, the options are n/a together.		
	* Extended tank steps for frame access are n/a with tank steps BOC.		
	* Minimum tank capacity under cab is 150 gallons for use with extended fuel tank steps.		
7839722	Ladder-type step with flexible brackets: two fuel tanks, LH and RH.	\$671	20#
	* Frame access steps 7839722 or 7839725 only available with front drive axle.		
7839725	Ladder-type step with flexible brackets: one fuel tank.	\$336	10#
	* Frame access steps 7839722 or 7839725 only available with front drive axle.		
Tank P	lumbing Equipment		
	Number ten 5/8 in. fuel crossover/equalizer line with two breakaway valves without shutoff valve.	\$231	6#
	* Crossover lines are only applicable to multiple tank fuel systems. Single tanks installations do not require code 7850051.		
7850057	Two ball-type shutoff valves for number ten 5/8in. fuel crossover line or equalizer line.	\$63	0#
7850058	Single draw & return lines for two plumbed tanks.	\$803	0#
	* Fuel cooler 1500029 is required for two fuel tanks with single draw and return.		
	* Single draw and return code is only applicable to multiple tank fuel systems. Single tanks installation do not require code 7850058.	ons	
7882104	Insulated fuel draw lines.	\$125	0#
7889160	Delete fuel piping from fuel tank RH under.	\$0	-6#
	* Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	* The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		
7889161	Delete fuel piping from fuel tank RH behind.	\$0	-6#
	Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	* The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		
7889162	Delete fuel piping from fuel tank RH rearmost.	\$0	-6#
	* Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	* The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		



Option	Description	Price	Weight
	Fuel Tank Equipment		
Гank Р	lumbing Equipment		
7889163	Delete fuel piping from fuel tank LH under.	\$0	-6#
	Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	$^{\ast}$ The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		
7889164	Delete fuel piping from fuel tank LH behind.	\$0	-6#
	Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	$^{\ast}$ The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		
7889165	Delete fuel piping from fuel tank LH rearmost.	\$0	-6#
	Deleting piping from one tank can only be used for a third tank when single draw and return fuel system is requested.		
	* The deletion of fuel piping from one tank in a two tank system requires code 7850058 to convert to single draw and return piping.		
Tank S	upports		
7814000	Steel raised tank supports 1 in. BOC for 24.5in. fuel, hydraulic tanks.	\$196	0#
	* Fuel tank supports raised one inch for 24.5 inch diameter tanks located behind the cab.		
	* Raised support options are for use only with tanks BOC. Remove code 7814000, 7814005, or 7814010 if under cab tanks are required.		
	* Selecting raised tank supports back of cab with a sleeper requires code 7889004 fuel fill beyond rea of sleeper.	ar	
7814005	Steel raised tank supports 2.7 in. BOC for 22in. fuel, hydraulic tanks.	\$666	0#
	* Fuel tank supports raised 2.7 inches for 22 inch diameter tanks located behind the cab. Not for use with 7 inch wide supports due to tanks diameter restriction.		
	with 7 inch wide supports due to tanks diameter restriction.  * Raised support options are for use only with tanks BOC. Remove code 7814000, 7814005, or	àr	
7814010	with 7 inch wide supports due to tanks diameter restriction.  * Raised support options are for use only with tanks BOC. Remove code 7814000, 7814005, or 7814010 if under cab tanks are required.  * Selecting raised tank supports back of cab with a sleeper requires code 7889004 fuel fill beyond real	ar <b>\$70</b>	0#
7814010	with 7 inch wide supports due to tanks diameter restriction.  * Raised support options are for use only with tanks BOC. Remove code 7814000, 7814005, or 7814010 if under cab tanks are required.  * Selecting raised tank supports back of cab with a sleeper requires code 7889004 fuel fill beyond rea of sleeper.		0#
	with 7 inch wide supports due to tanks diameter restriction.  * Raised support options are for use only with tanks BOC. Remove code 7814000, 7814005, or 7814010 if under cab tanks are required.  * Selecting raised tank supports back of cab with a sleeper requires code 7889004 fuel fill beyond rea of sleeper.  Steel raised tank supports 5-5/8 in. BOC for 24.5in. fuel, hydraulic tanks.  * Fuel tank supports raised 5-5/8 inches for 24.5 inch tanks located behind the cab. Requires 7 inch		0#



Option Description Price Weight

#### **Fuel Tank Equipment**

#### **Tank Supports**

7821100 Heavy-duty 7in. steel supports/straps for one 24.5 in tank, Two supports per tank,

\$409

18#

- \* 7- inch wide fuel tank supports are for use with 24.5 inch diameter tanks only. Change the tank diameter if the wide supports are required.
- \* 7 inch wide supports will not fit on a 45 gallon tank.
- \* 7 wide supports (7821100, 7821103) for a single tank installation.
- \* Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel.
- \* Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps.
- \* Heavy-duty 7 inch wide tank supports cannot be used with the clear back of cab [CBOC] DEF tank option.

7821103 Heavy duty 7in. steel fuel tank supports/straps for one 24.5in. tank - 3 supports per tank.

\$718

25#

- \* 7- inch wide fuel tank supports are for use with 24.5 inch diameter tanks only. Change the tank diameter if the wide supports are required.
- \* 7 inch wide supports will not fit on a 45 gallon tank.
- <sup>\*</sup> 7 wide supports (7821100, 7821103) for a single tank installation.
- \* Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel.
- \* Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps.
- \* Heavy-duty 7 inch wide tank supports cannot be used with the clear back of cab [CBOC] DEF tank option.

7821300 Heavy-duty 7in. steel supports/straps for two 24.5in. tanks. Two supports per tank.

\$818

36#

- \* 7- inch wide fuel tank supports are for use with 24.5 inch diameter tanks only. Change the tank diameter if the wide supports are required.
- \* 7 inch wide supports (7821300, 7821305) for two tank installation.
- \* 7 inch wide supports will not fit on a 45 gallon tank.
- \* Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel.
- \* Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps.
- \* Heavy-duty 7 inch wide tank supports cannot be used with the clear back of cab [CBOC] DEF tank option.
- \* Heavy-duty 7in. steel supports/straps 7821305 not compatible with heavy-duty supports 7821300 or additional tank support 7812240.



**Option Description Price** Weight **Fuel Tank Equipment Tank Supports** 7821600 Heavy-duty 7in. steel supports/straps for three 24.5in. tanks. Two supports per tank. \$1,226 54# 7- inch wide fuel tank supports are for use with 24.5 inch diameter tanks only. Change the tank diameter if the wide supports are required. 7 inch wide supports will not fit on a 45 gallon tank. Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel. Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps. Heavy-duty 7 inch wide tank supports cannot be used with the clear back of cab [CBOC] DEF tank 7821900 Heavy-duty 7in. steel supports/straps for four 24.5in. tanks. Two supports per tank. 72# \$1,635 7- inch wide fuel tank supports are for use with 24.5 inch diameter tanks only. Change the tank diameter if the wide supports are required. 7 inch wide supports will not fit on a 45 gallon tank. Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel. Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps. Heavy-duty 7 inch wide tank supports cannot be used with the clear back of cab [CBOC] DEF tank option. **Tank Miscellaneous** 7880009 Mechanical anti-roll channel for one tank. 6# Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel. Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps. Mechanical anti-roll channel for a single tank. Incompatible with 7 inch wide supports and straps. 7880010 Mechanical anti-roll channel for two tanks. \$88 13# Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel. Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps. Mechanical anti-roll channel for use with quantity two fuel tanks. Incompatible with 7 inch wide supports and straps.



Option	Description	Price	Weight
	Fuel Tank Equipment		
Tank N	Aiscellaneous		
7880011	Mechanical anti-roll channel for three tanks.	\$133	22#
	* Anti-roll channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in Logger or Oil Field service. Please add code for 7-inch wide supports and straps, or anti-roll channel channel or heavy-duty 7-inch wide supports and straps, or anti-roll channel channel or heavy-duty 7-inch wide supports and straps, or anti-roll channel channel or heavy-duty 7-inch wide fuel tank supports are required on Canadian chassis in		
	* Fuel tank mechanical anti-roll provision is required on all Export chassis. Please add code for mechanical anti-roll channel or use 7-inch wide supports and straps.		
	* Mechanical anti-roll channel for use with quantity three fuel tanks. Incompatible with 7 inch wide supports and straps.		
	* Mechanical anti-roll channel for use with three tanks. Not for use with Severe Service, which include the feature. Incompatible with 7 inch wide supports and straps.	des	
7881300	Welded-in fitting w/ gasket & cover plate for mounting customer-installed fuel tank heater.	\$43	0#
7884051	CNG BOC, BOS Cabinet Height - Low. Measurement is less than or equal to low roof range.	\$0	0#
7884052	CNG BOC, BOS Cabinet Height - Mid. Measurement is greater than low roof but less than high roof range.	\$0	0#
7884053	CNG BOC, BOS Cabinet Height - High. Measurement is greater than or equal to high roof range.	\$0	0#
7884054	CNG/LNG Frame Rail Mounted Tank Only.	\$0	0#
7884055	CNG Body Mounted Cabinet Only.	\$0	0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.		
	* LNG fuel system 0080020 not for use with CNG Tank Mounting 7884055, 7884056, 7884057, 7884058.		
	* Only BOC/BOS mounted natural gas fuel tanks will require a cabinet height sales-codes selection		
7884056	CNG Body Mounted Cabinet with Frame Mounted Tank.	\$0	0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.		
	LNG fuel system 0080020 not for use with CNG Tank Mounting 7884055, 7884056, 7884057, 7884058.		
	* Only BOC/BOS mounted natural gas fuel tanks will require a cabinet height sales-codes selection		
7884057	CNG BOC, BOS Mounted Cabinet Only.	\$0	0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.		
	LNG fuel system 0080020 not for use with CNG Tank Mounting 7884055, 7884056, 7884057, 7884058.		
7884058	CNG BOC, BOS Mounted Cabinet with Frame Mounted Tank.	\$0	0#
	* LNG fuel system 0080020 not for use with CNG Tank Mounting 7884055, 7884056, 7884057, 7884058.		



Option	Description	Price	Weig	ht
	Fuel Tank Equipment			
Tank N	Miscellaneous			
7884201	CNG Cabinet Drilling - Agility 120 DGE (Diesel Gallon Equivalent) customer-installed system. Agility part number 26400000. Frame drill for customer-installed CNG cabinets.	\$449		0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.			
	* CNG cabinet drilling for Agility 120 DGE or Quantum 123 DGE requires selection of natural gas cabinet height sales code 7884052 for mid height.			
	* CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.			
	* The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.			
7884203	CNG Cabinet Drilling - Agility 160 DGE (Diesel Gallon Equivalent) customer-installed system. Agility part number 26600000. Frame drill for customer-installed CNG cabinets.	\$449		0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.			
	* CNG cabinet drilling for Agility 160 DGE, Quantum 160 DGE, or Quantum 180 DGE requires select of natural gas cabinet height sales code 7884053 for high height.	ction		
	* CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.			
	* The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.			
7884251	CNG Cabinet Drilling - Quantum GEN 2 123 DGE (Diesel Gallon Equivalent) customer-installed system. Quantum part number 116074. Frame drill for customer-installed CNG cabinets.	\$449		0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.			
	* CNG cabinet drilling for Agility 120 DGE or Quantum 123 DGE requires selection of natural gas cabinet height sales code 7884052 for mid height.			
	* CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.			
	* The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.			
7884253	CNG Cabinet Drilling - Quantum GEN 2 160 DGE (Diesel Gallon Equivalent) customer-installed system. Quantum part number 117345. Frame drill for customer-installed CNG cabinets.	\$449		0#
	* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.			
	* CNG cabinet drilling for Agility 160 DGE, Quantum 160 DGE, or Quantum 180 DGE requires selected of natural gas cabinet height sales code 7884053 for high height.	ction		
	* CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.			
	* The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.			



Description	Price	Weight
Fuel Tank Equipment		
Miscellaneous		
CNG Cabinet Drilling - Quantum GEN 2 180 DGE (Diesel Gallon Equivalent) customer-installed system. Quantum part number 117155. Frame drill for customer-installed CNG cabinets.	\$449	0#
* CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.		
* CNG cabinet drilling for Agility 160 DGE, Quantum 160 DGE, or Quantum 180 DGE requires selected of natural gas cabinet height sales code 7884053 for high height.	ction	
* CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.		
* The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.		
Fuel fill rear tank(s) under.	\$0	0#
Position fuel fill beyond rear of sleeper. May have gap between under cab components and fuel tank(s) visible on chassis without full chassis fairings.	\$0	0#
Fuel fill forward tank(s) BOC.	\$0	0#
Fuel tank locking cap(s). Not available w/ hydraulic tank. Tank lock does not match ignition/cab/sleeper locks.	\$0	0#
Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.		
Fuel tank caps for a fleet keyed alike. Use w/ locking fuel tank cap code 7889021.	\$25	0#
Anti-siphon device swaged in place. For any number of fuel tanks.	STD	0#
* Anti-siphon device will not fit in steel fuel tanks filler necks. Remove code 7889245.		
* Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.		
Delete Anti-siphon device swaged in place for any number of fuel tanks.	(\$16)	-1#
Diesel Fuel Tank Location		
Location: 56 gal fuel tank RH under cab.	\$0	0#
Location: 60 gal fuel tank RH under cab.	\$0	0#
Location: 75 gal fuel tank RH under cab.	\$0	0#
Location: 90 gal fuel tank RH under cab.	\$0	0#
Location: 100 gal fuel tank RH under cab.	\$0	0#
Location: 100 gal split tank RH und cab.	\$0	0#
Location: 105 gal fuel tank RH under cab.	\$0	0#
	Aiscellaneous  CNG Cabinet Drilling - Quantum GEN 2 180 DGE (Diesel Gallon Equivalent) customer-installed system. Quantum part number 117155. Frame drill for customer-installed CNG cabinets.  * CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.  * CNG Cabinet drilling for Aglity 160 DGE, Quantum 160 DGE, or Quantum 180 DGE requires sele of natural gas cabinet height sales code 7884053 for high height.  * CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.  * The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.  Fuel fill rear tank(s) under.  Position fuel fill beyond rear of sleeper. May have gap between under cab components and fuel tank(s) visible on chassis without full chassis fairings.  Fuel fill forward tank(s) BOC.  Fuel tank locking cap(s). Not available w/ hydraulic tank. Tank lock does not match ignition/cab/sleeper locks.  * Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.  Fuel tank caps for a fleet keyed alike. Use w/ locking fuel tank cap code 7889021.  Anti-siphon device swaged in place. For any number of fuel tanks.  * Anti-siphon device will not fit in steel fuel tanks filler necks. Remove code 7889245.  * Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.  Delete Anti-siphon device swaged in place for any number of fuel tanks.  * Diesel Fuel Tank Location  Location: 56 gal fuel tank RH under cab.  Location: 60 gal fuel tank RH under cab.  Location: 90 gal fuel tank RH under cab.  Location: 100 gal fuel tank RH under cab.  Location: 100 gal split tank RH under cab.	CNG Cabinet Drilling - Quantum GEN 2 180 DGE (Diesel Gallon Equivalent) customer-installed system. Quantum part number 117155. Frame drill for customer-installed CNG cabinets.  **CNG Cabinet Drilling are n/a with any natural gas tank mounting position sales codes other than 7884058.  **CNG cabinet drilling for Agility 160 DGE, Quantum 160 DGE, or Quantum 180 DGE requires selection of natural gas cabinet height sales code 7884053 for high height.  **CNG Cabinet Drilling requires the use of LNG prep kit sales code 7860010.  **The CNG Cabinet Drilling is only available with T680/T880 short hood configurations.  Fuel fill rear tank(s) under.  **Position fuel fill beyond rear of sleeper. May have gap between under cab components and fuel tank(s) visible on chassis without full chassis fairings.  Fuel fill forward tank(s) BOC.  **Puel tank locking cap(s). Not available w/ hydraulic tank. Tank lock does not match ignition/cab/sleeper locks.  **Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.  Fuel tank caps for a fleet keyed alike. Use w/ locking fuel tank cap code 7889021.  **Anti-siphon device swaged in place. For any number of fuel tanks.  **Anti-siphon device will not fit in steel fuel tanks filler necks. Remove code 7889245.  **Locking fuel caps are incompatible with the fuel anti-siphon device. When the locking caps are ordered the anti-siphon device will not be present.  **Diesel Fuel Tank Location**  Diesel Fuel Tank Location**  Location: 56 gal fuel tank RH under cab.  Location: 60 gal fuel tank RH under cab.  Location: 75 gal fuel tank RH under cab.  Location: 90 gal fuel tank RH under cab.  Location: 90 gal fuel tank RH under cab.  Location: 100 gal split tank RH under cab.



Option Description	Price	Weight
<b>Diesel Fuel Tank Location</b>		
7910120 Location: 120 gal fuel tank RH under cab.	\$0	0#
7910121 Location: 120 gal split tank RH und cab.	\$0	0#
7910135 Location: 135 gal fuel tank RH under cab.	\$0	0#
7910150 Location: 150 gal fuel tank RH under cab.	\$0	0#
7910152 Location: 150 gal split tank RH under cab.	\$0	0#
7910177 Location: 177 gal fuel tank RH under cab.	\$0	0#
7920056 Location: 56 gal fuel tank LH under cab.	\$0	0#
7920060 Location: 60 gal fuel tank LH under cab.	\$0	0#
7920075 Location: 75 gal fuel tank LH under cab.	\$0	0#
7920090 Location: 90 gal fuel tank LH under cab.	\$0	0#
7920100 Location: 100 gal fuel tank LH under cab.	\$0	0#
7920101 Location: 100 gal splittank LH und cab.	\$0	0#
7920105 Location: 105 gal fuel tank LH under cab.	\$0	0#
7920110 Location: 110 gal fuel tank LH under cab.	\$0	0#
7920120 Location: 120 gal fuel tank LH under cab.	\$0	0#
7920121 Location: 120 gal split tank LH und cab.	\$0	0#
7920135 Location: 135 gal fuel tank LH under cab.	\$0	0#
7920150 Location: 150 gal fuel tank LH under cab.	\$0	0#
7920152 Location: 150 gal split tank LH under cab.	\$0	0#
7920177 Location: 177 gal fuel tank LH under cab.	\$0	0#
7930040 Location: 40 gal fuel tank RH behind cab.	\$0	0#
7930045 Location: 45 gal fuel tank RH behind cab.	\$0	0#
7930056 Location: 56 gal fuel tank RH behind cab.	\$0	0#
7930060 Location: 60 gal fuel tank RH behind cab.	\$0	0#
7930075 Location: 75 gal fuel tank RH behind cab.	\$0	0#
7930090 Location: 90 gal fuel tank RH behind cab.	\$0	0#

# **KENWORTH**

Option Description	Price	Weight
<b>Diesel Fuel Tank Location</b>		
<b>7930100</b> Location: 100 gal fuel tank RH behind cab.	\$0	0#
7930101 Location: 100 gal split tank RH behind cab.	\$0	0#
7930105 Location: 105 gal fuel tank RH behind cab.	\$0	0#
7930110 Location: 110 gal fuel tank RH behind cab.	\$0	0#
7930120 Location: 120 gal fuel tank RH behind cab.	\$0	0#
7930121 Location: 120 gal split tank RH behind cab.	\$0	0#
7930135 Location: 135 gal fuel tank RH behind cab.	\$0	0#
7930150 Location: 150 gal fuel tank RH behind cab.	\$0	0#
7930152 Location: 150 gal split tank RH behind cab.	\$0	0#
7930177 Location: 177 gal fuel tank RH behind cab.	\$0	0#
7940000 Delete standard fuel tank location.	\$0	0#
7940040 Location: 40 gal fuel tank LH behind cab.	\$0	0#
7940045 Location: 45 gal fuel tank LH behind cab.	\$0	0#
7940056 Location: 56 gal fuel tank LH behind cab.	\$0	0#
7940060 Location: 60 gal fuel tank LH behind cab.	\$0	0#
7940075 Location: 75 gal fuel tank LH behind cab.	\$0	0#
7940090 Location: 90 gal fuel tank LH behind cab.	\$0	0#
7940100 Location: 100 gal fuel tank LH behind cab.	\$0	0#
7940101 Location: 100 gal split tank LH behind cab.	\$0	0#
7940105 Location: 105 gal fuel tank LH behind cab.	\$0	0#
7940110 Location: 110 gal fuel tank LH behind cab.	\$0	0#
7940120 Location: 120 gal fuel tank LH behind cab.	\$0	0#
7940121 Location: 120 gal split tank LH behind cab.	\$0	0#
7940135 Location: 135 gal fuel tank LH behind cab.	\$0	0#
7940150 Location: 150 gal fuel tank LH behind cab.	\$0	0#
7940152 Location: 150 gal split tank LH behind cab.	\$0	0#



Option Description	Price	Weight
<b>Diesel Fuel Tank Location</b>		
7940177 Location: 177 gal fuel tank LH behind cab.	\$0	0#
7950045 Location: 45 gal fuel tank RH behind cab in rear-most position.	\$0	0#
7950056 Location: 56 gal fuel tank RH behind cab in rear-most position.	\$0	0#
7950060 Location: 60 gal fuel tank RH behind cab in rear-most position.	\$0	0#
7950075 Location: 75 gal fuel tank RH behind cab in rear-most position.	\$0	0#
7950090 Location: 90 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950100</b> Location: 100 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950105</b> Location: 105 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950110</b> Location: 110 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950120</b> Location: 120 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950135</b> Location: 135 gal fuel tank RH behind cab in rear-most position.	\$0	0#
<b>7950150</b> Location: 150 gal fuel tank RH behind cab in rear-most position.	\$0	0#
7960045 Location: 45 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960050 Location: 50 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960056 Location: 56 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960060 Location: 60 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960070 Location: 70 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960075 Location: 75 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960090 Location: 90 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960100 Location: 100 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960105 Location: 105 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960110 Location: 110 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960120 Location: 120 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960135 Location: 135 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7960150 Location: 150 gal fuel tank LH behind cab in rear-most position.	\$0	0#
7971001 Location 1 RH fuel tank BOC moved back.	\$0	0#



Option	Description	Price	We	ight
	Diesel Fuel Tank Location			
7971002	Location 1 LH fuel tank BOC moved back.	\$0		0#
	DEF Tanks & Equipment  Inks  DEF tank 7.3 clear BOC [CBOC], requires LH under cab fuel tank. This tank has 7.3 gallons of usable volume. The tank will be located inboard of the LH under cab fuel tank. There is no frame space required to locate this tank. Not for use on sleeper chassis. Standard capacity is calculate fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.  * 6.9 & 7.3 DEF tanks (7722005, 7722003) are incompatible with a sleeper. DEF capacity is very with this tank and would not be appropriate for the fuel volume that supports most sleeper under the clear back of cab (CBOC) DEF tank cannot be used with dual side of cab exhaust.  * The clear back of cab (CBOC) DEF tank cannot be used with extended steps for frame acceleft-hand under cab fuel tank (sales code 7839400).  * The clear back of cab (CBOC) DEF tank cannot be used with raised fuel tank supports such codes 7814000, 7814005, and 7814010.  * The clear back of cab (CBOC) DEF tank cannot be used with rear fill for under cab fuel tanks sales code 7889003.  * The clear back of cab (CBOC) DEF tank cannot be used with side extenders such as 8829618.  * The Clear Back Of Cab [CBOC] DEF tank is incompatible with any heated fuel tank.  * The clear back of cab (CBOC) DEF tank cannot be used with low left hand back of cab compaction of the compact of the co			
anks				
7722003	usable volume. The tank will be located inboard of the LH under cab fuel tank. There is no frame space required to locate this tank. Not for use on sleeper chassis. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1	\$294		-23#
	* 6.9 & 7.3 DEF tanks (7722005, 7722003) are incompatible with a sleeper. DEF capacity is very low with this tank and would not be appropriate for the fuel volume that supports most sleeper units.			
	* The clear back of cab (CBOC) DEF tank cannot be used with dual side of cab exhaust.			
	* The clear back of cab (CBOC) DEF tank cannot be used with extended steps for frame access on the left-hand under cab fuel tank (sales code 7839400).	ne		
	* The clear back of cab (CBOC) DEF tank cannot be used with raised fuel tank supports such as sale codes 7814000, 7814005, and 7814010.	S		
	* The clear back of cab (CBOC) DEF tank cannot be used with rear fill for under cab fuel tanks such a sales code 7889003.	as		
	$^{\ast}$ The clear back of cab (CBOC) DEF tank cannot be used with side extenders such as 8829612 or 8829616.			
	* The Clear Back Of Cab [CBOC] DEF tank is incompatible with any heated fuel tank.			
	* The clear back of cab [CBOC] DEF tank cannot be used with low left hand back of cab components such as pusher controls.			
7722011	specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will	STD		0#
7722019	you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will	\$196		32#
7722022	Aerodynamic round DEF tank. 21 gallons of usable volume. The tank will be located just rearward of the under cab component on the side you specified. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.	\$242		39#
7722031	Large round DEF tank. 31.1 gallons of usable volume. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.	\$356		39#
7722062	Medium round DEF tank. 20.7 gallons of useable volume. Euro 4 or 5 engines only.	\$1,162		33#
7722064	Large round DEF tank. 31.1 gallons of useable volume. Euro 4 or 5 engines only.	\$1,357		40#

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#### **DEF Tank Miscellaneous**



Option	Description	Price	Weight
	<b>DEF Tanks &amp; Equipment</b>		
DEF T	ank Miscellaneous		
7840038	Polished cover for 1 DEF tank any size.	\$326	3#
	* The options for DEF tank polish are for use only with the round tanks. n/a with the clear back of [CBOC] or aerodynamic style DEF tanks.	f cab	
7889098	Polished straps for 1 DEF Tank any size.	\$69	0#
	* The options for DEF tank polish are for use only with the round tanks. n/a with the clear back of [CBOC] or aerodynamic style DEF tanks.	f cab	
	* The polished DEF tank cover obstructs the view of the DEF tank/straps. There is no provision to polished straps in combination with the polished cover.	order	
7889203	DEF to fuel fill ratio 2:1 or greater.	\$0	0#
7889204	DEF to fuel fill ratio between 1:1 and 2:1.	\$0	0#
7889220	DEF tank steps	\$893	27#
DEF T	ank Location		
7889603	DEF tank location is RH.	\$0	0#
7889604	DEF tank location is LH.	\$0	0#
	Fuel Tank Miscellaneous		
7210000	Delete base model gallon aluminum fuel tank. Hardware & plumbing deleted.	(\$1,167)	-114#
	* ISL-G and ISX12-G engines do not utilize any diesel tanks.		
7861010	CNG Prep Kit. Includes pre-wire harness and regulator coolant loop.	\$879	5#



Option	Description	Price	Weight
	Cabs		
025301	Cab: Stamped aluminum cab with panoramic curved glass windshield. Standard with stamped aluminum doors, heavy duty in-swinging hinges, and triple sealed doors. Manufactured using self-piercing rivets and structural adhesive. Includes LED exterior marker lights and turn signals.	STD	0#
	* Rear window or solid rear wall code required on daycabs.		
	Sleepers		
071640	Sleeper: 40in Integral Low-Roof FlatTop With Locking Tool Doors	\$10,351	582‡
	* 40" sleeper is available with either stationary or sliding rear windows		
	* The 40in intergral low roof flattop sleeper requires rectangular LED marker lights, not flush moun	t.	
071652	Sleeper: 52in Integral Mid-Roof Aerodyne With Locking Tool Doors	\$12,150	679#
	* 52in (8071652) / 76in (8071656) sleeper requires the selection of HVAC system (8178213, 81782	214)	
	* 52in sleeper (8071652) available with Vantage (8330152) and Diamond (8330154) interior package	ges	
071656	Sleeper: 76in Integral Mid-Roof Aerodyne With LH and RH Windows, Locking Tool Doors	\$15,493	1,050
	* 52in (8071652) / 76in (8071656) sleeper requires the selection of HVAC system (8178213, 81782	214)	
071676	Sleeper: 76in Integral High-Roof Aerodyne With LH and RH Windows, Locking Tool Doors	\$15,184	1,198
	* Amber roof lights (9080127, 9080129) n/a with 76 inch high roof sleeper.		
	* On the T880S, high roof 76" sleepers are only available with Canadian registry vehicles.		
	* Side of cab exhaust on is n/a with the high roof sleeper configuration.		
	Windows		
Rear C	ab		
8871446	Rear cab stationary window 19in x 36in	STD	0#
871447	Rear cab stationary window with dark tint 19in x 36in.	\$45	0#
8871448	Rear cab stationary shatterproof window 19in x 36in. Polycarbonate plastic window replacing standard glass window.	\$278	-67
8871449	Rear cab stationary shatterproof window 19in x 36in with dark tint. Polycarbonate plastic window replacing standard glass window.	\$278	-64
873797	Rear cab sliding window 19in x 36in	\$176	0;
873798	Rear cab sliding window with dark tint 19in x 36in	\$187	0:
	* Rear cab windows (8873795, 8873796, 8879913, 8873729, 8873798) n/a on Russian Compliant vehicles.		
879922	Solid rear wall. Deletes rear cab window.	\$0	-8
	* Requesting a solid rear cab wall will delete standard rear window. Not required for sleeper chassi where any rear window would be optional. n/a for the extended day cab.	is,	



Option	Description	Price	Weight
	Windows		
Corner	& Rear Cab		
8879917	Two additional outboard windows 19in x 12in	\$443	10#
	* Must be used with a non-tinted matching rear cab window.		
8879918	Two additional outboard windows with dark tint 19in x 12in	\$471	10#
	* Must be used with a dark tinted matching rear cab window.		
8879921	Two additional outboard shatterproof windows 19in x 12in. Polycarbonate plastic windows replacing standard glass windows.	\$578	2#
	* Must be used with a non-tinted shatter-proof matching rear cab window.		
8879923	Two additional outboard shatterproof windows 19in x 12in. with dark tint. Polycarbonate plastic windows replacing standard glass windows.	\$563	2#
	* Must be used with a dark tinted shatter-proof matching rear cab window.		
Rear Sl	eeper		
8873730	Rear sleeper sliding window with dark tint and 19in.X36in. curtains.	\$559	10#
	* High flush high mounted flood light location is not compatible with rear sleeper windows.		
	* Rear sleeper sliding window w/ dark tint n/a with Espar bunk heater.		
	* Rear sleeper window occupies the space required for mounting the Kenworth Idle Management System. The two options are n/a in combination.		
8873751	Rear sleeper stationary window with dark tint and 19in.X36in. curtains.	\$473	22#
	* High flush high mounted flood light location is not compatible with rear sleeper windows.		
	* Rear sleeper window occupies the space required for mounting the Kenworth Idle Management System. The two options are n/a in combination.		
8873752	Rear Sleeper Stationary Window 19in x 36in With Curtain	\$437	4#
	* High flush high mounted flood light location is not compatible with rear sleeper windows.		
8873753	Rear Sleeper Sliding Window 19in x 36in With Curtain	\$529	4#
	* High flush high mounted flood light location is not compatible with rear sleeper windows.		
	* Sleeper window options, 8873753, 8873754, or 8873755 are available only on the 40" Sleeper.		
8873754	Two Additional Outboard Windows 19in x 12in With Curtains. 40in Sleeper Only	\$494	11#
	* Sleeper window 8873754 Requires a center window option.		
	* Sleeper window options, 8873753, 8873754, or 8873755 are available only on the 40" Sleeper.		
8873755	Two Additional Outbd Windows Dark Tint 19in x12in With Curtains. 40in Sleeper Only	\$484	11#
	* Outboard sleeper window with dark tint requires a center window either sliding or stationary with datint.	ark	
	$^{*}$ Sleeper window options, 8873753, 8873754, or 8873755 are available only on the 40" Sleeper.		
	* The two tinted addl outbd windows must select a center window with the same tint.		



**Option Description Price** Weight

#### **Hoods, Fenders & Grilles**

#### **Hoods, Fenders & Grilles**

8090139 Hood: T880 Set-Fwd Short Length W/Mech. Fastened Fenders

0#

- Cummins X15 engines are not compatible on T880S, W900S with set forward front axle, or on the T680 or T880 with short hood. The engine block does not fit under the short hood lengths.
- T880 set-forward axle n/a with 28" or 33" bumper setting and iron front drive brackets.
- T880 set-forward axle with 28" bumper setting requires huckbolt frame fasteners throughout (6397001).
- T880S is n/a with the following combination of options: Left-hand under cab 24.5 inch x 100 gallon heated fuel tanks with heavy duty 7 inch fuel tank straps and dual side of cab exhaust.
- T880S is n/a with the following combination of options: Left-hand under cab 24.5 inch x 100 gallon split fuel/hydraulic tanks with heavy duty 7 inch fuel tank straps.
- T880S is n/a with the following combination of options: Left-hand under cab 24.5 inch x 90 gallon heated fuel tanks with heavy duty 7 inch fuel tank straps.
- T880S is n/a w/ the following combination: LH u/cab 22" and 24.5" dia. fuel tanks (except for 90, 100, 110, 120, and 150 gallon 24.5" dia. tanks unless coded for 3 fuel tank supports) w/ heavy duty 7 inch fuel tank straps and dual side of cab exhaust.
- T880S is n/a w/ the following combination: LH u/cab 28.5" fuel tanks (except for 90, 105, 120, 135, and 150 gal tanks unless w/3 fuel tank supports or 177 gal tanks regardless support qty.) w/ heavy duty 7" fuel tank straps and dual side of cab exhaust.
- T880S requires 28", 29", or 33" bumper setting.
- T880S twin steer is only available with 28" or 29.5" bumper settings.
- T880S twin steer is only available with painted or chrome steel channel bumpers or aluminum channel bumpers.
- The T880S requires one of the following compatible front springs: 2864105, 2864110, 2866025, or 2867027, 2869043,

8090604	Hood: T880 Standard Length	With Mechanically Fastened	Fenders. 122.6 inch BBC.	\$351	15#
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MX-11 is n/a with standard length hood T680 or T880 models.

8090605 Hood: T880 Short Length MX-Optimized W/Mechan. Fastened Fenders. 116.7 inch BBC.	'	0#
8890300 Fender close-out: Below headlamp, behind bumper, *NOT available with 3-piece bumper.	\$218	0#

- \* Fender closeout n/a with 3-piece bumper.
- \* Not available with T880S

8890348 Wheelwell Fender Extension: 4.5 inches \$19

Front tires that are 11.5 inch or wider require 4.5 inch fender extensions (8890348) or 2.5 inch fender extensions (8890349)

8890349 Wheelwell Fender Extension: 2.5 Inches **STD** 0#

Front tires that are 11.5 inch or wider require 4.5 inch fender extensions (8890348) or 2.5 inch fender extensions (8890349)

8890359 Delete Wheelwell Fender Extension (\$291) -4#

#### Other

1#



Option	Description	Price	Weight
	Hoods, Fenders & Grilles		
Other			
3098212	Bright Engine Air Intake Chrome Trimmed Engine Air Intake on Both Sides of Hood	\$107	C
	* Bright Air Intake available on T880, T880 Short Hood and T880S (set-forward axle).		
	Cab & Sleeper Aerodynamic Devices		
Airshie	ld Roof Fairing		
3823011	Aerodynamic roof fairing for daycab. Optimized for tractor-trailer combinations, includes integral marker lights. Fairing is factory painted and assembled in collapsed position for delivery.	\$3,881	88
	* Aerodynamic roof fairings (8823011) requires side extenders.		
	* Roof mounted air horns (8841618 and 8841628) are n/a with roof fairing code 8823011.		
	* Side Of Cab exhaust is n/a with roof fairing or side extenders.		
	* T680 or T880 conventional models require the selection of roof mounted marker lights, unless Aerodyne sleeper (52in or 76in) OR Aerodynamic day cab roof fairings are selected.		
3823012	Roof fairing for 52in Regional Sleeper. Includes ship loose 7 inch rubber extender. Provides optimal aerodynamics for tractor trailer combinations. Requires sleeper side extenders.	\$3,434	145
	* Mid-Roof Sleeper Side Extenders (8829618) required with 52in Roof Fairing (8823012)		
	* Roof mounted air horns are n/a with roof fairing code 8823012.		
	* The roof cap, with the T880 52" mid-roof sleeper, is limited to Canadian Registry only and is n/a ovehicles registered in the USA. Change to Canadian registry or remove roof fairing.	n	
Other			
8829616	Side Extenders: Daycab. Extends 19 inches from Back-of-cab. Panels extend 12 inches, and rubber trailing edge extends 7 inches.	\$884	0
	* Daycab side extender (8829616) not for use with Aerodyne sleeper options (8071676, 8071652, 8071656)		
	$^{\ast}$ Side extenders n/a on daycab with side of cab exhaust - SCR (1247165) & DPF/SCR (1247150, 1247166, 1247179).		
	* Side Of Cab exhaust is n/a with roof fairing or side extenders.		
8829617	Side extenders: 76 inch high-roof sleeper. 5-piece set extends 19 inches from back-of-sleeper and includes 7 inch rubber trailing edge. Extender set includes lower (sleeper), upper (sleeper roof), and top (sleeper roof top) extenders.	\$1,282	28
3829618	Side Extenders: Mid Roof Sleeper. 4-piece set extends 19 inches from back-of-sleeper and includes 7 inch rubber trailing edge. Extender set includes lower sleeper and upper sleeper roof extenders.	\$1,206	16
	* Mid roof sleeper side extenders (8829618) require the selection of 52in sleeper (8071652) or 76in sleeper (8071656)		
8829624	Side Extenders: 40in Flat Top Low Roof Sleeper Extends 19 inches from back-of-sleeper and includes 7 inch rubber trailing edge. Extender set includes lower sleeper extenders only.	\$621	15

### **Cab Structure Miscellaneous**



Option	Description	Price	Weight
	Cab Structure Miscellaneous		
8080301	Twin Steer Package - T880S SFFA: Includes Fenders, Raised Cab and Hood, and Set-Forward Front Axle. Requires Set-Forward Short Hood 8090139. Package includes metal fenders for second steer axle. Top surface of fender includes traction surface for driver ingress and egress. Includes wiring for C/I Turn Signals for mounting on fenders sides. Overall width across fenders is 101.1". Rubber Wheelwell Fender Extensions (2.5" or 4.5") are required. Cab raised position 3" (76mm) is required to accommodate tire and fender clearance for second steer axle (no option delete). No under cab Rocker Panel mounted components are allowed. Requires Dual Front Springs 2869043 and Exterior Grab Handles 8800372/8800272 (SOC) & 6410040/6410041 (BOC). Battery Box Steps, Tool Box Steps, Fuel Tank Steps or Fender Mounted Ladder Steps are required for Cab Access (Battery Box, Tool Box and Fuel Tank Steps need to be within 6" of Fender).	\$14,705	0#
	* Model package code defining T880S twin steer.		
	* T880S twin steer requires twin steer front hubs.		
3890876	Kenworth Cab/Sleeper Air Suspension.	STD	0#
3890939	LH Loadlock holder brackets. Mounted on back of cab or sleeper.	\$260	11#
	* BOS mounted loadlock holder brackets n/a with outboard sleeper windows.		
	* Loadlock holders are offered only on tractors. n/a for use with BOC mounted tailpipes or independent tailpipes BOS on same side. n/a with independent or transverse DPF/SCR BOC or BOS.	dent	
	* Loadlock holders require frame access.		
	* The LNG fuel system includes vent/piping LH at the back of cab which prohibits some cab components. Load lock holders are n/a on the left side.		
8890940	RH Loadlock holder brackets. Mounted on back of cab or sleeper.	\$236	11#
	* BOS mounted loadlock holder brackets n/a with outboard sleeper windows.		
	* Loadlock holders are offered only on tractors. n/a for use with BOC mounted tailpipe or independent tailpipe BOS on same side. n/a with independent or transverse DPF/SCR BOC or BOS.	ent	
	* Loadlock holders require frame access.		
Stainle	ss Steel Miscellaneous		
8700406	Stainless steel permit panel on cab, driver side only	\$108	0#
8882400	Polished vent door replacing painted vent door.	\$86	0#
	* Polished vent doors are not an option when sleeper doors with windows have been requested on be sides of the sleeper. Doors with windows and vents are mutually exclusive. Sleeper doors with windows are standard on Studio sleepers.	ooth	
	* Polished vent doors replacing standard only applies to any sleeper aside from 86 inch AeroCab. Navailable with both LH & RH doors which include windows.	lever	
Emerge	ency Exit Doors		
8080906	RH upper sleeper emergency exit door with vent, LH side with vent (no door).	\$0	0#
	* A code for sleeper door style is required on all sleepers other than the 38 or 40 inch AeroCab.		
8080918	LH & RH upper sleeper emergency exit doors with vents.	\$465	24#



Option	Description	Price	Weight
	Cab Structure Miscellaneous		
Emerge	ency Exit Doors		
8080933	Delete upper sleeper emergency exit doors. LH &RH sides with vents only.	(\$119)	-24#
	* 62in liftable lower bunk mattress (8520011) is n/a with a TV installation kit. At least one sleeper domust be specified with this option.	oor	
	$^{\ast}$ A code for sleeper door style is required on all sleepers other than the 38 or 40 inch AeroCab.		
8080941	RH upper sleeper emergency exit door with sliding window. LH side with vent, no door.	\$174	4#
	* A code for sleeper door style is required on all sleepers other than the 38 or 40 inch AeroCab.		
8080942	Sleeper door, LH/RH w/ sliding window.	\$665	19#
	* A code for sleeper door style is required on all sleepers other than the 38 or 40 inch AeroCab.		
	Dual emergency exit doors with windows available for sleepers other than the 86 inch AeroCab whis standard with dual windows. No optional sleeper doors are available on 38 inch AeroCabs.	iich	
8080943	Sleeper door w/ sliding window, RH side. Sleeper door w/o window, LH side.	\$494	8#
	* A code for sleeper door style is required on all sleepers other than the 38 or 40 inch AeroCab.		
	* Sleeper door option (8080943) for use on 86 inch AeroCabs		
Other			
	Extreme Temperature Insulation: Daycab Additional cab side wall insulation with improved material properties over standard insulation package.	\$174	0#
8891014	Extreme Temperature Insulation: 52 Inch Sleeper Additional cab and sleeper side wall insulation with improved material properties over standard insulation package.	\$301	0#
8891015	Extreme Temperature Insulation: 76 inch Sleeper Additional Cab and Sleeper Side Wall Insulation With Improved Material Properties Over Standard Insulation Package.	\$477	1#
8891021	Extreme Temperature Insulation: 40 inch Sleeper . Additional cab and sleeper insulation with improved material properties over standard insulation package.	\$235	1#
	Cab Access		
8800260	Long grabhandle RH side mounted to side-of-cab exhaust.	\$66	2#
	* Grab handle (8800260) requires same side of cab exhaust.		
	Long grabhandles (8800260 or 8800262) mounted to side-of-cab exhaust, is n/a with 76 inch high roof sleepers or day cabs with side extenders.	-	
8800262	Long grabhandle LH side mounted to side-of-cab exhaust.	\$57	2#
	* Long grab handle LH side mounted (8800262) requires dual SOC exhaust.		
	* Long grabhandles (8800260 or 8800262) mounted to side-of-cab exhaust, is n/a with 76 inch high roof sleepers or day cabs with side extenders.	-	



Opuon	Description	Price	Weight
	Cab Access		
3800272	Grabhandle: RH, Exterior, Side of Cab - Ergonomic Grab Handle Mounted To The Right Hand Exterior Of The Cab For Entry and Exit.	\$148	3#
	* Exterior mounted cab access grabhandles (8800272, 8800372, 8800380) are not allowed with a 76 high-roof Sleeper, and not allowed with any sleeper on the T680.	"	
	$^{\ast}$ Exterior mounted grabhandles (8800272, 8800372, 8800380) are n/a $$ with daycab side extenders.		
	* Exterior mounted grabhandles (8800272, 8800380) are not compatible with SOC exhaust.		
8800372	Grabhandle: LH, Exterior, Side of Cab - Ergonomic Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry and Exit.	\$148	3#
	* Exterior mounted cab access grabhandles (8800272, 8800372, 8800380) are not allowed with a 76 high-roof Sleeper, and not allowed with any sleeper on the T680.	, "	
	* Exterior mounted grabhandle 8800372 is not compatible with SOC exhaust.		
	$^{\ast}$ Exterior mounted grabhandles (8800272, 8800372, 8800380) are n/a $$ with daycab side extenders.		
8800380	Grabhandle:LH & RH, NFPA Compliant Ergonomic Grab Handles Mounted To The Left Hand and Right Hand Exterior Of The Cab For Entry and Exit.	\$315	6#
	* Exterior mounted cab access grabhandles (8800272, 8800372, 8800380) are not allowed with a 76 high-roof Sleeper, and not allowed with any sleeper on the T680.	, II	
	$^{\ast}$ Exterior mounted grabhandles (8800272, 8800372, 8800380) are n/a $$ with daycab side extenders.		
	* Exterior mounted grabhandles (8800272, 8800380) are not compatible with SOC exhaust.		
3800382	Grabhandle: LH, Side of Cab Non-Slip Ergonomic Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry and Exit. NFPA Compliant.	\$158	3#
8800402	Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Grabhandles	STD	0#
8800403	Dual Cab Interior Grabhandles:Yellow,A Pillar Mtd Dash Wrap and B Pillar Mounted Grabhandles	\$99	0#
3805023	Cab Access - Twin Steer: LH Side via Fender Mounted Ladder Steps.	\$228	0#
	* Left hand fender-mounted cab access ladder steps cannot be used on T880S twin steers with a battery box, toolbox, fuel tank or hydraulic tank that provides frame access steps left hand back of cab. Remove either the ladder steps or the tank or box steps.		
3805024	Cab Access - Twin Steer: RH Side via Fender Mounted Ladder Steps.	\$228	0#
	Horns		
8845101	Delete standard air horn.	(\$56)	0#
Air Ho	rns		
8841411	Single air horn under cab.	STD	0#
	* Single air horn mounted under the cab floor is n/a with T800 twin steer configurations.		
	Dual rectangular air horn 23 in. LH & RH top of roof. Includes air horn covers.	\$245	4#
8841618			
8841618	* Roof mounted air horns (8841618 and 8841628) are n/a with the 76 in. high-roof sleeper.		



Option	Description	Price	Weight
	Horns		
Air Ho	rns		
8841628	Quad rectangular air horn 23/26 in. LH/RH top of roof. Includes air horn covers.	\$525	11#
	* Quad rectangular air horns will not fit on an AeroCab. Not compatible with a sunroof, on daycabs w a roof fairings, or no the extended daycab. Interferes with beacon lights located over the cab doors		
	* Roof mounted air horns (8841618 and 8841628) are n/a with the 76 in. high-roof sleeper.		
	* Rooftop mounted air horns are n/a with Varashield.		
	Mirrors & Equipment		
8850822	Mirror: LH Hood Mounted, Round Convex, Chrome Heated	\$244	12#
	* Heated convex mirrors not compatible with Engine Auto Start Stop System.		
8850823	Mirror: RH Hood Mounted, Round Convex, Chrome Heated	\$244	12#
	* Heated convex mirrors not compatible with Engine Auto Start Stop System.		
8850825	Mirror: RH Hood Mounted, Rectangle 8x6, Chrome Heated	\$251	4#
	* The Rectangle Chrome Hood Mirrors are restricted to Linehaul, Regional Haul, and Local Pick up a Delivery applications on the T880	ınd	
8850826	Mirror: LH Hood Mounted, Rectangle 8x6, Chrome Heated	\$251	4#
	* The Rectangle Chrome Hood Mirrors are restricted to Linehaul, Regional Haul, and Local Pick up a Delivery applications on the T880	ınd	
8850831	Mirror: RH Hood Mounted, Front View, Round CX Chrome	\$174	4#
8850832	Mirror: LH Hood Mounted, Front View, Round Chrome	\$178	4#
Dual R	ear View Mirrors		
8865002	Aero Mirror: Dual Kenworth Aerodynamic Motorized heated mirrors, 7in X 13in with cab color mirror shell and black mirror arms. Also includes LH/RH heated 6in X 7in convex mirrors. Mirror brackets set for 8-1/2 ft load width. Mirror controls located on driver side door pad.	STD	0#
	* Aero mirrors and fixed heated mirrors (8866100) include a RH convex mirror which mounts on the mirror bracket. No optional bracket mounted convex mirrors are allowed.	RH	
	Dual convex mirrors mounted on mirror brackets are not for use on aerodynamic style mirrors. Aerodynamic mirrors have an integral convex mirror.		
	* These convex mirrors are n/a with aerodynamic mirrors due to bracket style. Aerodynamic mirrors have convex mirrors and brackets included, no options.		



Description	Price	we	ight
Mirrors & Equipment			
Rear View Mirrors			
Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome Mirror Shell and Black Mirror Arms. Also Includes LH/RH Heated 6in X 7in Convex Mirrors. Mirror Brackets Set For 8-1/2 ft Load Width. Mirror Controls Located On Driver Side Door Pad.	\$353		0#
* Aero mirrors and fixed heated mirrors (8866100) include a RH convex mirror which mounts on the mirror bracket. No optional bracket mounted convex mirrors are allowed.	e RH		
Dual convex mirrors mounted on mirror brackets are not for use on aerodynamic style mirrors. Aerodynamic mirrors have an integral convex mirror.			
* These convex mirrors are n/a with aerodynamic mirrors due to bracket style. Aerodynamic mirror have convex mirrors and brackets included, no options.	rs .		
ishing Convex Mirror			
dde			
Look-Down, Pass. Door, Black 11x6	STD		0#
Delete Pass. Door Look-Down Mirror	\$0		-2#
lounted			
Mirror: LH Hood Mounted, Round Convex, Chrome	\$147		4#
Mirror: RH Hood Mounted, Round Convex, Chrome	\$153		4#
Window Equipment			
Window Equipment			
	STD		0#
hield & Equipment	STD		0#
hield & Equipment  One-piece bonded-in windshield with curved glass. Standard.	STD \$945	1	
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  or Sunvisors	\$945		
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  or Sunvisors  Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the	\$945		0# 19#
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  Or Sunvisors  Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.	\$945		
hield & Equipment  One-piece bonded-in windshield with curved glass. Standard.  or Sunvisors  Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.  * Exterior stainless steel sunvisor n/a on T680 and T880 Daycab with roof fairing.	\$945		
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  Or Sunvisors Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.  * Exterior stainless steel sunvisor n/a on T680 and T880 Daycab with roof fairing.  * Exterior stainless steel sunvisor required on a T680 and T880 in Export Operating Areas.	\$945		19#
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  Or Sunvisors Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.  * Exterior stainless steel sunvisor n/a on T680 and T880 Daycab with roof fairing.  * Exterior stainless steel sunvisor required on a T680 and T880 in Export Operating Areas.  * This sunvisor (8890134, 8890135) are not Russian compliant.	\$945 T680 \$1,556		19#
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  Or Sunvisors Exterior stainless steel sunvisor.  * Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.  * Exterior stainless steel sunvisor n/a on T680 and T880 Daycab with roof fairing.  * Exterior stainless steel sunvisor required on a T680 and T880 in Export Operating Areas.  * This sunvisor (8890134, 8890135) are not Russian compliant.  Sunvisor: Exterior Stainless Steel w/ Integral Marker Lights for 2.1M Mid Roof Sleepers Only.	\$945 T680 \$1,556		
hield & Equipment One-piece bonded-in windshield with curved glass. Standard.  or Sunvisors Exterior stainless steel sunvisor.  Exterior stainless steel sunvisor is only available in a daycab or 40in sleeper configuration on the and T880.  Exterior stainless steel sunvisor n/a on T680 and T880 Daycab with roof fairing.  Exterior stainless steel sunvisor required on a T680 and T880 in Export Operating Areas.  This sunvisor (8890134, 8890135) are not Russian compliant.  Sunvisor: Exterior Stainless Steel w/ Integral Marker Lights for 2.1M Mid Roof Sleepers Only.  The stainless steel sunvisor, sales code 8890150, is only available with 52" and 76" mid-roof sleepers.	\$945 T680 \$1,556		19#
	Rear View Mirrors  Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome Mirror Shell and Black Mirror Arms. Also Includes LH/RH Heated 6in X 7in Convex Mirrors. Mirror Brackets Set For 8-1/2 ft Load Width. Mirror Controls Located On Driver Side Door Pad.  * Aero mirrors and fixed heated mirrors (8866100) include a RH convex mirror which mounts on the mirror bracket. No optional bracket mounted convex mirrors are allowed.  * Dual convex mirrors mounted on mirror brackets are not for use on aerodynamic style mirrors. Aerodynamic mirrors have an integral convex mirror.  * These convex mirrors are n/a with aerodynamic mirrors due to bracket style. Aerodynamic mirror have convex mirrors and brackets included, no options.  sishing Convex Mirror  ide  Look-Down, Pass. Door, Black 11x6  Delete Pass. Door Look-Down Mirror  founted  Mirror: LH Hood Mounted, Round Convex, Chrome	Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome Mirror Shell and Black Mirror Arms. Also Includes LH/RH Heated 6in X 7in Convex Mirrors. Mirror Brackets Set For 8-1/2 ft Load Width. Mirror Controls Located On Driver Side Door Pad.  * Aero mirrors and fixed heated mirrors (8866100) include a RH convex mirror which mounts on the RH mirror bracket. No optional bracket mounted convex mirrors are allowed.  * Dual convex mirrors mounted on mirror brackets are not for use on aerodynamic style mirrors. Aerodynamic mirrors have an integral convex mirror.  * These convex mirrors are n/a with aerodynamic mirrors due to bracket style. Aerodynamic mirrors have convex mirrors and brackets included, no options.    Shing Convex Mirror   Store	Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome Mirror Shell and Black Mirror Arms. Also Includes LH/RH Heated 6in X 7in Convex Mirrors. Mirror Brackets Set For 8-1/2 ft Load Width. Mirror Controls Located On Driver Side Door Pad.  * Aero mirrors and fixed heated mirrors (8866100) include a RH convex mirror which mounts on the RH mirror bracket. No optional bracket mounted convex mirrors are allowed.  * Dual convex mirrors mounted on mirror brackets are not for use on aerodynamic style mirrors. Aerodynamic mirrors have an integral convex mirror.  * These convex mirrors are n/a with aerodynamic mirrors due to bracket style. Aerodynamic mirrors have convex mirrors and brackets included, no options.  ### Style



Option	Description	Price	Weight
	Doors & Equipment		
Door L	ock Options		
8203056	All chassis on this order keyed alike. Includes ignition, cab doors & if applicable, sleeper tool box door.	\$123	0#
8203060	5 sets of keys. Replaces standard 2 sets of keys.	\$32	0#
8203191	Key Lock: Customer Specified Tumbler Part Number Includes ignition, cab doors and if applicable, sleeper tool box door. G key will not work on new P lock and ignition	\$449	0#
Other			
8700188	Remote Keyless Entry	\$418	0#
	* The keyless entry system requires electric door locks. Add code 8700186 for electric locks.		
8700283	LH and RH Trip Ledge Rain Deflectors	STD	0#



Option	Description	Price	Weight
	Cabs & Sleepers		
Interio	r		
8330102	Interior package: Vantage daycab Includes durable headliner and vinyl sidewalls with geometric patterned trim and anodized aluminum accents throughout. Convenient overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH/RH power windows, electric door locks, interior LED lighting, nighttime-friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes two standard 12V power outlets. Driver sunvisor includes strap.	STD	0#
8330105	Interior Package: Diamond VIT Daycab Includes diamond design trim with premium wood grain accent trim and anodized aluminum accents throughout. Standard with the Kenworth NavPlus HD system on 2010 and later engines. Convenient overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes two standard 12V power outlets. Driver sunvisor includes vanity mirror and strap, passenger sunvisor includes strap.	\$3,871	0#
8330140	Vantage 40in Sleeper Cab includes durable vinyl headliner and sidewalls with geometric patterned trim and anodized aluminum accents throughout. Convenient overhead storage cubbies, full size glove box, two center console cup holders and large door pad map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime-friendly red ambient lighting for dash and foot well, door mounted courtesy light and two dash 12V power outlet. Driver sun visor includes strap. Sleeper interior includes two overhead storage bins, two large record holders, one magazine rack, cell phone cubby, three large coat hooks and two 12V plugs. 12V ports and USB plug in the sleeper are battery powered.	\$2,738	0#
8330141	Diamond VIT 40in Sleeper Cab includes diamond design trim with premium wood grain accent trim and anodized aluminum accents throughout. Standard with the Kenworth NavPlus HD on 2010 and later engines with full size glove box, two center console cup holders and large door map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime friendly red ambient lighting for dash and foot well, door mounted courtesy lights. Driver sun visor includes vanity mirror and strap, passenger sun visor includes strap. Four standard 12V power outlets, two in dash and two in sleeper. Sleeper interior includes two overhead storage bins, two large record holders, one magazine rack, cell phone cubby, three large coat hooks and two 12V plugs. 12V ports and USB plug in the sleeper are battery powered.	\$5,899	2#
8330152	Interior Package: Vantage Cab and 52in Regional Sleeper. Includes durable headliner and vinyl sidewalls with geometric patterned trim and anodized aluminum accents throughout. Large overdoor storage bins with doors, full size glove box, two center console cupholders, large door pad map pocket, and two coat hooks. Standard LH/RH power windows, electric door locks, interior LED lighting, nighttime-friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Single liftable premium pocket coil lower bunk, 32in. standard, 38in. optional, with optional foam upper bunk or backwall storage. Under bunk storage space provides inside access to toolbox area as well as dry storage. Driver sunvisor includes strap.	\$3,831	0#
8330154	Interior Package: Diamond VIT Cab and 52in Regional Sleeper. Includes diamond design trim with premium wood grain accent trim and anodized aluminum accents throughout. Standard with the Kenworth NavPlus HD system on 2010 and later engines and sleeper backwall storage system. Large overdoor storage bins with doors, full size glove box, two center console cupholders, large door pad map pocket, and two coat hooks. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime friendly red ambient lighting for dash and footwell, door mounted courtesy light. Single liftable premium pocket coil lower bunk, 32in. standard, 38in. optional, with optional foam upper bunk. Under bunk storage space provides inside access to toolbox area as well as dry storage. Driver sunvisor includes strap.	\$9,082	58#



Option	Description	Price	Weight
	Cabs & Sleepers		
Interio	r		
8330176	Interior Package: Vantage Cab 76in Sleeper Includes durable headliner and vinyl sidewalls with geometric patterned trim and anodized aluminum accents throughout. Large overdoor storage bins with doors, overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes single 42in. liftable premium pocket coil lower bunk. Also includes four standard 12V power outlets throughout the cab and sleeper. Driver sunvisor includes strap.	\$4,025	30#
8330178	Interior Package: Diamond VIT Cab 76in Sleeper Includes diamond design trim with premium wood grain accent trim and anodized aluminum accents throughout. Standard with Kenworth NavPlus HD on 2010 and later engines. Large overdoor storage bins with doors, overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting, nighttime friendly red ambient lighting for dash and cab footwell, and door mounted courtesy light. Includes single 42in. liftable premium pocket coil lower bunk. Also includes four standard 12V power outlets throughout the cab and sleeper. Driver sunvisor includes vanity mirror and strap, passenger sunvisor includes strap.	\$7,616	0#
8570007	Delete backwall storage system from 52in Regional Sleeper with VIT Interior.	\$0	-58#
	* Backwall storage options (8570004, 8570007) can only be selected with the Diamond interior pack (8330154, 8330178)	age	
Interior	Color		
8300008	Interior color: Slate Gray	STD	0#
8300010	Interior Color: Tan	\$0	0#
	* Tan interior n/a with 40" sleeper.		
	Heaters & Air Conditioning		
8108011	Cab HVAC - Day Cab and 40in Sleeper System With Defrost, A/C, and 48,000 BTU/hr Heater. Includes automatic temperature control with one touch defrost operation and dash mounted cab temperature and solar intensity sensors. Pleated fresh air filter and cabin recirculation air filter standard. The Kenworth HVAC system is designed to provide optimal heating and cooling in all operating environments without need for additional insulation. Cab HVAC without sleeper heater AC is available with 40in sleeper.	STD	0#
	* Cab HVAC option 8108011 only compatible with 40in sleeper.		
8178213	Cab/Sleeper HVAC system. Cab HVAC includes defrost, A/C, and 48,000 BTU/hr heater. Includes automatic temperature control with one touch defrost operation and dash mounted cab temperature and solar intensity sensors. Pleated fresh air filter for cab system & recirculation filters for cab/sleeper cabin air are standard. Sleeper HVAC includes A/C and 40,000 BTU/hr heater. The Kenworth HVAC system is designed to provide optimal heating and cooling in all operating environments without the need for additional insulation.	\$0	0#
	* Cab/sleeper HVAC system (8178213) is only allowed with mid/high roof sleeper options (8071676, 8071652, 8071656).		



Option	Description	Price	Weight
	Heaters & Air Conditioning		
8178351	Kenworth Idle Management System. Includes a battery-powered auxiliary sleeper air conditioning system, additional battery box with 4 additional deep cycle Odyssey batteries, enhanced in-wall insulation and insulated sleeper walk through curtain package, enhanced battery monitoring, sleeper control with system battery status and temperature and fan control. Required with this system is the Delco 40SI 300 Amp alternator, 1812450. For bunk heating, please include 8158011, Espar D2 heater.	\$14,003	555#
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management Syste Select pedestal mounted floods, or choose another location for the flush mounted floods.	m.	
	* Four starter batteries are required to support the Kenworth Idle Management System (8178351). Of these batteries may be replaced with an electronic starting module.	One	
	* Kenworth idle management system (8178351) for use with 76 inch sleeper only.		
	* Kenworth Idle management system (8178351) requires sleeper door on RH side.		
	* Kenworth Idle Management System n/a with in-cab battery box.		
	* Kenworth Idle Management System not for use with disconnect switches mounted on the battery buse switches mounted on the cab floor when required. See 1840006.	oox.	
	* Kenworth Idle Management System requires Delco 40SI 300 alternator (1812450).		
	* Rear sleeper window occupies the space required for mounting the Kenworth Idle Management System. The two options are n/a in combination.		
8178356	Engine Auto Start/Stop System	\$1,442	2#
	* Auto Start 8178356 n/a with T880 Set Forward Front Axle (SFFA).		
	* Engine Auto Start Stop System n/a with ISX12N, Allison Trans, or ESM Start Module.		
	* Engine auto start/stop system is only available with LH under battery box and 4 batteries		
8178357	Engine Auto Start/Stop System w/ Sleeper Temperature Control	\$1,751	3#
	* Auto Start 8178356 n/a with T880 Set Forward Front Axle (SFFA).		
	* Engine Auto Start Stop System n/a with ISX12N, Allison Trans, or ESM Start Module.		
	* Engine auto start/stop system is only available with LH under battery box and 4 batteries		
	* Engine Auto Start/Stop System W/Slpr Temp Control requires a 76" or 52" sleeper (need sleeper HVAC system)		
	* Engine Auto Start/Stop System W/Slpr Temp Control restricted with Kenworth Idle Management System.		
Miscell	aneous		
	Fine particulate filter for cabin air HVAC system. To provide extra filtration in high dust applications. Cabin airflow is reduced with this additional filter. *Cannot be used with code 8108003.	\$126	0#
	* Fine particulate filter (8108002) and ember filter option (8108003) cannot be used together.		
8108003	Ember Filter For Cabin Air. Used to keep embers out of the HVAC filter element. Cannot be used with code 8108002.	\$52	2#
	* Fine particulate filter (8108002) and ember filter option (8108003) cannot be used together.		



Option	Description	Price	Weig	ht
	Heaters & Air Conditioning			
Miscell	aneous			
8158011	Espar Airtronic D2 Sleeper or Bunk Heater w/thermostat. Rated for 5,000 ft of elevation	\$1,579		14#
	* Espar airtronic DS sleeper or bunk heater (8158011) not for use on Natural gas powered vehicles.			
	* Espar airtronic heater n/a w/ opt. liftable bunks for slp other than 72" AeroCabs. N/A on 38" AeroCan be used on 86" AeroCab w/ Diamond interior only w/ the fixed bunk option.	Cab.		
	* Espar airtronic heater n/a w/ Studio interior unless fixed bunk option repl. sofa bed is requested. Now/ drawers under bunk in any config.	/A		
	* Espar Airtronic sleeper heater n/a with rear sleeper sliding windows due to exhaust fumes.			
	* Espar Slpr or Bunk Heater Airtronic is n/a with an in-cab battery box.			
	* The Espar Airtronic D2 sleeper/bunk heater (8158011) and the tractor kit mounted back of cab at beltline (9110063) cannot be used together as the exhaust port of the heater interferes with the tra cables.	iler		
	* The Espar sleeper heater requires four batteries. One of these batteries may be replaced with an electronic starting module.			
8158012	Insulated fuel lines for Espar heater.	\$86		0#
	* Insulated lines to the auxiliary heater are only for use when the heater is coded as well.			
8158014	Espar Airtronic D4 Sleeper or Bunk Heater W/Thermostat. Rated For 5,000 ft of Elevation.	\$2,042		14#
	* Espar Airtronic sleeper heater n/a with rear sleeper sliding windows due to exhaust fumes.			
	* Espar Slpr or Bunk Heater Airtronic is n/a with an in-cab battery box.			
	* The Espar sleeper heater requires four batteries. One of these batteries may be replaced with an electronic starting module.			
8178214	Sleeper HVAC DELETE for Cab/52 inch sleeper. Removes standard sleeper portion of the HVAC system.	(\$643)		0#
	* HVAC (8178214) only available with 52in mid-roof sleeper (8071652)			
8190005	Coolant, Fuel, & Electrical Lines: For customer-installed APU. Located BOC/BOS on the frame. Also includes bracketry.	\$863		15#
	* Accommodation for an aftermarket APU and wiring is not to be used with horizontal crossover or horizontal underframe exhaust. All wire routings should be clear of the exhaust area.			
	* APU is n/a with an in cab battery box.			
	* Wiring for aftermarket APU can not be used with a trailer battery charge circuit.			
8190209	Single auxiliary defroster fan mounted in sleeper	\$156		0#
	Not available with 62 inch AeroCab sleeper with liftable lower bunk and upper forward storage compartment. n/a with a 72 inch AeroCab sleeper with liftable lower bunk and either upper storage compartment or folding upper bunk.	e		
	On T680/T880, the single auxiliary defroster fan option 8190209 is only available with a 52 inch sleeper.			



Option	Description	Price	Weight	
	<b>Heaters &amp; Air Conditioning</b>			
Miscell	aneous			
8190564	Air Conditioning Excise Tax: Canadian Registry	\$175		0#
	* Air conditioning refrigerant excise tax is only required on chassis registered in Canada.			
	* Chassis registered in Canada and specifying air conditioning require air conditioning excise tax. Accode 8190564 from the HVAC Options section.	dd		
	* Excise tax for air conditioning refrigerant is required in Canada.			
Heater	Shut-Off Valves			
8190138	Shutoff Valves to Isolate Primary Heater Remote mounted on frame under cab.	\$56		0#
	* Shutoff Valves to Isolate Primary Heater 8190138 only available on day cabs.			
	Steering Wheels & Equipment			
8201013	Steering wheel: 18 in. 4-spoke.	STD		0#
8201043	Kenworth Smartwheel: 18 in. Leather Wrapped With Integrated Radio and Cruise Controls.	\$312		2#
	* 18" steering wheel (8201041, 8201043, 8201047) requires a tilt-telescoping steering column.			
	* SmartWheel requires NavPlus HD System, or a radio sales code.			
8201047	Kenworth Smartwheel: 18 in. Non-Leather With Integrated Radio and Cruise Controls.	\$220		0#
	* 18" steering wheel (8201041, 8201043, 8201047) requires a tilt-telescoping steering column.			
	* SmartWheel requires NavPlus HD System, or a radio sales code.			
8201051	Column Mtd Retarder Control, RH Side Use with Manual & Allison Transmissions Only.	\$0		0#
	* Column Mounted Shifters (8201051, 8201052) are not for use with engine brake delete (1000289).			
	* Column Mounted Shifters (8201051, 8201052, 8201053) are not for use with the combination of Allison or manual transmission, and engine brake delete (1000289).			
	* Column Mounted Shifters (8201051, 8201052, 8201053) on chassis with trailer connections requir trailer brake valve (8203196, 8203197) or delete trailer hand valve code (9140200).	e a		
8201052	Column Mtd TMSN Control W/Retarder Cntrl, RH Side Use with Automated and Automated Manual Transmissions Only	STD		0#
	* Column Mounted Shifters (8201051, 8201052) are not for use with engine brake delete (1000289).			
	* Column Mounted Shifters (8201051, 8201052, 8201053) are not for use with the combination of Allison or manual transmission, and engine brake delete (1000289).			
	* Column Mounted Shifters (8201051, 8201052, 8201053) on chassis with trailer connections requir trailer brake valve (8203196, 8203197) or delete trailer hand valve code (9140200).	e a		
	* Column mounted transmission control 8201052 requires dash mounted valve 8203196, unless the trailer brake delete code 9140200 is selected.			



Option	Description	Price	Weight
	Steering Wheels & Equipment		
8201053	Column Mtd Transmission Control w/o Retarder Control, RH Side. Use with Automated and Automated Manual Transmissions Only.	\$0	0#
	* Column Mounted Shifters (8201051, 8201052, 8201053) are not for use with the combination of Allison or manual transmission, and engine brake delete (1000289).		
	* Column Mounted Shifters (8201051, 8201052, 8201053) on chassis with trailer connections require trailer brake valve (8203196, 8203197) or delete trailer hand valve code (9140200).	e a	
8201207	Fixed steering column.	(\$117)	-4#
Other			
8201200	Adjustable telescoping tilt steering column.	STD	0#
	Instruments & Controls		
8240620	Canadian instrument package: KPH speedometer replaces MPH.	\$0	0#
8282006	Odometer units locked to match speedometer dial. Locks instrumentation to record the units of measure indicated by the primary scale. For instance, U.S. Domestic trucks would not be able to toggle from miles to kilometers on the trip odometer.	\$15	0#
Gauges			
8220106	Gauge: Dash mounted air filter restriction gauge.	\$154	0#
8220112	Virtual Gauge: NavPlus HD Air Filter Restriction Gauge.	\$115	0#
8221100	Gauge: 2 air suspension pressure gauges. For use w/air suspension w/dual leveling valves.	\$295	0#
	* Two air pressure valves for use with air suspensions that have dual leveling valves. Neway and Kenworth AG690 tridem are standard with dual valves. Hendrickson Primaax tandem and Kenwor AG400 and AG460 can option for dual valves.	th	
8221136	Gauge: Trailer reservoir air pressure gauge.	\$75	0#
8221137	Gauge: Trailer air application gauge.	\$60	0#
8221138	Gauge: Air suspension pressure gauge. For dual leveling valves, not dual read.	\$278	0#
	* An air suspension pressure monitoring gauge is available with request for an air suspension. This gauge is for use with a dual leveling valves air suspensions on suspensions that have a single val with request for optional dual leveling valves.		
8221139	Gauge: Additional dash mounted air pressure gauge Includes piping to BOC/BOS.	\$44	0#
8221140	Gauge: Two additional dash mounted air pressure gauges. Include piping to BOC/BOS.	\$100	0#
8221144	Gauge: Air suspension pressure gauge.	\$112	0#
	* An air suspension pressure monitoring gauge is available with request for an air suspension. This gauge is for use with a single leveling valve. Incompatible with other air suspensions with requests optional dual leveling valves.	s for	



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Gauges			
8221158	Virtual Gauge: NavPlus HD Air Suspension Pressure Gauge. For use with air suspension with dual leveling valves. Not Dual Read. An air suspension pressure monitoring gauge is available with request for an air suspension. This gauge is for use with dual leveling valves, air suspensions, or suspensions that have a single valve with request for optional dual leveling valves.	\$216	0#
8221159	Virtual Gauge: NavPlus HD Air Suspension Pressure Gauge. For use with a single leveling valve. An air suspension pressure monitoring gauge is available with request for an air suspension.	\$88	0#
	* An air suspension pressure monitoring gauge is available with request for an air suspension. This gauge is for use with a single leveling valve. Incompatible with other air suspensions with requests optional dual leveling valves.	for	
8221160	Gauge: Engine Oil Temperature Gauge With Integral warning light. The NavPlus HD unit includes a virtual engine oil temperature gauge.	\$40	0#
	* The engine oil temperature gauge with integral warning light is not compatible with ISC, PX-9 or Enversions of ISM engines.	uro	
8222115	Gauge: All metric gauges.	\$0	0#
	* Metric gauges are n/a for U.S. operation.		
8222712	Gauge: Fuel filter restriction gauge.	\$135	0#
	* Fuel filter restriction and additional fuel level gauges are n/a with L9N or ISX12N engines.		
8222716	Virtual Gauge: NavPlus HD Fuel Filter Restriction Gauge.	\$91	0#
	* Fuel filter restriction and additional fuel level gauges are n/a with L9N or ISX12N engines.		
8222722	Gauge: Manifold Pressure Gauge. The NavPlus HD unit includes a virtual manifold pressure gauge.	\$31	0#
8222794	Hour meter mounted in dash for PTO.	\$76	0#
	* PTO hour meter gauge requires a transmission mounted or split shaft PTO to be on the order.		
8224401	Gauge: Ammeter gauge in addition to voltmeter. W/integral warning light.	\$86	0#
	* Ammeter (8224401) is n/a with an in cab battery box at this time with the T680 and T880.		
	* The ammeter gauge is not for use with an in-cab battery box.		
8224403	Virtual Gauge: NavPlus HD Ammeter Gauge In addition to voltmeter	\$32	0#
	* The ammeter is not for use with an in-cab battery box.		
8225626	Gauge: Axle oil temperature gauge. Single drive axle or forward rear axle w/integral warning light.	\$167	0#
	* Rear axle oil temperature gauge for single or tandem axles. Provides one gauge. With tandem axle the sensor goes in the forward rear axle of the tandem group.	es	
8225629	Virtual Gauge: NavPlus HD Axle Oil Temperature Gauge. Use with single drive axle or forward rear axle. When requesting this option with tandem rear axles, you will receive a single gauge with the sensor located in forward axle. A single gauge may be advantageous when dash space limits gauge count.	\$121	0#
	* Rear axle oil temperature gauge for single or tandem axles. Provides one gauge. With tandem axle the sensor goes in the forward rear axle of the tandem group.	es	



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Gauges			
8225653	Virtual Gauge: NavPlus HD - Axle Oil Temperature Gauge for tridem rear axle. One gauge for each axle of the tridem, for a total of 3 gauges.	\$177	0#
8225656	Gauge: Axle oil temperature gauge tri-drive axle.	\$357	0#
	* Rear axle oil temperature gauges for tridem axles. Provides one gauge for each axle.		
8225658	Gauge: Axle oil temperature, dual-drive axle. (2 gauges) w/integral warning light.	\$215	0#
	* Rear axle oil temperature gauges for tandem axles. Provides one gauge for each axle.		
8225661	Virtual Gauge: NavPlus HD - Axle Oil Temperature Gauge for tandem rear axle. One gauge for each axle of the tandem, for a total of 2 gauges	\$145	0#
	* Rear axle oil temperature gauges for tandem axles. Provides one gauge for each axle.		
8226617	Gauge: Oil temperature. Auxiliary transmission.	\$100	0#
	* Delete code 8226617. Namco split-shaft PTOs and transfer cases do not include a port for a temperature gauge.		
8226667	Gauge: Oil Temperature Gauge Transmission. The NavPlus HD unit includes a virtual transmission oil temperature gauge.	\$56	0#
	* The Transmission oil temperature gauge is standard on Allison transmissions, therefore code 8226667 is not required.		
	* Transmission temperature gauge is n/a with the PACCAR transmission or Eaton Endurant transmission.		
8227704	Gauge: One additional fuel gauge for second fuel tank, w/integral warning light.	\$101	0#
	* Fuel filter restriction and additional fuel level gauges are n/a with L9N or ISX12N engines.		
8282108	Modular Dash Options: Dash storage unit with two shelves. Reduces total gauge count by 6.	\$45	0#
	* Dash storage bin 8282108 n/a with Qualcomm dash mounting bracket 8700698.		
Contro	ls		
8205038	Controls on dash for pintle hook. Includes piping.	\$49	2#
8205067	Controls on dash for trailer dump gate. Includes piping & indicator light. * T680/T880 available with speed interlock (8208603)	\$68	0#
8205069	Dash Controls:Tailgate or Dump Gate, Includes Piping and Telltale	\$199	1#
8205076	Controls On Dash (Qty. 2) For Forward and Rear Trailer Dump Gates. For A Straight Truck. Includes Piping & Indicator Lights. Optional Speed Interlock Available With T680/T880. See Databook for Code.	\$150	0#
8205082	Controls on dash for trailer air suspension. Includes piping & indicator light. * Dash controls for trailer functions require that you add trailer connections to the order. * This trailer air suspension valve provides an air control. There is an option for trailer hotwire that provides an electric control wired to a dash switch. * Optional speed interlock available on T660/T680 models.	\$145	0#



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Contro	ls		
8205089	Park brake interlock for air suspension dump. (Truck/Tractor). Parking brake interlock option for air suspensions other than Hendrickson HAS or Primaax. Air suspension will not dump unless park brakes are engaged. Trailer suspension dump interlock is available	\$137	0#
	* Parking brake interlock option for air suspensions other than Hendrickson HAS or Primaax.		
8205192	Valve: Hand To Actuate Rear Service Brake Self Returning To Off Position. Dash Mounted.	\$454	3#
	* Hand control for rear service brakes can be used on an oil field bed truck without tractor kit.		
	* Hand valve on steering column OR Trailer 3rd axle lift option is n/a with Russian compliance.		
	* Hand valves to actuate rear service brakes require the use on a trailer air application gauge.		
8205271	Dash Mounted - Compact Valve to Actuate Rear Service Brakes Non-Self-Returning.	\$397	0#
	* Hand control for rear service brakes is not for use with tractor kit.		
8205272	Dash Mounted - Compact Valve to Actuate Rear Service Brakes Self-Returning.	\$395	0#
	* Hand control for rear service brakes can be used on an oil field bed truck without tractor kit.		
8205273	Dash Mounted - Compact Valve to Actuate All Service Brakes Self-Returning.	\$385	0#
PTO R	elated		
8205087	Auto Suspension Dump W/PTO Engagement Interlock. This feature automatically dumps air from the truck suspension when any PTO is engaged. Required with air suspensions used on dump trucks, trailer dumps, or with no tilt fifth wheels. This allows the suspension to deflate while hoist is up and helps alleviate any imbalance that can occur with air bags inflated. Required with roll back flat bed or roll on/off with air suspensions. This allows the suspension to deflate while body is up and helps alleviate tipping and imbalance that can occur with air bags inflated. Auto air suspension dump with PTO engagement is not for use without a PTO. PTO controls must be installed by the factory.	\$66	2#
	* Auto suspension dump with PTO code 8205087 is n/a with toolbox or floor mounted PTO air valve codes 8205053, 8205054 or 8205057.		
	* Optional equipment for use with air suspensions only.		
8205092	Information for customer-installed PTO Chelsea 100/221/260/381/410/420/440 6-bolt.	\$46	0#
8205093	Information for customer-installed PTO Chelsea 880. 8-bolt. N/A w/ Allison 1000/2000 series transmissions.	\$46	0#
8205094	Information for customer-installed PTO Chelsea 340/351 6-bolt.	\$46	0#
8205096	Information for customer-installed PTO Muncie non-838 8-bolt.	\$46	0#
8205102	Information for customer-installed PTO Muncie non-838 6-bolt.	\$46	0#
8205103	Information for customer-installed PTO Chelsea 488/489/680/812 8-bolt.	\$46	0#



Option	Description	Price	Weight
	Instruments & Controls		
PTO R	elated		
8205157	Park Brake Interlock for 1st PTO PTO will not engage without park brakes set. Not for use with PTOs with air controls (8205053,8205054,8205057)	\$151	0#
	* Park Brake Interlock 8205157,8205222 not for use with air PTO control codes 8205053, 8205054 8205057.	and	
8205187	Information for customer-installed PTO Muncie 828S Double Acting.	\$46	0#
8205188	Information for customer-installed PTO Muncie TG6S Single Acting.	\$46	0#
8205222	Park Brake Interlock for 2nd PTO * PTO No. 2 will not engage without park brakes set.	\$126	0#
	* Park Brake Interlock 8205157,8205222 not for use with air PTO control codes 8205053, 8205054 8205057.	and	
8205227	Park brake interlock for PTO air controls * Controls will not charge with air unless park brakes are set.	\$126	0#
	* Park brake (8205227) for use only with air PTO control codes 8205053, 8205054 or 8205057.		
PTO Co	ntrols		
8205054	PTO Air Control: Floor Mounted LH of Driver seat for customer installed PTO. Park brake interlock to prevent PTO engagement unless brake is engaged. Available on T680 and T880.	\$520	2#
	* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers sea	t.	
	* Floor mounted PTO air controls (8205054,8205057) are n/a with Auto suspension dump w/pto engagement interlock (8205087).		
	* Floor mounted PTO controls (8205054, 8205057) are n/a with 2 Battery disconnect switches more in cab (1840006).	unted	
	* Floor mounted PTO controls (8205054, 8205057) are n/a with 5 lb. dry chemical type fire extingumounted outboard of driver seat (9490404).	iisher	
	* Floor mounted PTO controls are n/a with Pusher or Tag: gauge/switch dash-mounted (3828339)		
	$^{\ast}$ Only available with salescodes 3828334 or 3828337 when used in a single lift axle application.		
	* PTO floor mounted air controls (8205054, 8205057) are n/a with Chelsea or Muncie reversible P	TOs	

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



#### **T880: CAB INTERIOR**

**Option Description Price** Weight **Instruments & Controls PTO Related PTO Controls** 8205057 PTO Air Control: Floor mounted LH of driver seat. For KW installed PTO. Park brake interlock to \$490 2# prevent PTO engagement unless brake is engaged. Available on T680 and T880. \* A PTO quantity (2429359) is required if PTO air controls are selected (8205057) on a 2.1m model. Allison transmissions are incompatible with items mounted on the floor LH side of the drivers seat. Floor mounted PTO air controls (8205054,8205057) are n/a with Auto suspension dump w/pto engagement interlock (8205087). Floor mounted PTO controls (8205054, 8205057) are n/a with 2 Battery disconnect switches mounted in cab (1840006). Floor mounted PTO controls (8205054, 8205057) are n/a with 5 lb. dry chemical type fire extinguisher mounted outboard of driver seat (9490404). Floor mounted PTO controls are n/a with Pusher or Tag: gauge/switch dash-mounted (3828339). \* Only available with salescodes 3828334 or 3828337 when used in a single lift axle application. \* PTO floor mounted air controls (8205054, 8205057) are n/a with Chelsea or Muncie reversible PTOs 8205164 Dash Switch: 1st Single-Acting Eaton or PACCAR Mounted PTO. Electric switch, wiring, software, 0# \$107 air solenoids, and plumbing are factory-installed to control the 1st Eaton (single-acting) trans PTO. 8205165 Dash Switch: 2nd Single-Acting Eaton-mntd PTO. Electric switch, wiring, software, air solenoids, and \$106 **Ω**# plumbing are factory-installed to control the 2nd Eaton (single-acting) trans PTO. 8205168 Dash Switch: 1st Double-Acting Eaton or PACCAR Mounted PTO. Electric switch, wiring, software, \$234 0# air solenoids, inversion dump valve, amd plumbing are factory-installed to control the 1st Eaton (double-acting) trans PTO. 8205171 Dash Switch: 2nd Double-Acting Eaton-mntd PTO. Electric switch, wiring, software, air solenoids, \$114 0# inversion dump valve, amd plumbing are factory-installed to control the 2nd Eaton (double-acting) trans PTO. 8205173 Dash Switch: 1st Reversible/dbl Eaton-mntd PTO. Electric switch, wiring, software, air solenoids, \$216 **Ω**# inversion dump valve, amd plumbing are factory-installed to control the 1st Eaton (reversible) trans 8205177 Dash Switch: 1st Allison-mntd PTO. Electric switch and wiring are factory-installed to control the 1st \$216 Allison Trans mounted PTO. Allison Transmissions without PTO provisions cannot have PTO Controls, and a PTO cannot be added later without replacing the transmission 8205181 Factory installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted \$227 0# Chelsea 230/236/238/442/489/660/680/885 or Muncie CS/SH/TG6/8, 6 or 8-bolt PTO with single acting air actuation. Option includes one factory installed dash switch, one indicator light on dash and one air solenoid supplied under cab within chassis node. 8205182 Customer installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted \$188 0# Chelsea 230/236/238/442/489/660/680/885 or Muncie CS/SH/TG6/8, 6 or 8-bolt PTO with single acting air actuation. Option includes dash and chassis harness prewire. Option does not include dash switches or air solenoids.



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
PTO R			
8205183	Factory installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted Chelsea 823/880 or Muncie 828 8-bolt PTO with double acting air actuation. Option includes one factory installed dash switch, one indicator light on dash, and air solenoid(s) supplied under cab within chassis node.	\$233	0#
8205184	Customer installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted Chelsea 823/880 or Muncie 828 8-bolt PTO with double acting air actuation. Option includes dash and chassis harness prewire. Option does not include dash switches or air solenoids.	\$194	0#
8205185	Factory installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted Chelsea 340 reversible 6-bolt PTO with double acting air actuation. Option includes factory installed dash switch(s), one indicator light on dash, and air solenoid(s) supplied under cab within chassis node.	\$216	0#
8205186	Customer installed Eaton transmission PTO controls for AT1202 auxiliary transmission mounted Chelsea 340 reversible 6-bolt PTO with double acting air actuation. Option includes dash and chassis harness prewire. Option does not include dash switches or air solenoids.	\$194	0#
8205213	Split Shaft PTO Controls: Fabco PTO-180 Split Shaft PTO w/ ONE Switch to simultaneously control PTO Engagement and Rear Axle Disengagement	\$200	0#
8205214	Split Shaft PTO Controls: Fabco PTO-180 Split Shaft PTO w/ TWO Switches to independently control PTO Engagement and Rear Axle Disengagement *Rear Axle Declutch will be interlocked with the Park Brake. (The Park Brake must be Engaged in order to Engage/Disengage the Rear	\$228	0#
8205215	Split Shaft PTO Controls: NAMCO 126, 136, 137, or M85 Split-Shaft PTO w/ ONE Switch to simultaneously control PTO Engagement and Rear Axle Disengagement.	\$200	0#
8205216	Split Shaft PTO Controls: NAMCO 174, 236, 237, 436, or 437 Split-Shaft PTO w/ ONE Switch to simultaneously control PTO Engagement and Rear Axle Disengagement.	\$286	0#
8205217	Split Shaft PTO Controls: NAMCO 174, 236, 237, 436, or 437 Split-Shaft PTO w/ TWO Switches to independently control PTO Engagement and Rear Axle Disengagement. *Rear Axle Declutch will be interlocked with the Park Brake. (The Park Brake must be Engaged in order to Engage/Disengage the Rear Axle)	\$233	0#
8205218	Split Shaft PTO Controls: NAMCO 201 2-Speed Split Split-Shaft PTO w/ ONE Switch to simultaneously control PTO Engagement and Rear Axle Disengagement	\$200	0#
8205219	Split Shaft PTO Controls: NAMCO 201 2-Speed Split Shaft PTO w/ TWO Switches to independently control PTO Engagement and Rear Axle Disengagement. *Rear Axle Declutch will be interlocked with the Park Brake. (The Park Brake must be Engaged in order to Engage/Disengage the Rear Axle)	\$233	0#
8205232	Switch - PTO Mode Control	\$86	0#
8205233	Switch - PTO Control Cab/Remote	\$86	0#
8205234	Switch - PTO Engine Speed Preset 1	\$86	0#
8205235	Switch - PTO Engine Speed Preset 1 and 2	\$86	0#
8205236	Switch - PTO Engine Speed Preset 1, 2 and 3	\$86	0#



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
TO R	elated		
TO Cor	ntrols		
8205237	Switch - PTO Engine Speed Preset +/-	\$86	0
Dash S	witches		
8203110	Delete fan clutch manual override switch in cab.	\$0	0
	* Cannot delete the manual override switch for the fan hub with a non-clutching fan.		
3203161	Fan to operate when park brake set.	\$23	0
	* Horton variable speed fan hub sales code 1105207 is n/a with sales codes 8203161 (fan to opera when park brake set), 8203162 (switch to operate fan when park brake set and air conditioner on), 8203137 (fan engaged with PTO engagement).		
3203162	Switch To Operate Fan When Parking Brake Is Set & Air Conditioner Is On.	\$32	0
	* Fan control switches are n/a with variable speed fan hub.		
	* Horton variable speed fan hub sales code 1105207 is n/a with sales codes 8203161 (fan to opera when park brake set), 8203162 (switch to operate fan when park brake set and air conditioner on). 8203137 (fan engaged with PTO engagement).		
	* Switch in dash to operate fan when parking brake is set and air conditioning is running. Requires a conditioning to function.	air	
8203184	Switch & Wiring: For Customer-Installed Cab Panel Lights.	\$83	1:
8203195	Dash mounted switch with solenoid block at rear chassis suspension crossmember for customer-installed fifth wheel slide. Includes standard speed interlock that prevents activation above 7mph. Value is adjustable within ESA.	\$114	0
	Dash mounted flip valve for customer installed fifth wheel slide control is applicable only to tractors without a fifth wheel installed at the factory. Factory air slide 5th wheels are standard with this valve the dash.		
	Dash switch for customer installed fifth wheel slide w/solenoid block at rear suspension crossmem Provided with feature to prevent accidental activation and deactivate when above 5 mph. Configur from 0-7 mph.		
3203196	Dash Mounted Compact Trailer Brake Valve. Self Returning.	\$0	0
3203197	Dash Mounted Compact Trailer Brake Valve. Non-Self Returning.	\$57	0
	* Dash mounted valve 8203197 and Delete Trailer Hand Valve 9140200 are not compatible togethe	r.	
3205012	Off-highway dash switch: For ABS system. Includes indicator light.	\$55	0
	Off-highway switch to shut off ABS when road conditions make it ineffective or undesirable. Only was Anti-Lock Brake System. Okay for dump, refuse, mixer, logger, lowboy, construction, agriculture service, or when the chassis has class C road service > 0.	w/	
3205158	Park Brake Interlock for First Spare Accessory Electric-Over-Air Switch. Prevents activation unless Park Brake is set.	\$149	0
	* Spare Switch Interlock 8205158 requires a spare switch code (8205228 or 8205229)		
	* Switch 8205158 used in conjuncture with switch 8205221 requires two spare switches 8205229		



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Dash S	witches		
8205160	Dash SW: Bendix Work Brake Electric Over Air SW To Apply All Service Brakes	\$219	5#
8205221	Park Brake Interlock for First Spare Accessory Electric-Over-Air Switch. Prevents activation unless Park Brake is set.	\$149	0#
	* Spare Switch Interlock 8205221 requires a spare switch code (8205228 or 8205229)		
	* Switch 8205158 used in conjuncture with switch 8205221 requires two spare switches 8205229		
8205228	One (1) Spare Accessory Electric-Over-Air Switch with Latching Air Solenoid. Mounted on dash for customer-installed option. Latching means the output air pressure will remain on, while there is air remaining in the air tank, when the ignition is off and switch position is on. Not intended for Trailer Lift Axle controls, see 8208607 and 8208608.	\$114	0#
	* The latching spare EOA switches are n/a with Trailer Lift axle controls		
8205229	Two (2) Spare Accessory Electric-Over-Air Switches with Latching Air Solenoid. Mounted on dash for customer-installed option. Latching means the output air pressure will remain on, while there is air remaining in the air tank, when the ignition is off and switch position is on. Not intended for Trailer Lift Axle controls, see 8208607 and 8208608.	\$199	0#
	* The latching spare EOA switches are n/a with Trailer Lift axle controls		
8205230	Three (3) Spare Accessory Electric-Over-Air Switches with Latching Air Solenoid. Mounted on dash for customer-installed option. Latching means the output air pressure will remain on ,while there is air remaining in the air tank, when the ignition is off and switch position is on. Not intended for Trailer Lift Axle controls, see 8208607 and 8208608.	\$276	0#
	* The latching spare EOA switches are n/a with Trailer Lift axle controls		
8205231	Four (4) Spare Accessory Electric-Over-Air Switches with Latching Air Solenoid. Mounted on dash for customer-installed option. Latching means the output air pressure will remain on, while there is air remaining in the air tank, when the ignition is off and switch position is on. Not intended for Trailer Lift Axle controls, see 8208607 and 8208608.	\$353	0#
	* The latching spare EOA switches are n/a with Trailer Lift axle controls		
8208494	One spare switch: Wired to power.	\$63	0#
8208495	Two spare switches: Wired to power.	\$66	0#
8208496	Three spare switches: Wired to power.	\$133	0#
8208497	Four Spare Switches: Wired To Power.	\$165	0#
8208498	Five spare switches: Wired to power.	\$187	0#
8208524	Seven-way plug: Wired to dash switch. For trailer floodlight. Includes indicator light. Center pin of standard 7-way connector (J560) will be wired to a switch for trailer floodlamps. Switch has an integral indicator lamp. Requires using a second ISO 3731.	\$37	0#
	Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	1	



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Dash S	witches		
8208530	Seven-way plug: Wired to dash switch for dumpgate Includes indicator light & guard. Center pin of standard 7-way connector (J560) will be wired to a switch for dumpgate (battery power). Includes a guard & integral indicator lamp.	\$41	0#
	* Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	ı	
8208549	Seven-way plug: Wired to dash switch. For trailer power. Includes indicator light. Center pin of standard 7-way connector (J560) will be wired to a switch for trailer hotline. Switch is wired to a battery circuit & has an integral indicator lamp.	\$41	0#
	* Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	ı	
8208551	Seven-way plug: Wired to dash switch. For trailer air suspension. Center pin of standard 7-way connector (J560) will be wired to a switch for trailer hotline. Switch has an integral indicator lamp & a guard.	\$41	0#
	* Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	ı	
8208553	Seven-way plug: Wired through center wire. For use w/overfill. Center pin of standard 7-way connector (J560) wired to a switch for overfill. Battery power for key off overfill operation. Switch includes integral indicator lamp. If ABS is required, must code for ABS through ISO 3731 connector.	\$38	0#
	* Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	ı	
8208555	Switch: Trailer 3rd Axle Lift. Includes indicator light. This option connects the center pin of the standard 7-way light line to switched battery power. This pin cannot be used for ABS. If ABS is required, must code for ABS through ISO 3731 connector.	\$41	0#
	* Dash switch wired to 7-way plug is available when an additional 7-way connector is specified. With ABS requires 9140321, 9140322, 9140336, or 9140337.	l	
	* Hand valve on steering column OR Trailer 3rd axle lift option is n/a with Russian compliance.		
8208559	Controls on dash for Forward and Rear Trailer Belly Dump Gates: Includes indicator light, guard & approx 3 meters of coiled wire BOC in LH rail. Use separate codes to add ISO 3731 spare circuit wiring & IDs, if desired.	\$248	0#
8208582	ISO 3731 Spare circuit switch 1 ID: For trailer floodlight. Includes indicator light. Provides a switch connected to one spare circuit in the ISO 3731 connector labeled for trailer floodlights w/an integral indicator light.	\$37	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
	* Spare circuit wiring requires some type of trailer connections. With ABS a second trailer connection required.	n is	
8208583	ISO 3731 Spare circuit switch 1 ID: For dumpgate. Provides a switch connected to one spare circuit in the ISO 3731 connector labeled for dumpgate w/a guard & an integral indicator light. Requires either code 9140341 or 9140342.	\$61	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
_	* Spare circuit wiring requires some type of trailer connections. With ABS a second trailer connection required.	n is	



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
ash S	witches		
8208586	ISO 3731 Spare circuit switch 1 ID: For trailer air suspension. Provides a switch connected to one spare circuit in the ISO 3731 connector labeled for trailer air suspension w/a guard & an integral indicator light.	\$47	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
	* Spare circuit wiring requires some type of trailer connections. With ABS a second trailer connection required.	n is	
8208587	ISO 3731 Spare circuit switch 1 ID: For trailer third axle lift. Provides a switch connected to one spare circuit in the ISO 3731 connector labeled for trailer third axle lift w/an integral indicator light. Requires either code 9140341 or 9140342.	\$58	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
	* Spare circuit wiring requires some type of trailer connections. With ABS a second trailer connection required.	n is	
8208588	ISO 3731 Spare circuit switch 2 ID: For trailer floodlight. Provides a switch connected to the second spare circuit in the ISO 3731 connector labeled for trailer floodlights w/an integral indicator light. Requires code 9140342.	\$37	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
3208589	ISO 3731 Spare circuit switch 2 ID: For dumpgate. Provides a switch connected to the second spare circuit in the ISO 3731 connector labeled for dumpgate w/a guard. Requires code 9140342.	\$60	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
8208592	ISO 3731 Spare circuit switch 2 ID: For trailer air suspension. Provides a switch connected to the second spare circuit in the ISO 3731 connector labeled for trailer air suspension w/a guard & an integral indicator light. Requires code 9140342.	\$47	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
8208593	ISO 3731 Spare circuit switch 2 ID: For trailer third axle lift. Provides a switch connected to the second spare circuit in the ISO 3731 connector labeled for third axle lift integral indicator light. Requires code 9140342.	\$52	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
8208597	ISO 3731 Spare circuit switch 1 ID: For trailer hotline. Includes indicator light & guard.	\$49	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
	* Spare circuit wiring requires some type of trailer connections. With ABS a second trailer connection required.	on is	
8208598	ISO 3731 Spare circuit switch 2 ID: For trailer hotline. Includes indicator light & guard.	\$49	0#
	* ISO 3731 circuit switch options are n/a with Russian compliance.		
3208601	Switch: W/Light & Guard For Trailer Dump Gate. Includes Approximately 3 Meters of Coiled Wire BOC in LH Rail.	\$149	0#
	* Trailer dump gate controls only available with trailer connections.		
8208602	Dash Switch: W/light & guard for truck dump gate. Includes approximately 3 meters of coiled wire BOC in LH rail.	\$175	0#

# M KENWORTH

Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Dash S	witches		
8208605	Switch, Gauge, Regulator for ONE Trailer Lift Axle. Mounted on Dash. Includes Piping to End-of-Frame. Reduces gauge count by 7 (1-gauge, 6-regulator mounting panel)	\$221	0#
8208606	Switch, Gauge, Regulator for TWO Trailer Lift Axles. Mounted on Dash. Includes Piping to End-of-Frame. Reduces gauge count by 7 (1-gauge, 6-regulator mounting panel)	\$376	0#
8208607	Switch Only: Dash MNT For One Tailer Lift Axle Includes Piping to End-of-Frame. *Gauge and regulator available with (8208605).	\$90	0#
8208608	Switch Only: Dash Mount For Two Trailer Lift Axles. Includes Piping to End-of-Frame. *Gauge and regulator available with (8208606).	\$123	0#
8208616	Lytx DriveCam SV2 System: Video Trigger Dash Switch	\$16	0#
	* Bendix Fusion with Supplier Display is n/a with any cameras like OnLane or Lytx.		
	* Video remote switch is only available with the Lytx DriveCam system pre-wire.		
8291002	Mute backup alarm w/buzzer in cab.	\$195	0#
	* Backup alarm mute switch (8291002) is only available with a backup alarm.		
Turn S	ignals		
	Non-self cancelling turn signal: W/column-mounted headlight dimmer switch & intermittent wiper control.	STD	0#
Other			
8201044	Predictive Cruise Control	\$1,035	5#
	* Predictive Cruise Control hardware (8201044) requires selection of Predictive Cruise Control parameter (8201078).		
	* Predictive Cruise Control is n/a with Allison transmissions.		
	* Predictive Cruise Control is only available with MY2015 or later on MX or Cummins X15 engines		
	$^{\ast}$ Predictive cruise control requires an ABS ESP/ESC system. Choose between 4S/4M and 6S/6M (3495231)		
8201078	Enable Predictive Cruise Control Enables Predictive Cruise Control Functionality Which Provides Visual Feedback To The Driver	\$0	0#
8201083	Maximize Fuel Economy Function Enables the customer to specify their preference to bias Predictive Cruise Control behavior in favor of fuel economy.	\$0	0#



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Other			
8203052	Remove stop position from Regeneration switch. Available only with the following applications:0093000 - Linehaul; 0091090 - General Freight; 0095120 - Dry Van; 0096080 - Dry Van	\$0	0#
	* DPF regeneration switch without stop function is available in intended services Linehaul, Regional haul and Local Pickup & Delivery.		
	* DPF regeneration switch without stop function is available with PACCAR MX-13 and Cummins ISX and X15 engines.	(12	
	* DPF regeneration switch without stop function is only available with body/trailer types of dry van, reefer and doubles.		
	* Enable engine regeneration in PTO mode 1000174 is n/a with Two Stage Switch 8203052, which would remove stop position from regeneration switch.		
8205223	Park brake interlock for Trailer air suspension dump. Air suspension will not dump unless park brakes are engaged. Truck/tractor suspension dump interlock is available (8205089)	\$126	0#
	* Park brake interlock for trailer suspension dump 8205223 is for air signal only, n/a with J560 or IS3731 connections.		
	* Park brake interlock for trailer suspension dump requires selection of trailer suspension dump code 8205082	Э	
8208603	Speed Interlock:Truck,Trailer EOA Dump Gates and Belly Dumps. Speed interlock prevents accidental activation if vehicle is traveling at speeds above 25 mph, configurable from 0-40 mph. Not for use with non-EoA dump gates (8208559,8208583,8208601)	\$213	0#
	* Dump gate speed interlock requires corresponding controls 8205067, 8205069 or 8205076.		
	* Trailer dump gate speed interlock code 8208603 n/a with trailer dumpgate control codes 8208559 8208583 or 8208601.	,	
8209999	Spare Power Wiring For Customer Installed Devices Behind Dash Cluster. Includes 2 batt, 2 ign, 1 acc, 1 LVD at 20A each.	\$93	2#
	* Shore power and 5th wheel camera wiring route through the same hole in the floor and cannot be installed together		
8224444	Dash mounted analog electronic clock.	\$76	0#
8229005	Methane Detection System For Natural Gas Required For LNG Fueled Vehicles Optional For CNG Fueled Vehicles	\$1,674	2#
	* Methane detection system (8229005) is allowed for both LNG or CNG systems. Methane detection required for LNG.	n is	
	* Methane detection system (8229005) isn't available with a sleeper.		
8282019	Large Flat Panel On Dash For 3 Gauges and C/I Qualcomm Bracket.	\$130	0#
8282020	Large Flat Panel On Dash For 2 Gauges and C/I Qualcomm Bracket.	\$130	0#
8282021	Large Flat Panel On Dash For 1 Gauges and C/I Qualcomm Bracket.	\$130	0#



Option	Description	Price	Weight
	<b>Instruments &amp; Controls</b>		
Other			
8282107	Large flat panel on dash For customer-installed controls. Reduces gauge count by 6.	\$45	0#
	* Blank reconfigurable panel 8282107 n/a with Qualcomm dash mounting bracket 8700698.		
	Options which include a control that occupies a 4-gauge dash panel are incompatible with LNG vehicles due to the dash accommodation for LNG monitoring device.		
8291011	Warning Light and Audible: Drivers Side Seatbelt A telltale and audible warning activates when vehicle speed > 10 mph and driver side seatbelt is not buckled.	\$75	0#
	* Not for use with export chassis. Export chassis to use 8291016.		
8702222	Tire pressure monitoring system w/o stand-alone display. Requires 48990XX tire/wheel count code for sensors.	\$946	3#
	* Tire pressure monitoring system (8702222) available only with AG230, AG380, AG400, AG400L, AG460 and Hendrickson HMX rear suspensions.		
	* Tire pressure monitoring system is n/a when lift axle(s) are specified.		
8702224	Enable Inclement Driving Condition Interlock (IDCI). Wiper level 4 is the default for this system.	\$0	0#
8702225	Activate IDCI Wiper Speed 1	\$0	0#
	* Selection of an Inclement Weather Driving Interlock (IDCI) wiper activation speed requires that IDC be enabled.	CI	
8702226	Activate IDCI Wiper Speed 6	\$0	0#
	* Selection of an Inclement Weather Driving Interlock (IDCI) wiper activation speed requires that IDC be enabled.	CI	
	Seats		
Driver	Seats		
Oriver S	eat Other		
8410193	Driver Seat: GT701 IB with DuraSupreme material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	(\$28)	0#
8410194	Driver Seat: GT701 HB with DuraSupreme material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	STD	0#
8410196	Driver Seat: GT701 IB with Cloth material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$30	0#
8410197	Driver Seat: GT701 HB with Cloth material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$39	0#



Option	Description	Price	Weight
	Seats		
Driver Driver S	Seats eat Other		
8410199	Driver Seat: GT701 IB with Vinyl material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	(\$115)	0#
8410200	Driver Seat: GT701 HB with Vinyl material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	(\$93)	0#
8410270	Driver Seat: GT702 HB with DuraSupreme material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$241	10#
8410271	Driver Seat: GT702 HB with DuraSupreme material and integral HEAT. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$299	10#
8410272	Driver Seat: GT702 HB with Cloth material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$279	10#
8410273	Driver Seat: GT702 HB with Cloth material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$337	10#
8410276	Driver Seat: GT702 HB with Ultraleather material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$446	10#
8410277	Driver Seat: GT702 HB with Ultraleather material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$505	10#



Option	Description	Price	Weight
	Seats		
Driver Driver S	Seats eat Other		
8410351	Driver Seat: GT703 HB with Cloth material and integral heat. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$519	10#
8410353	Driver Seat: GT703 HB with Two-tone Leather material and integral heat. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, autoleveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$789	10#
8410354	Driver Seat: GT703 HB with Two-tone Leather material, integral heat and air-cooling. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	\$1,133	10#
8412810	Drive Air Seat: NFPA Compliant: HB Mordura Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$17	0#
	* Only available with Day Cab.		
	* Only available with fire apparatus intended service or fire truck service body type.		
8412811	Driver Air Seat: NFPA Compliant: HB Vinyl Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$12	0#
	* Only available with Day Cab.		
	* Only available with fire apparatus intended service or fire truck service body type.		
8418091	Driver Seat: Rolltek HB with Vinyl Material This seat incorporates a seatbelt tensioner and side airbags. Includes dual folding armrests and headrest logo.	\$3,998	42#
	* RollTek seats are n/a in black, or with stowable armrests.		
8418092	Driver Seat: Rolltek HB with DuraSupreme Material. This seat incorporates a seatbelt tensioner and side airbags. Includes dual folding armrests and headrest logo.	\$4,036	42#
	* RollTek seats are n/a in black, or with stowable armrests.		
Rider S	Seats		
Rider Se	at Other		
8460193	Rider Seat: GT701 IB with DuraSupreme material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$260	34#



Option	Description	Price	Weight	
	Seats			
Rider S Rider Se	Seats at Other			
8460194	Rider Seat: GT701 HB with DuraSupreme material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$289	3	34#
8460196	Rider Seat: GT701 IB with Cloth material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$314	3	34#
8460197	Rider Seat: GT701 HB with Cloth material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$323	3	34#
8460199	Rider Seat: GT701 IB with Vinyl material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$206	3	34#
8460200	Rider Seat: GT701 HB with Vinyl material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	\$228	3	34#
8460270	Rider Seat: GT702 HB with DuraSupreme material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/LH armrest.	\$531	4	14#
8460271	Rider Seat: GT702 HB with DuraSupreme material and integral HEAT. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$589	4	14#
8460272	Rider Seat: GT702 HB with Cloth material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$565	4	14#
8460273	Rider Seat: GT702 HB with Cloth material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$623	4	14#



Option	Description	Price	Weight
	Seats		
Rider S Rider Se	Seats at Other		
8460276	Rider Seat: GT702 HB with Ultraleather material. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/LH armrest.	\$724	44#
8460277	Rider Seat: GT702 HB with Ultraleather material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$782	44#
8460351	Rider Seat: GT703 HB with Cloth material and integral heat. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$805	44#
8460353	Rider Seat: GT703 HB with Two-tone Leather material and integral heat. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$1,079	44#
8460354	Rider Seat: GT703 HB with Two-tone Leather material, Rider Seat: GT703 HB with Two-tone Leather material, integral HEAT and air-COOLING. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$1,348	44#
8462801	Rider Air Seat: NFPA Compliant: HB Mordura Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$171	0#
	* Only available with fire apparatus intended service or fire truck service body type.		
	* Rider air seats (8462801, 8462802, 8462803, 8462804) only available with Day Cab.		
8462802	Rider Air Seat: NFPA Compliant: HB Vinyl Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$165	0#
	* Only available with fire apparatus intended service or fire truck service body type.		
	* Rider air seats (8462801, 8462802, 8462803, 8462804) only available with Day Cab.		

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Option	Description	Price	Weight
	Seats		
Rider S	Seats		
Rider Se	at Other		
8462803	Rider Air Seat: NFPA Compliant: IB Mordura Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$146	0#
	* Only available with fire apparatus intended service or fire truck service body type.		
	* Rider air seats (8462801, 8462802, 8462803, 8462804) only available with Day Cab.		
8462804	Rider Air Seat: NFPA Compliant: IB Vinyl Includes Dual Armrests and Occuapant Sensor. A Third-Party Vehicle Data Recorder (VDR) Harness Must Be Installed Post-Factory.	\$143	0#
	* Only available with fire apparatus intended service or fire truck service body type.		
	* Rider air seats (8462801, 8462802, 8462803, 8462804) only available with Day Cab.		
8480065	Rider Seat: KW 2 Person Bench MB with Vinyl	\$410	22#
8480066	Rider Seat: KW 2 Person Bench MB with DuraSupreme	\$462	22#
8480093	Rider Seat: GT100 Tubeframe IB with DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$189)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480094	Rider Seat: GT100 Tubeframe HB with DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$147)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480095	Rider Seat: GT100 Tubeframe IB with Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$129)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480096	Rider Seat: GT100 Tubeframe HB with Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$103)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480097	Rider Seat: GT100 Tubeframe IB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$203)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480098	Rider Seat: GT100 Tubeframe HB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	(\$184)	-9#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480099	Rider Seat: GT100 Toolbox IB with DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$99	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480100	Rider Seat: GT100 Toolbox HB with DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	STD	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		



Option	Description	Price	Weight
	Seats		
Rider S	Seats		
Rider Se	at Other		
8480101	Rider Seat: GT100 Toolbox IB with Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$143	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480102	Rider Seat: GT100 Toolbox HB with Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$159	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480103	Rider Seat: GT100 Toolbox IB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$67	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480104	Rider Seat: GT100 Toolbox HB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	\$96	0#
	* GT100 passenger seats are n/a with auxiliary recirculating cab heater.		
8480105	Rider Seat: GT100 Battery/Utility Box IB DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$138)	9#
8480106	Rider Seat: GT100 Battery/Utility Box HB DuraSupreme Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$144)	9#
8480107	Rider Seat: GT100 Battery/Utility Box IB With Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$131)	9#
8480108	Rider Seat: GT100 Battery/Utility Box HB With Cloth Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$120)	9#
8480109	Rider Seat: GT100 Battery/Utility Box IB With Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$205)	9#
8480110	Rider Seat: GT100 Battery/Utility Box HB With Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts.	(\$185)	9#
8489979	Delete standard Rider seat.	(\$386)	-58#
	* Delete standard rider seat option 8489979 is not allowed with in-cab steel battery box under rider se 6405000 on 2.1m trucks.	at	
Seat M	iscellaneous		
8489912	NFPA Compliance Kit: 2.1m Includes seat occupancy sensors. Seat belt switches, VDR & seat sensor harness, reflective labels, and a second copy of operators manual.	\$848	5#
	NFPA Compliance Kit (8489912) requires Drivers Seat (8412810 or 8412811) and Passenger Seat (8462801, 8462802, 8462803 or 8462804) and Driver & Rider Seat Belts (8496575) and Rubber Floormat (8390635).		
	* NFPA compliance kit is only available with fire apparatus commodity hauled (sales code 0091270) of fire truck service intended service (sales code 0093121).	or	



Option	Description	Price	Weight
	Seats		_
Seat M	iscellaneous		
8490181	Seat color: Black with black stitching.	\$0	0#
	* Black seats (8490181) only available on GT series seats with DuraSupreme material.		
8490184	Seat Color: Tan with Tan Stitching	\$0	0#
	* Tan seat color is n/a with 2 person bench rider seat.		
	* Tan seat color is n/a with slate gray interior.		
8490187	Seat color: Slate Gray with Gray stitching.	STD	0#
	* Slate gray seat color is n/a with tan interior.		
8496559	Driver and Rider Seat Belts: Orange Seat Belts. Replacing standard color.	\$31	0#
	* Russian compliant chassis do not allow for these seat options (8496562, 8489899, 8489901, 8496559, 8496562)		
8496561	Driver/Rider seat belts: Lime Green seat belts Replace standard color.	\$19	0#
8496575	Driver & Rider Seat Belts: Red, NFPA, Replaces Standard Seat Belts. (Available for NFPA RD Bench)	\$75	0#
	* Only available with Day Cab.		
	* Red driver/rider seat belts only available with fire apparatus intended service or fire truck service type.	oody	
8497005	Air line fitting: At driver seat. Customer-installed air chuck.	\$62	4#
	* Air line fitting left of driver's seat n/a with fire extinguisher or PTO/pusher controls LH side of driver seat due to occupying the same space.	ers	
	* Available with AIR LINE FITTING @ DR SEAT FOR C/I AIR CHUCK N/A W/8700042 (8497005) i lift axle gauges are requested at the side of seat (3828334 or 3828337)	f no	
8497465	Seat Swivel for Kenworth GT Series RD Seat	\$639	50#
	* Seat swivel for GT series is only available on rider GT702 and GT703 series seats.		
8497470	Storage Package Upgrade for Kenworth GT702 Driver seat. Standard with Kenworth GT703 driver seat.	\$50	0#
	* GT702 driver side storage package requires GT702 driver seat (8410270, 8410272, 8410273, 8410276, 8410277)		
	* GT702 storage package n/a on GT703 seats as the seat already has storage upgrade.		
8497475	Fold Forward Backrest feature for non-air RD seat	\$69	0#
	* Fold forward backrest (8497475) is only available with rider seat model GT100.		
	* Fold forward backrest (8497475) n/a with GT100 highback seats.		



	Description	Price	Weight
	Seats		
Seat M	iscellaneous		
8498452	Delete dual DR seat armrests. Not available on GT703 series seats.	\$0	-6#
	* Deleting standard armrests is n/a with GT703 driver seats.		
	* Deleting standard armrests is n/a with Sears driver seats.		
8498453	Dual KW driver seat armrests: Stowable inboard & folding outboard.	\$138	2#
	Driver seat stowable armrest is available with Kenworth high back seats only. Inboard armrest swing to stow behind the seat, outboard armrest remains the standard liftable style.	gs	
	* Stowable armrests are n/a on the extended daycab. Seats will come with a single inboard flip-able armrest. No code required, and no options.		
8498560	Delete inboard RD seat armrest. Not available on GT703 series seats.	\$0	0#
	* Deleting standard armrests is n/a with GT703 rider seats.		
	Cab Accessories		
Camat	Eleannet		
Carbei	-Floormat		
-		OTD	0,11
-	Rubber floormat	STD	0#
8390634		\$403	0#
8390634	Rubber floormat		1
8390634	Rubber Floormat - NFPA Compliant		1
8390634 8390635	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.		1
8390634 8390635	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.	\$403	0#
8390634 8390635 8390643	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.	\$403	0#
8390634 8390635 8390643 Storage	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.	\$403	0#
8390634 8390635 8390643 Storag 8700091	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.	\$403 \$266	0#
8390634 8390635 8390643 Storag 8700091	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.  P  Ashtray insert: W/cigar lighter located in center console. Deletes 1 12V outlet & 1 cupholder.	\$403 \$266 \$36	0#
8390634 8390635 8390643 Storag 8700091	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.  e  Ashtray insert: W/cigar lighter located in center console. Deletes 1 12V outlet & 1 cupholder.  Two holders: For 2 removable front tow hooks. Rider seat must be toolbox style seat.	\$403 \$266 \$36	0#
8390634 8390635 8390643 Storage 8700091 8716000	Rubber Floormat - NFPA Compliant  * Only available with Day Cab.  * Only available with fire apparatus intended service or fire truck service body type.  Carpet: Replaces rubber floormat. Color coordinated w/interior trim color.  * Carpet 8390643 n/a with 40" sleeper.  e  Ashtray insert: W/cigar lighter located in center console. Deletes 1 12V outlet & 1 cupholder.  Two holders: For 2 removable front tow hooks. Rider seat must be toolbox style seat.  * Holders: 2 front tow hooks (s/c 8716000) is incompatible with an in-cab battery box.  * This tow hook holder option requires that the passenger seat be the toolbox style. Not for bumpers	\$403 \$266 \$36	0#



Option	Description	Price	Weight	
	Cab Accessories			
Storage				
8890036	Aluminum records holder: Mounted on Toolbox or Utility box seat base.	\$43		2#
	* Aluminum records holder 8890036 is n/a on rider seat GT100 tubeframe.			
	* Larger plastic records holder mounted on rear cab panel (8890038) and aluminum record holder mounted on toolbox or utility box seat (8890036) are not compatible together.			
	* Records compartment mounted to seat base requires a toolbox or utility box on passenger side. Aluminum records holder mounted on toolbox unavailable with heater between the seats due to interference.			
8890038	3.5in x 11.5in Plastic Records Holder:Mounted On Rear Cab Panel. Not available With Sleeper Or 2 Person Bench Seat.	\$64		0#
	* Larger plastic records holder mounted on rear cab panel (8890038) and aluminum record holder mounted on toolbox or utility box seat (8890036) are not compatible together.			
	* Records holder 8890038 is not compatible with a sleeper or passenger seats (8478328,8478330,8480060).			
	* Records holder on rear panel cannot be used with a sleeper.			
Inside `	Window Equipment			
8879431	52in Slpr: Add Sleeper Curtain The 52in. sleeper is standard with a cab windshield curtain. This code allows customers to add a sleeper curtain.	\$467	1	15#
	* 52in sleeper curtain for use only on 52" sleeper without upper bunk.			
8879439	Windshield Curtain with Integrated Curtain Track and Storage at B Pillar for 76in Sleepers only. Curtain runs along perimeter of the cab so maintains full use of cab and sleeper interior space. Not available on Daycabs.	\$408		2#
Other				
8721405	Nameplates shipped loose: French. In addition to standard or optional nameplates.	\$0		0#
	* French language nameplates and manuals are not for US or Canada outside of Quebec			
8721410	Spanish nameplates.	\$294		0#
	* Spanish nameplates for use outside the U.S. and Canada.			
8721455	Delete shipped loose French nameplates. In addition to standard or optional nameplates.	\$0		0#
9090102	Anti-Theft System Installed	\$103		0#
9399996	Kenworth operator manual: Spanish.	\$0		0#
9399997	Kenworth operator manual: Delete French. Replace w/standard English.	\$0		0#
9399998	Kenworth operator manual: French replacing English.	\$0		0#
	* French language nameplates and manuals are not for US or Canada outside of Quebec			

## **Sleeper Accessories**

### **Folding Upper Bunk**



<b>Option</b>	Description	Price	Weight
	Sleeper Accessories		
Folding	g Upper Bunk		
8520001	Stowable Upper Bunk:52in Regional,76in Mid Roof Sleepers. Includes 28in Mattress, Upper Bunk LED Reading Lamp and Tent Style Restraints.	\$1,648	74#
	* Folding 28" and Stowable 76" high roof bunks are n/a with 76" midroof backwall storage system.		
	* Folding upper bunk with VIT interior requires removal of back wall storage. See code 8570007.		
	* Stowable upper bunk (8520001) available with 52in (8071652) and 76in (8071656) sleeper options	i	
	* Stowable upper bunk for 52" mid-roof and 76" mid-roof sleepers n/a with backwall storage system	ıs.	
	* Upper bunk 8520001 for 76" mid-roof sleeper isn't compatible with front axles rated greater than 2	0K.	
	* Upper bunk 8520001 n/a with back wall storage codes 8570003 and 8570004.		
8520984	Stowable Upper Bunk For High Roof 76in. Sleeper: 30 X 78 Foam Mattress. Includes Upper Bunk LED Reading Lamp and Tent Style Bunk Restraints.	\$1,522	66#
	* Folding 28" and Stowable 76" high roof bunks are n/a with 76" midroof backwall storage system.		
Lower	Bunk & Sofabed		
8520014	Liftable lower bunk for 52in Regional Sleeper. 32 inch $\times$ 80 inch pocket coil mattress. Includes additional storage trays and cup holders.	\$0	0#
8520017	Liftable lower bunk for 52in Regional Sleeper. 38 inch X 80 inch pocket coil mattress. Includes nighttime-friendly red ambient footwell light.	\$294	7#
8520018	Liftable Lower Bunk For 76 in. SLPR: 42 in. x 80 in. Pocket Coil Mattress	\$0	0#
8520021	40in Sleeper Liftable Bunk:78in X 24in With 6.5in Foam Mattress (Smallest Legal Bunk Width). Bunk Opens 90 Degrees For Easy Access To Stored Items.	\$0	0#
8521000	EVA foam pad over mattress tray: For insulation 9/16 in. thick.	\$138	2#
	* EVA foam pad over the sleeper mattress tray for insulation must have sleeper selected. EVA foam pad n/a with Sofa bed.	1	
Storage	2		
	Backwall Storage System For 52in Regional Sleeper with Vantage interior. Includes driver and rider side storage with doors, center shelf and coat hooks.	\$2,066	58#
	* Backwall storage (8570003) can only be selected with Vantage cab interior packages (8330152, 8330176)		
	* Backwall storage system (8570003, 8570004) not for use with an upper bunk.		
	* Folding 28" and Stowable 76" high roof bunks are n/a with 76" midroof backwall storage system.		



Option	Description	Price	Weight
	Sleeper Accessories		
Storage	<b>,</b>		
8570004	Backwall Storage System For 52in Regional Sleeper Standard with Diamond VIT interior. Includes driver and rider side storage with doors, center shelf and coat hooks.	\$0	58#
	* Backwall storage options (8570004, 8570007) can only be selected with the Diamond interior pack (8330154, 8330178)	kage	
	* Backwall storage options (8570004, 8570008) n/a with 40" sleeper.		
	* Backwall storage system (8570003, 8570004) not for use with an upper bunk.		
	* Folding 28" and Stowable 76" high roof bunks are n/a with 76" midroof backwall storage system.		
8570008	Backwall Storage System For 76in Mid Roof Sleeper Includes Driver and Rider Side Storage With Doors and a Center Shelf.	\$2,049	57#
	* Backwall storage options (8570004, 8570008) n/a with 40" sleeper.		
	* Folding 28" and Stowable 76" high roof bunks are n/a with 76" midroof backwall storage system.		
8570026	Driver Side Upper Storage Unit: Wardrobe Closet with Door and Shelf for 76in Aerodyne Sleeper.	\$909	56#
	* Open or closet setting wardrobe requires the selection of a 76in sleeper		
8570027	Driver Side Upper Storage Unit: Wardrobe Closet with Door and w/o Shelf for 76in Sleeper.	\$858	58#
	* Driverside upper storage requires the calcution of a 76 in elegan and an		1
	* Driverside upper storage requires the selection of a 76in sleeper option.		
	* Open or closet setting wardrobe requires the selection of a 76in sleeper	*	1
8570028	Driver Side Upper Storage Unit: Open Wardrobe Closet With Shelf for 76in Sleeper.	\$694	51#
	* Driverside upper storage requires the selection of a 76in sleeper option.		
	* Open or closet setting wardrobe requires the selection of a 76in sleeper		
8570029	Driver Side Upper Storage Unit: Open Wardrobe Closet w/o Shelf for 76in Sleeper.	\$647	49#
	* Driverside upper storage requires the selection of a 76in sleeper option.		
	* Open or closet setting wardrobe requires the selection of a 76in sleeper		
8570030	Driver Side Lower Storage Unit: Multi-purpose compartment with door and lower removable drawer.	\$752	48#
	* Driver side lower storage n/a with a refrigerator or with a customer-installed refrigerator .		
	* Multi purpose driver side lower storage unit not compatible with lower driver side storage compartr (8570031) and lower driver side storage unit w/ removable drawer (8570032)	nent	
	* Multi-purpose storage unit with compartment door and lower removable door only compatible with 76in sleeper option.	а	
8570031	Driver Side Lower Storage Compartment with open space for refrigerator. Opening is 15.5 inches wide, 20.5 inches high, and 19.3 inches deep. Use with F/I or C/I Fridge.	\$694	40#
	* Lower driver side storage compartment (8570031) not compatible with lower driver side storage ur with removable drawer (8570032)	nit	
	* Multi purpose driver side lower storage unit not compatible with lower driver side storage compartr (8570031) and lower driver side storage unit w/ removable drawer (8570032)	nent	



Option	Description	Price	Weight
	Sleeper Accessories		
Storage			
8570032	Driver Side Lower Storage Unit: Open multi- purpose compartment with lower removable drawer.	\$665	43#
	* Driver side lower storage n/a with a refrigerator or with a customer-installed refrigerator .		
	* Lower driver side storage compartment (8570031) not compatible with lower driver side storage ur with removable drawer (8570032)	nit	
	* Multi purpose driver side lower storage unit not compatible with lower driver side storage compartr (8570031) and lower driver side storage unit w/ removable drawer (8570032)	nent	
	Open multi-purpose compartment with lower removable drawer requires the selection of a 76in sleeper.		
8570035	Rider Side Upper Storage Unit Open microwave compartment with tiedown. Standard 12 volt outlet and open storage compartment on top. Dimensions for the microwave compartment are 19.5 inches wide by 12.5 inches high by 15 inches deep. 120V outlet available in the storage unit with the addition of sales code 8700912 or 8700907.	\$897	31#
	* RH upper storage unit 8570035 is only available with 76" mid roof 8071656 and high roof 8071676 sleepers.		
8570038	Rider Side Lower Storage Unit: Rotating table, DVD tray, and two lower drawers. Includes ambient lighting for table and sleeper footwell.	\$1,121	74#
	* Rider side lower storage unit (8570038), not compatible with other lower rider side storage options		
	* Rotating table with DVD tray and 2 lower drawers available with the selection of a 76in sleeper.		
8570040	Rider Side Lower Storage Unit: Rotating table, DVD tray, and lower open storage w/ two shelves. Includes ambient lighting for table and sleeper footwell.	\$892	66#
	* Lower rider side storage with rotating table (8570040) not for use with rider side storage with organizing tray (8570042, 8570044)		
	* Rider side lower storage (8570040) available only in the 76 inch sleeper.		
	* Rider side lower storage unit (8570038), not compatible with other lower rider side storage options		
8570042	Rider Side Lower Storage Unit: Organizing tray and lower open storage compartment w/ two shelves.	\$481	31#
	* Lower rider side storage with rotating table (8570040) not for use with rider side storage with organizing tray (8570042, 8570044)		
	* Rider side lower storage (8570042) only available with 76in sleepers		
	* Rider side lower storage unit (8570038), not compatible with other lower rider side storage options		
	* Rider side lower storage with organizing tray (8570042), not for use with additional lower storage v organizing tray (8570044)	vith	
8570044	Rider Side Lower Storage Unit: Organizing tray and two lower drawers.	\$705	37#
	* Lower rider side storage with rotating table (8570040) not for use with rider side storage with organizing tray (8570042, 8570044)		
	* Rider side lower storage unit (8570038), not compatible with other lower rider side storage options		
	* Rider side lower storage with organizing tray (8570042), not for use with additional lower storage v organizing tray (8570044)	vith	

### **Television Installation Packages**



Option	Description	Price	Weight
	Sleeper Accessories		
Celevis	ion Installation Packages		
8505101	TV Installation Package for 76in. SLPR: Wall Mounted, Articulated Arm, Passenger Side Above Table and Between Upper and Lower Storage Modules. 22in. Flat Screen Maximum.	\$415	4
3505102	TV Installation Package for 52in Regional Sleeper Backwall mounted with articulated arm. 22in. flat screen maximum for upper storage, 19 in. flat screen maximum for upper bunk.	\$423	4
8505070	Drawer-style refrigerator with integral freezer compartment and LED lighting. Mounted at mid-height on driver's side of 76in Sleeper.	\$1,266	40
	* Drawer style refrigerator and 12 volt refrigerator outlet requires 76in sleeper option (8071676, 8071656)		
	$^{\circ}$ Driver side lower storage (8570031) for use with refrigerator/freezer code 8505070 or outlet for c/i 8505076.	unit	
	* Four batteries (or three batteries and an ESM) are required to support hotel loads in sleepers specifying a refrigerator. The in-cab battery box uses quantity three Optima batteries and does not support the addition of a refrigerator.	:	
8505076	12 Volt Refrigerator Outlet: Customer Installed Refrigerator/Freezer with 12 Volt Outlet at the Driver Side Lower Cabinet. For 76 in. Sleepers. Not to be used with Sales Code 8203159.	\$123	
	* Drawer style refrigerator and 12 volt refrigerator outlet requires 76in sleeper option (8071676, 8071656)		
	$^{\ast}$ Driver side lower storage (8570031) for use with refrigerator/freezer code 8505070 or outlet for c/i 8505076.	unit	
	* Four batteries (or three batteries and an ESM) are required to support hotel loads in sleepers specifying a refrigerator. The in-cab battery box uses quantity three Optima batteries and does not support the addition of a refrigerator.	:	
8700906	52in Regional Sleeper Power Option Package 2: 1800W Inverter With 120V Low Voltage Disconnect For Starter Battery Protection, Two 120V Sleeper Outlets, Shore Power Connection and Battery Charger.	\$2,711	22
	* Shore power and 5th wheel camera wiring route through the same hole in the floor and cannot be installed together		
	* Sleeper options (8700912, 8700907, 8700911, 8700906) requires four batteries (or three batteries an electronic starting module) for extra reserve capacity.	and	
	* The factory installed inverter option requires the selection of a left-hand under cab battery box.		
8700907	76in. Sleeper Power Option Package 2: 1800W Inverter With 120V Low Voltage Disconnect For Starter Battery Protection, 4 120V Sleeper Outlets, Shore Power Connection and Battery Charger.	\$2,780	22
	$^{\ast}$ Shore power and 5th wheel camera wiring route through the same hole in the floor and cannot be installed together		
	* Sleeper options (8700912, 8700907, 8700911, 8700906) requires four batteries (or three batteries an electronic starting module) for extra reserve capacity.	and	
	* The factory installed inverter option requires the selection of a left-hand under cab battery box.		



Option	Description	Price	Weight
	Sleeper Accessories		
Other			
8700911	52in Regional Sleeper Power Option Package 1: 1800W Inverter With 120V Low Voltage Disconnect For Starter Battery Protection and Two 120V Sleeper Outlets.	\$2,252	22#
	* Sleeper options (8700912, 8700907, 8700911, 8700906) requires four batteries (or three batteries an electronic starting module) for extra reserve capacity.	and	
	* The factory installed inverter option requires the selection of a left-hand under cab battery box.		
8700912	76in. Sleeper Power Option Package 1: 1800W Inverter With 120V Low Voltage Disconnect For Starter Battery Protection and 4 120V Sleeper Outlets.	\$2,290	22#
	* Sleeper options (8700912, 8700907, 8700911, 8700906) requires four batteries (or three batteries an electronic starting module) for extra reserve capacity.	and	
	* The factory installed inverter option requires the selection of a left-hand under cab battery box.		
8879412	Delete Cab Windshield Curtain For 52 inch Sleeper Only	(\$177)	0#
	Sound Systems		
Kenwo	rth Radios		
8601420	Kenworth Radio with AM/FM/WB	\$395	4#
8601421	Kenworth Radio with AM/FM/WB/USB and Bluetooth	\$490	4#
8601422	Kenworth Radio with AM/FM/WB/CD/USB and Bluetooth	\$627	4#
8601423	Kenworth Radio with AM/FM/WB/CD/USB, Bluetooth, and Sirius-XM Satellite	\$750	4#
	* Kenworth radio (8601423) not for use with Russian compliant chassis		
	Sound System Speakers		
8698974	Base Level Audio System - Daycab:High Performance Door Speakers.	\$82	2#
	* Base and mid level audio systems (8698974, 8698982) not compatible with 76in, 52in, and 40in sleepers (8071676, 8071652, 8071656, 8071640)		
8698976	Base Level Audio System -Sleeper:High Performance Door and Back Wall Speakers.	\$177	4#
8698982	Mid Level Audio System - Daycab: High Performance Door and B-Pillar Speakers.	\$169	4#
	* Base and mid level audio systems (8698974, 8698982) not compatible with 76in, 52in, and 40in sleepers (8071676, 8071652, 8071656, 8071640)		
8698986	Mid Level Audio System- Sleeper: High Performance Door, B-Pillar, and Back Wall Speakers With 10 Inch Subwoofer.	\$602	24#
	* Mid-level audio system 8698986 is n/a with 40" Sleeper.		
8698994	Premium Level Audio System - Small Slpr:Amplified High Performance Door, B-Pillar, and Back Wall Speakers. Includes A-Pillar Tweeters.	\$788	7#
	* Premium level audio system 8698994 is not for use with 52 or 76 inch Aerodyne sleepers.		



Option	Description	Price	Wei	ght
	Sound System Speakers			
8698996	Premium Level Audio System-Sleeper:Amplified High Performance Door, B-Pillar, and Back Wall Speakers With A-Pillar Tweeters and 10 Inch Subwoofer. The Amplifier Is Rated To 320 Watts and Contains A Digital Signal Processor (DSP) That Is Specifically Tuned To The Interior.	\$1,098		29#
Option	s for Sleepers			
8208492	Rear Slpr Audio Ctrl Module With USB Charge Port	\$249		1#
	* Rear sleeper audio control module (8208492) is n/a with NavPlus HD.			
	* Rear sleeper audio control module for use with 76in (8071656, 8071676) and 52in sleeper (80716 Other sleepers do not have the proper wiring.	552).		
	Sound System Equipment			
8698973	Audio System Prewire with speakers only.	\$108		0#
	* Pre-wired audio system with speakers only n/a with rear sleeper audio controls.			
	* Radio pre-wire 8698973 requires base or mid level speakers.			
	* Requires base or mid level speakers. Premium is n/a with prewire.			
8699017	Telescoping Antenna: Mounted Behind LH Door. Replaces Top-of-Cab Antenna.	\$81		0#
	* LH door telescoping antenna (8699017) n/a with dual SOC exhaust on 2.1M models			
	* Radio antenna mounted on B-pillar behind door 8699017 is n/a on T680/T880 with sleeper.			
	* Telescoping antenna behind left hand door (sales code 8699017) is n/a with T880S twin steer.			
	* Telescoping radio antenna mounted on LH side behind the cab door requires a code for factory installed radio, antenna lead, or installation kit with antenna lead. Telescoping antenna (8699017) does not fit on AeroCabs.			
8699109	Antenna, wiring, radio cut-out & bracket: For din-mounted radio.	\$88		2#
8699900	Metal ground plate: Two-way radio. For customer-installed antenna located in center of cab roof.	\$115		2#
	* Metal ground plate 2-way radio n/a with 52", 76" or 40" sleepers.			
	Metal ground plate for customer installed antenna (8699900) is not compatible with Kenworth TruckTech+ (8700663) on 2.1m models.			
	* Metal ground plate/bracket for an aftermarket radio antenna is n/a with a sunroof or for use with a roof mounted condenser.	a		
	CB & Equipment			
CB Ra	dio			
8601880	CB Radio: Cobra 29. Includes weatherband w/header mounted quick release. Includes transceiver & separate speaker remote-mounted in headliner & dual CB antennas. Includes sound tracker & illuminated panel.	\$576	Ţ	11#
	* No CB radio is compliant for use in Russia.			
8601881	CB Radio: Cobra 29. W/header mounted quick release. Includes transceiver & separate speaker remote-mounted in headliner & dual CB antennas. Includes sound tracker & illuminated panel.	\$576		11#
	* No CB radio is compliant for use in Russia.			

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Option	Description	Price	Weight
	CB & Equipment		
CB Ins	tallation Kit		
8699926	CB installation kit: Center mounted of header. W/header mounted quick release CB mount. One red power post & one black ground post. Includes dual antenna leads located on the mirror brackets. Includes dual antenna & separate speaker.	\$284	2#
	* Factory installed CBs and CB installation kits that include wiring for 2 antennas do not require an antenna location code. The location codes are required only for use with a single antenna.		
	<b>Information &amp; Communication Systems</b>		
8282007	Kenworth Driver Performance Center:5in Full Color high resolution Thin Film Transistor (TFT) active matrix display with advanced driver information including fuel economy performance, outside air temp, clock, odometer and trip, engine hour meter, ignition timer, engine RPM, general truck information, diagnostics, and gear display. All Highline functionality is accessed via the Kenworth MCS providing intuitive control at the drivers fingertips. Also includes Dark Cabin functionality. When activated, the only interior light that will function when a door is opened is the door courtesy lamp.	STD	0#
8282013	Kenworth instrumentation and control package with 9 standard easy-read gauges: includes speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.	STD	0#
8282016	KW Instr. PKG With 8 STD Gauges, For Natural Gas No Def Gauge, Fuel Gauge Without ULSDF Text. ULSDF is Ultra Low Sulfur Diesel Fuel.	\$0	0#
8700663	Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.	STD	0#
8700666	Prewire: PeopleNet Fleet Manage. With TruckTech+ Pre-wire for PeopleNet Fleet Management Services on vehicles with TruckTech+. Includes wiring harness for connecting PeopleNet display. No antenna bracket required. For addition of Trailer Tracking functionality, use 8700667.	\$1,035	1#
	* Remote diagnostics pre-wire for PeopleNet, 8700666 or 8700667, requires Remote Diagnostics of 8700663.	ode	
	* Truck Tech+ and prewire is available with MX, X15, PX-7, PX-9, L9N, and ISX12N engines.		
8700667	Prewire:Peoplenet,TRLR Tracking,TruckTech+ Prewire for PeopleNet Fleet Management Services with additional functionality for Trailer Tracking on vehicles with TruckTech Plus. Includes wiring harness for connecting PeopleNet display. No antenna bracket required.	\$1,108	1#
	* Remote diagnostics pre-wire for PeopleNet, 8700666 or 8700667, requires Remote Diagnostics of 8700663.	ode	
8700698	Dash Mounted Bracket for Qualcomm MCP200 Display Use with MCP200 pre-wire code	\$79	1#
	* Qualcomm mounting bracket requires a Qualcomm MCP200 pre-wire code (8700904, 8700868, 8700869).		
8700793	Message waiting light: For Qualcomm.	\$20	0#
	* Trip tracking is not applicable to Russian compliance.		



Option	Description	Price	Weight
	<b>Information &amp; Communication Systems</b>		
	Provision for mounting antenna for customer- installed Qualcomm tracking system. For use with Terrestrial antenna (WIB). Day Cab Location: Centerline top of roof, BOC. Sleeper Location: Left Hand, Back-of-Sleeper.	\$174	0#
	* Customer installed Qualcomm mounting brackets (8700787, 8700789), Qualcomm mounting ante (8700791, 8825005), Sleeper roof bracket (8700774), Provision mounting antenna (8700856, 8700862) are n/a with Russian compliance.	nna	
	* Qualcomm bracket not required with Peoplenet Pre-Wire (S/C 8700871).		
	* Sleeper mounted Qualcomm antenna bracket (8700856 and 8700862) n/a with 76 inch high roof sleeper and dual back of sleeper exhaust. Consider wiring only (8700699) and have customer pro and mount bracket.	ovide	
	Provision for mounting antenna for customer- installed Qualcomm tracking system. For use with satellite antenna (SDM). Day Cab Location: Centerline top of roof, BOC. Sleeper Location: Left Hand, Back-of-Sleeper (NOT with dual Back-of-Sleeper exhaust).	\$174	2#
	* Customer installed Qualcomm mounting brackets (8700787, 8700789), Qualcomm mounting ante (8700791, 8825005), Sleeper roof bracket (8700774), Provision mounting antenna (8700856, 8700862) are n/a with Russian compliance.	nna	
	* Provision for mounting antenna for customer installed Qualcomm tracking system n/a with dual b of sleeper exhaust.	ack	
	* Qualcomm bracket not required with Peoplenet Pre-Wire (S/C 8700871).		
	* Sleeper mounted Qualcomm antenna bracket (8700856 and 8700862) n/a with 76 inch high roof sleeper and dual back of sleeper exhaust. Consider wiring only (8700699) and have customer pro and mount bracket.	ovide	
	Qualcomm MCP110 Prewire. Includes Wiring only. Use with 8700856 for mounting bracket. Trailer Tracs (AKA Q-TRACS) wiring is standard on T680/T880 models.	\$2,296	4#
	* Pre-wire requires antenna bracket in all cases.		
	* Qualcomm MCP110/220 prewire cannot be combined with other Qualcomm prewire options, othe telematics prewire options, or any Qualcomm antenna mounting bracket options.	r	
	* Trip tracking is not applicable to Russian compliance.		
	Qualcomm MCP200 Prewire for Cellular and Satellite Service. Includes Wiring only. Requires both 8700856 and 8700862. Trailer Tracs (AKA Q-TRACS) wiring is standard on T680/T880 models.	\$2,277	4#
	* Pre-wire requires antenna bracket in all cases.		
	* Qualcomm bracket not required with Peoplenet Pre-Wire (S/C 8700871).		
	* Qualcomm MCP110/220 prewire cannot be combined with other Qualcomm prewire options, othe telematics prewire options, or any Qualcomm antenna mounting bracket options.	r	
	* Qualcomm MCP200 (8700869) requires both 8700856 and 8700862 for mounting brackets		
	* Trip tracking is not applicable to Russian compliance.		
8700871	Pre-Wire for Peoplenet G3 with Multi Bus Adapter (MBA) for 2010+ engines. Includes Antenna Bracket.	\$1,979	0#
	* PeopleNet Prewire G3 (8700871) is no longer available with TruckTech+ (8700663)		
	* Pre-Wire for Peoplenet 8700871 is n/a with dual exhaust back of sleeper or LH loadlocks.		
	* Qualcomm bracket not required with Peoplenet Pre-Wire (S/C 8700871).		

# **KENWORTH**

Option	Description	Price	Weight
	<b>Information &amp; Communication Systems</b>		_
8700895	Exterior Initiation or Inhibition of Regen Thru J1939 BCan Communications.	\$35	0#
8700904	Qualcomm MCP200 Prewire for Cellular Service. Includes Wiring only. Use with 8700856 for mounting bracket. Trailer Tracs (AKA Q-TRACS) wiring is standard on T680/T880 models.	\$2,105	0#
	* Pre-wire requires antenna bracket in all cases.		
	* Qualcomm MCP110/220 prewire cannot be combined with other Qualcomm prewire options, other telematics prewire options, or any Qualcomm antenna mounting bracket options.		
	* Trip tracking is not applicable to Russian compliance.		
8700914	Qualcomm MCP 110/200 Prewire. Supports C/I Cellular Antenna (WIB) Mounted On Top Of LH Cabinet (High Roof) or RH Cabinet (Mid Roof).	\$1,210	11#
	* Qualcomm MCP110/220 prewire cannot be combined with other Qualcomm prewire options, other telematics prewire options, or any Qualcomm antenna mounting bracket options.		
	* Qualcomm prewire 8700914 only available on 2.1m product and with 76-inch sleeper.		
8700917	Lytx DriveCam SV2 System Pre-Wire	\$420	4#
	* Bendix Fusion with Supplier Display is n/a with any cameras like OnLane or Lytx.		
	* Shore power and 5th wheel camera wiring route through the same hole in the floor and cannot be installed together		
8700919	Pre-Wire For Velvac 5th Wheel Camera	\$313	0#
	* Shore power and 5th wheel camera wiring route through the same hole in the floor and cannot be installed together		
8700925	Wiring Only: ISAAC OnBoard (WRU1K generation)	\$598	0#
	* ISAAC OnBoard Prewire (8700925) is not compatible with Allison transmissions.		
8700930	OnLane Alert by Wabco	\$1,619	0#
	* Bendix Fusion with Supplier Display is n/a with any cameras like OnLane or Lytx.		
	* Lane departure warning system for use with one-piece curved glass windshield only.		
	* Lane Departure Warning System is only available with VECU architecture.		
8700964	Delete KW NavPlus HD System:VIT Diamond Interior	(\$300)	0#
	* The NavPlus unit includes AM/FM radio with Sirius satellite, CD player, weather band feature, and MP3/USB audio. Please delete additional radio sales code.		



Option Description	Price	Weight	
<b>Information &amp; Communication Systems</b>			
8700966 Kenworth NavPlus HD Navigation System: Vantage, Splendor, APEX, Summit, or Pinnacle interio System hardware includes: head unit that mounts in radio opening and 7in. high resolution touchscreen display mounted in dash area four. Includes: Truck specific navigation by ALK, Sirius and XM satellite radio receiver.			0#
* Kenworth NavPlus navigation (8700966) not for use with Diamond Nav Plus interior packages			
NavPlus cannot be used in conjunction with a fifth wheel that has air operated kingpin release functionality. Both features occupy the same dash space. Delete NavPlus, change interiors, or fifth wheels to remedy this.	r change		
* NavPlus cannot be used with items that occupy four gauge spots.			
* Selecting NavPlus also requires selection of a speaker system.			
* The NavPlus unit includes AM/FM radio with Sirius satellite, CD player, weather band feature, MP3/USB audio. Please delete additional radio sales code.	and		
* Trip tracking is not applicable to Russian compliance.			
9090153 Bendix Fusion Safety Direct SDP to Qualcomm/ Omnitracs	\$203		0#
* Bendix Safety Direct Pre-wire requires Bendix Fusion (S/C 3495350 or 3495351)			
* Bendix Safety Direct Pre-wire with Qualcomm/Omnitracs: Requires pairing with one of these Qualcomm pre-wire Sale Codes: ( 8700824, 8700863, 8700869, 8700904, 8700867, 8700914, 8700904 ).			
9090154 Bendix Fusion Safety Direct SDP to Trucktech+	\$103		0#
* Bendix Safety Direct Pre-wire requires Bendix Fusion (S/C 3495350 or 3495351)			
* Bendix Safety Direct Pre-wire with Trucktech+(PMg): Requires pairing with Trucktech+ sale co 8700663 only.	ode		
9090156 Bendix Fusion Safety Direct SDP to PeopleNet with the header mount.	\$190		0#
* Bendix Safety Direct Pre-wire requires Bendix Fusion (S/C 3495350 or 3495351)			
* Bendix Safety Direct Pre-wire with Peoplenet: Requires pairing with Trucktech+ (SC8700663) one of these Peoplenet pre-wire Sale Codes: (8700666, 8700667)	and		



Option	Description	Price	We	ight
	Headlamps			
9010553	Headlamps: SAE Dual Halogen Complex Reflector	STD		0#
	Marker Lights			
9022137	Marker Lights: Five, rectangular, LED	STD		0#
	* Five rectangular marker lights mounted on cab roof. n/a with sunvisor styles which includes integr marker lights	al		
	* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 909017 9090035, 9090039, 9090037) are n/a for Russian compliant chassis.	15,		
9027110	Marker Lights: Five LED rectangular, flush mount.	\$0		0#
	* LED rectangular marker lights (9027110) for use with T680 & T880 models with 52in & 76in Aerody sleeper options (8071676, 8071652, 8071656) or Aerodyne daycab option (8823011)	yne		
9090037	Trailer Marker Lights w/ Separate Switch	\$43		0#
	* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 909017 9090035, 9090039, 9090037) are n/a for Russian compliant chassis.	15,		
9090039	Marker Lights: Interrupter Switch. Included in Turn Signal For All Models Except T3. The T3 Switch Is In The Dash.	STD		0#
	* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 909017 9090035, 9090039, 9090037) are n/a for Russian compliant chassis.	15,		
9090115	Reflectors: Two Midframe	\$23		0#
	* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 9090139, 9090039, 9090037) are n/a for Russian compliant chassis.	15,		
	* Mid-frame mounted reflectors for use on full trucks only. Meeting FMVSS 108 would be the responsibility of the body builder or final stage manufacturer.			
9090117	Marker Lights: Midframe & reflectors mounted standout. Required on tractors where overall length exceeds 30 feet.	\$203		22#
	* A mid-frame marker light is required on any tractor longer than 30 ft. overall. Please add code 9090117, 9090119, 9027120, or 9039013.			
	* Marker light options (9022135, 9026200, 9026205, 9022137, 9024102, 9090117, 9090119, 909017 9090035, 9090039, 9090037) are n/a for Russian compliant chassis.	15,		
	Turn Signal Lights			
9030016	Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc	STD		0#
9039013	Add Rectangular LED Turn/Marker Lamps Mounted on Side Extenders with Lamp Facing Outboard.	\$260		0#



Option	Description	Price	Weight
	Turn Signal Lights		
9039014	Add Turn Signal Lamps Mounted BOC/BOS	\$251	2:
	* Add Turn Signal Lamps MTD BOC/BOS 9039014 n/a with loadlocks or loadlock holder brackets of day cab.	on	
	* BOS turn signal option is n/a with wide frame access on sleepers.		
	* Not available with side extenders. See 9039013 for alternative option.		
	* Not available with vertical BOC exhaust of any kind.		
	* Side extenders with BOC/BOS mounted signal lamps not compatible with T680 conventional		
	* Wiring for customer installed turn signals mid chassis is not compatible with Mid Marker lights.		
Other			
9030034	Wiring: Customer Installed Turn Signals, Mid Chassis.	\$1,151	0
	* Wiring for customer installed turn signals mid chassis is not compatible with Mid Marker lights.		
	Foglights		
9042542	Fog Light: With Clear Lens. Does Not Include Rock Screens on T680.	\$445	4
	* Foglights and T880 n/a with fender close-out or box bumper.		
	* Switch and wiring included with 9042542 already.		
Other			
9049825	Customer-installed road/fog lights switch & wiring.	\$55	0
	Spotlights		
9060011	Halogen Spotlight: LH mounted.	\$188	4
9060055	Halogen Spotlight: LH & RH mounted. T680 and T880 models include dash switch for RH spot lamp as standard.	\$331	11;
	Taillights		
9030052	LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate.	STD	0
9030054	Stop,Turn,Taillight: Trucklite 44 Series 6 LED Red With Two LED Backup Lights. Flange Mounted. Taillights Come On When Fog Lights Are On. With An LED License Plate.	\$168	Oi
9030055	Taillight,Stoplight:Trucklite Super 40 With 2 Backup lights and an LED License Plate	\$27	1:



Option	Description	Price	Weight
	Taillights		
9070034	LED Stop/Turn/Tail - EOF Bracket Between Rails. With one LED Backup Light and LED License Lamp. Black Finish Only.	\$129	0#
	* End Of Frame Crossmember with Integrated Light (9070034) is only available with AG380 or AG4 suspensions.	400L	
	$^{\ast}$ End of Frame Crossmember with Integrated Lights (9070034) and 52" axle spacing allows a max 60" cutoff.	imum	
	* End of Frame Crossmember with Integrated Lights (9070034) and 54" axle spacing allows a max 61" cutoff.	imum	
	* End of Frame Crossmember with Integrated Lights (9070034) is only available with these EOF configurations (6742009, 6744121, 6744123)		
9070138	Combination Stop, Tail, Turn & Backup Lights RH & LH.	\$39	0#
9070144	Additional 6ft Taillamp Harness: In frame	\$74	0#
	* Additional 6 ft tail light length (sales code 9070144) is only available on full trucks with a wheelbas under 280 inches.	se	
	Miscellaneous		
9090000	Daytime Running Lamps.	\$180	0#
9090007	Override Switch: For daytime running lamps.	\$52	0#
	* Override switch for daytime running lights requires a code for daytime running lamps.		
	* The override switch for daytime running lights is not an option with any Canadian registration.		
9090011	Add. 4-Way Receptacle To BOC: Wired To Three Dash Switches. Spare Switch 1 Is Wired To Pin TM, Spare Switch 2 Is Wired To Pin S and Spare Switch 3 Is Wired To Pin A.	\$284	2#
	* Addl 4-way recpt n/a with these options (8028601, 8208602, 9121057, 9121068)		
9090012	Add. 4-Way Receptacle: To End-Of-Frame:Wired To 3 Dash Switches.	\$301	2#
	* Addl 4-way recpt n/a with these options (8028601, 8208602, 9121057, 9121068)		
9090027	Headlamps to turn on when wipers are active.	\$0	0#
9090043	Add. 4-Way Receptacle to BOC: Wired To 2 Spare Dash Switches.	\$273	2#
	* Addl 4-way recpt n/a with these options (8028601, 8208602, 9121057, 9121068)		
9090046	Add. 4-Way Receptacle: To End-Of-Frame:Wired to 2 Spare Dash Switches	\$286	2#
	* Addl 4-way recpt n/a with these options (8028601, 8208602, 9121057, 9121068)		
9090049	Omit Brake Light with Engine Brake. Can only be selected when chassis also has engine brake. Cannot be used with options to delete engine brake.	\$0	0#
	* Omit brake light (9090049) only available with engine brake.		
9090052	Brake Lights on when Engine Brake Active. Can only be selected when chassis also has engine brake. Cannot be used with options to delete engine brake.	\$0	0#



Option	Description	Price	Weight
	Miscellaneous		
9090058	Switch & Wiring: For customer-installed plow light. Includes circuit breaker.	\$227	0#
	* Plow lights are n/a with second set fog lights.		
9090126	Electric Backup Alarm: Meets SAE J994 & OSHA requirements.	\$160	4#
9090142	Wiring Only: For customer-installed backup alarm.	\$55	0#
9090147	Electric Backup Alarm: 87-112 dBA self-adjusting such that volume is maintained at 5dB above ambient up to rated maximum	\$184	4#
9090148	Prewire: Exterior Notification of Regen Prewire leftside of firewall for Customer Installed beacon lamp to notify operator of Regen. Fused to 10A.	\$159	0#
	* Prewire for Customer Installed beacon lamp to notify operator of Regen not for use with export or engines.	r gas	
	Prewire for Exterior Notification of Regen (9090148) and Enable Engine Regeneration in PTO mo (1000170) are required together	ode	
9090221	Switch & Wiring: For customer-installed sign lamp w/o insulators.	\$72	0#
	* Beacon lights and sign lamps are n/a together on 2.1m		
	* Switch/wiring for C/I sign lamp is n/a on 76", 52" or 40" sleepers.		
9090302	Junction Box: Mounted Behind Cab or Sleeper Not Mounted at End of Frame.	\$161	1#
9090316	Junction Box: End of Frame	\$255	1#
9090849	Polyswitches replacing fuses. Switch will automatically reset after removal of excess load.	\$48	0#
	Beacon Lights		
Dual			
9080126	Amber Beacon Lamp: Dual strobe, 12V centered over cab door w/ stainless steel brackets. SAE J1318 Class 2.	\$1,104	15#
	* Dual amber strobes [SAE J1318 Class 2] centered over cab door on polished brackets. Cannot be used in conjunction with a cab roof fairing of any type.	e	
9080127	Dual Strobe Amber Roof Lights: Mounted At Rear corners of sleeper w/ stainless steel brackets.	\$1,156	15#
	* Amber roof lights (9080127, 9080129) n/a with 76 inch high roof sleeper.		
	Dual amber strobes [SAE J1318 Class 2] located on polished brackets at rear sleeper corners. T location (9080127) is n/a on 38 inch AeroCab specifying 5 Add'l. marker lights on the sleeper roo Cannot be use in conjunction with sleeper roof fairing.		
	* Rear corner of sleeper beacon/strobe lights (9080127,9080129,9080136) are n/a with roof fairing code 8823012.	9	
000120	Dual Revolving Amber Roof Lights: Centered over cab door w/ stainless steel bracket.	\$734	15#

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



Option	Description	Price	Weight
	Beacon Lights		
Dual			
9080129	Dual Revolving Amber Roof Lights: Mounted At rear corners of sleeper w/ stainless steel bracket.	\$868	15#
	* Amber roof lights (9080127, 9080129) n/a with 76 inch high roof sleeper.		
	Dual amber revolving lights located on polished brackets at rear sleeper corners. This location (9080129) is n/a on 38 inch AeroCab specifying 5 additional marker lights on the sleeper roof. Cannot be used in conjunction with sleeper roof fairing.		
	$^{\ast}$ Rear corner of sleeper beacon/strobe lights (9080127,9080129,9080136) are n/a with roof fairing code 8823012.		
Custon	ner-Installed		
9080135	Stainless Steel Brackets, Switch & Wiring: Customer-installed dual beacon lights mounted over door of cab.	\$292	4#
	* Roof fairing 8823011 is not compatible with beacon light 9080135.		
9080136	Stainless Steel Brackets, Switch & Wiring: Customer-installed dual beacon lights mounted rear corners of sleeper.	\$299	4#
	* Rear corner of sleeper beacon/strobe lights (9080127,9080129,9080136) are n/a with roof fairing code 8823012.		
	* Stainless steel beacon light brackets are n/a with 76 inch high-roof sleeper.		
9080206	Switch and Wiring:Cust. Installed Beacon Lights With Additional 20ft Jumper Harness Shipped Loose	\$239	1#
	Floodlights		
First S	e <b>t</b>		
9052008	Floodlights: Dual LED Flush 1st Set	\$196	0#
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.		
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location o	nly.	
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management System Select pedestal mounted floods, or choose another location for the flush mounted floods.	m.	
	* Flush mounted floodlights n/a in the low position on extended daycabs.		
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.		
	* Low inboard or low outboard cannot be used as a location for flush mounted floods.		
	* Primary dual installations can have primary location at high, mid, or low position		

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



Option	Description	Price	Weigl	ht
	Floodlights			
First Se	e <b>t</b>			
9052011	Dual Flush Floodlights: First Set	\$140		2#
	* Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.			
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location o	nly.		
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management System Select pedestal mounted floods, or choose another location for the flush mounted floods.	m.		
	* Flush mounted floodlights n/a in the low position on extended daycabs.			
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.			
	* Low inboard or low outboard cannot be used as a location for flush mounted floods.			
	* Primary dual installations can have primary location at high, mid, or low position			
9056140	Dual Pedestal Floodlights: First Set	\$274		2#
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.			
	$^{\ast}$ Dual pedestal floodlights 9056140 are n/a $$ with low floodlight location codes (9059921, 9059923, 9059924).			
	* High pedestal mounted floodlights are n/a with the Kenworth Idle Management System combined a Slidebar/BOS tractor kit (911030, 9110034, 9110037, 9110081, 9110083 or 9140188).	with		
Switches	for Customer-Installed			
9058071	Switch, Wiring, and Indicator Light for Customer Installed Floodlights. 1st Set. Pigtail Routed Through Pass Thru Grommet. 10ft Jumper Harness Shipped Loose.	\$142		1#
9058085	SW/WIRE/IND LT: C/I FLOOD 1ST SW THRU GROMMET UNDER CAB	\$139		0#
	* A first flood light set requires a first flood light location.			
	* Cab floor wire pass thru for customer-installed floodlights are only allowed on daycabs.			
9058086	SW/WIRE/IND LT: C/I FLOOD 2ND SW THRU GROMMET UNDER CAB	\$138		0#
	* Cab floor wire pass thru for customer-installed floodlights are only allowed on daycabs.			
9058087	SW/WIRE/IND LT: C/I FLOOD 3RD SW THRU GROMMET UNDER CAB	\$138		0#
	* Cab floor wire pass thru for customer-installed floodlights are only allowed on daycabs.			
Location	Codes			
9059901	Floodlight Location: Located High - First Set. This Code To Be Used With Flush-Mount (9052011) or C/I (9058071) Codes Only.	\$0		0#
	* High floodlight location is n/a with the T680/T880 daycab with flush mounted floodlights, or on the T680/T880 daycab with pedestal mounted floodlights in combination with roof fairing.			
	* High mounted flood light location is not compatible on extended daycabs with a roof fairing of any style, or brackets for the roof fairing, or with independent exhausts.			



Option	Description	Price	Weight
	Floodlights		
First S	e <b>t</b>		
Location	n Codes		
9059908	Floodlight Location: High Inboard of Side Extender - First Set. This Code To Be Used With Pedestal Mount Lights (9056140) Code Only.	\$0	0#
	* Primary dual installations can have primary location at high, mid, or low position		
9059909	Floodlight Location:High Outbd of Side Extender - First Set. This Code To Be Used With Pedestal Mount Lights (9056140) Code Only.	\$0	0#
	* Primary dual installations can have primary location at high, mid, or low position		
9059921	Floodlight Location: Located Low - First Set . This Code To Be Used With Flush-Mount (9052011) or C/I (9058071) Codes Only.	\$0	0#
	* Mid & low floodlight locations are n/a with vertical independent DPF/SCR style exhaust.		
9059927	Floodlight Location: Low Inboard of Side Extender - First Set. This Code To Be Used With Pedestal Mount Lights (9056140) Code Only.	\$0	0#
9059928	Floodlight Location:Low Outboard of Side Extender - First Set. This Code To Be Used With Pedestal Mount Lights (9056140) Code Only.	\$0	0#
	neous		
9058081	Cust. Installed Floodlights1st Set:Add 30ft Wire. Additional 30ft Jumper Harness Shipped Loose.	\$38	1#
	* Additional 30' Coiled wire is available with switch and wiring for aftermarket light installations. (9058037 or 9058071)		
Second	Set		
9052012	Dual Flush Floodlights: Second Set	\$137	2#
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.		
	* Dual flush mounted flood lights are n/a in a pedestal mounted location.		
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location on	ıly.	
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management System Select pedestal mounted floods, or choose another location for the flush mounted floods.	١.	
	* Flush mounted floodlights n/a in the low position on extended daycabs.		
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.		
	* High inboard/outboard or low inboard/outboard cannot be used as a location for flush mounted floor	ds.	

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Option	Description	Price	Weig	ght
	Floodlights			
econd	Set			
9052016	Floodlights: Dual LED Flush 2nd Set	\$194		0
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.			
	* Dual flush mounted flood lights are n/a in a pedestal mounted location.			
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location or	nly.		
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management Syster Select pedestal mounted floods, or choose another location for the flush mounted floods.	n.		
	* Flush mounted floodlights n/a in the low position on extended daycabs.			
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.			
	* High inboard/outboard or low inboard/outboard cannot be used as a location for flush mounted floo	ds.		
9056141	Dual Pedestal Floodlights: Second Set	\$197		2
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.			
	$^{\ast}$ Dual pedestal floodlights 9056141 are n/a $$ with low floodlight location codes (9059921, 9059923, 9059924).			
	* Dual pedestal floodlights located High/Low n/a with T680 or T880 rear cab corner windows used in combination with BOC exhaust in locations other than mounted to side extenders.			
	* High pedestal mounted floodlights are n/a with the Kenworth Idle Management System combined a Slidebar/BOS tractor kit (911030, 9110034, 9110037, 9110081, 9110083 or 9140188).	with		
witches	for Customer-Installed			
9058072	Switch, Wiring, and Indicator Light for Customer Installed Floodlights. 2nd Set. Pigtail Routed Through Pass Thru Grommet. 10ft Jumper Harness Shipped Loose.	\$114		1
ocation	Codes			
9059903	Floodlight Location: Located High - Second Set. This Code To Be Used With Flush-Mount (9052012) or C/I (9058072) Codes Only.	\$0		0
	* High floodlight location is n/a with the T680/T880 daycab with flush mounted floodlights, or on the T680/T880 daycab with pedestal mounted floodlights in combination with roof fairing.			
	* High mounted flood light location is not compatible on extended daycabs with a roof fairing of any style, or brackets for the roof fairing, or with independent exhausts.			
	* This location (9059903) is n/a with the T680/T880/W990 daycab with flush mounted floodlights, or the T680/T880/W990 daycab with pedestal mounted floodlights in combination with roof fairing.	on		
9059919	Floodlight Location:High Inboard of Side Extender - Second Set. This Code To Be Used With Pedestal Mount Lights (9056141) Code Only.	\$0		0
9059920	Floodlight Location: High Outbd of Side Extender - Second Set. This Code To Be Used With Pedestal Mount Lights (9056141) Code Only.	\$0		0
9059923	Floodlight Location: Located Low - Second Set . This Code To Be Used With Flush-Mount (9052012) or C/I (9058072) Codes Only.	\$0		0



Option	Description	Price	Weight
	Floodlights		
econd	Set		
Location	Codes		
9059929	Floodlight Location:Low Inboard of Side Extender - Second Set. This Code To Be Used With Pedestal Mount Lights (9056141) Code Only.	\$0	0
9059930	Floodlight Location:Low Outboard of Side Extender - Second Set. This Code To Be Used With Pedestal Mount Lights (9056141) Code Only.	\$0	0:
Third S	Set		
9052013	Dual Flush Floodlights: Third Set	\$137	2
	* Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.		
	* Dual flush floodlights n/a on 76 inch sleeper with dual independent exhaust.		
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location or	nly.	
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management System Select pedestal mounted floods, or choose another location for the flush mounted floods.	٦.	
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.		
	* High inboard/outboard or low inboard/outboard cannot be used as a location for flush mounted floor	ds.	
9052017	Floodlights: Dual LED Flush Third Set	\$194	0
	* Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.		
	* Dual flush floodlights n/a on 76 inch sleeper with dual independent exhaust.		
	* Flush mounted flood lamps with vertical independent DPF/SCR are available in the high location or	ıly.	
	* Flush mounted flood lights in the high position interfere with the Kenworth Idle Management System Select pedestal mounted floods, or choose another location for the flush mounted floods.	٦.	
	* Flush-mounted floodlights are n/a with transverse exhaust since the exhaust would block the floodlights.		
	* High inboard/outboard or low inboard/outboard cannot be used as a location for flush mounted floor	ds.	
9056142	Floodlights: Dual Pedestal Third Set	\$231	0
	Dual floodlight options (9052008, 9052011, 9052016, 9052017, 9056140, 9058030, 9052012, 9056141, 9052013, 9056142) are n/a on Russian compliant chassis.		
	* High pedestal mounted floodlights are n/a with the Kenworth Idle Management System combined a Slidebar/BOS tractor kit (911030, 9110034, 9110037, 9110081, 9110083 or 9140188).	vith	
witches	for Customer-Installed		
9058073	Switch, Wiring, and Indicator Light for Customer Installed Floodlights. 3rd Set. Pigtail Routed Through Pass Thru Grommet. 10ft Jumper Harness Shipped Loose.	\$130	1:

**Location Codes** 



Option	Description	Price	Weight
	Floodlights		
Third S	Set		
Location	n Codes		
9059904	Floodlight Location: Located High - Third Set. This Code To Be Used With Flush-Mount (9052013) or C/I (9058073) Codes Only.	\$0	0#
	* High floodlight location is n/a with the T680/T880 daycab with flush mounted floodlights, or on the T680/T880 daycab with pedestal mounted floodlights in combination with roof fairing.		
9059924	Floodlight Location: Located Low - Third Set . This Code To Be Used With Flush-Mount (9052013) or C/I (9058073) Codes Only.	\$0	0#
9059938	Floodlight Location:High Inboard of Side Extender - Third Set. This Code To Be Used With Pedestal Mount Lights (9056142) Code Only.	\$0	0#
9059939	Floodlight Location: High Outbd of Side Extender - Third Set. This Code To Be Used With Pedestal Mount Lights (9056142) Code Only.	\$0	0#
9059949	Floodlight Location:Low Inboard of Side Extender - Third Set. This Code To Be Used With Pedestal Mount Lights (9056142) Code Only.	\$0	0#
9059950	Floodlight Location:Low Outboard of Side Extender - Third Set. This Code To Be Used With Pedestal Mount Lights (9056142) Code Only.	\$0	0#



Option	Description	Price	Weight
	Air Drying Equipment		
<b>Ioistu</b>	re Ejection Valve		
9102009	Moisture ejection valve: Midland automatic use w/ AD-IS only.	\$129	2#
9102040	Moisture ejection valve: Two Bendix DV-2 drain valves on service tanks use w/ AD-IS only. Heated.	\$328	2#
9108001	Moisture ejection valve w/ pull cable drain.	STD	0#
ir Dry	yer		
9101024	Air Dryer: Bendix AD-IP.	\$35	0#
	* The AD-IP air dryer is insufficient for use with pusher axles. n/a in services of mixer, refuse packed dump, transfer dump, or super dump with flying tag.	cer,	
	* The AD-IP air dryer is only available for Russian compliance Air system.		
9101215	Air Dryer Bendix AD-IS heated Puraguard	\$45	0#
	* AD-IS air dryers are not approved for Line haul, P and D, or Heavy Haul with GCW exceeding 11 lbs. Not for use on Loggers or in Construction with a GCW greater than 90,000 lbs. Consider the extended purge product.	0,000	
9101218	Air Dryer: Bendix AD-HF Puraguard Heated	STD	0#
9101219	Air Dryer: Bendix AD-HF Extended Purge Heated With Puraguard	\$161	0#
9101235	Air Dryer: Bendix AD-IS Extended Purge heated. with PuraGuard	\$168	4#
9101245	Air Dryer: Bendix Dual AD-IS Everflow heated. PuraGuard	\$1,442	46#
	* Everflow air dryers are too large to mount inside the rail.		
	* The AD-IS Everflow air dryer is available with air compressors rated at 28cfm or greater.		
	Air System Miscellaneous		
9117005	Service & supply lines to end-of-frame for Boost-a-Load axle.	\$792	0#
9140015	Wirebraid air hose, frame only; nylon air tubing in cab.	\$1,367	60#
	* Wirebraid air piping is n/a for use on the AG380.		
	* Wirebraid hoses cannot be used with Holland ILS fifth wheels		
9140020	Nylon air tubing in frame & cab, excluding hoses subject to excessive heat or flexing.	STD	0#
9140060	Air oil & fuel hose to -60 degree F.	\$2,809	60#
	* Air oil & fuel hose for -60 degree (9140060) n/a on Tractors with ESP/ESC.		
9140084	Byp. Air Sys:For Wet Bulk Trailer Unload(7)Gauges	\$1,196	12#
	Dash mounted pusher/tag control (3828331) and bulk trailer unload (9140084) occupy a full gauge panel plus an additional pressure gauge position in the other gauge panel. These options are not compatible with each other.		



Option	Description	Price	Weight
	Air System Miscellaneous		
140085	Bendix LQ-5 ratio valve:for Kenworth-installed pusher/tag. LQ-5 valve limits the amount of air applied to the pusher brakes. Helps prevent lockup in lightly loaded conditions.	\$296	2#
140092	Schrader valve to charge air system.	\$118	2#
140101	Charging gladhand: Frame bracket & air line to wet tank.	\$157	2#
140236	Locate air dryer outside LH rail BOC. This code requires the use of a custom frame layout code.	\$0	0#
140238	Locate air dryer outside RH rail BOC. This code requires the use of a custom frame layout code.	\$0	0#
140248	Locate air dryer under LH rail BOC This code requires the use of a custom frame layout code.	\$0	0#
140249	Locate air dryer under RH rail BOC. This code requires the use of a custom frame layout code.	\$0	0#
140252	Locate air dryer inside LH rail BOC. This code requires the use of a custom frame layout code.	\$0	0#
140254	Locate air dryer inside RH rail BOC. This code requires the use of a custom frame layout code.	\$0	0#
140267	Locate air dryer inside RH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
140268	Locate air dryer inside LH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
140269	Locate air dryer outside LH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
140270	Locate air dryer outside RH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
140271	Locate air dryer under LH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
140272	Locate air dryer under RH rail BOC	\$899	0#
	* It isn't necessary to add a costed air dryer location code if already coded for custom frame layout.		
150101	Additional air tank, 8 x 26 in. or equivalent volume for Boost-A-Load axle.	\$124	17#
ir Tai	nk Locations		
	Air tanks: clear of left side of transmission area. Clear area - forward of transmission yoke C/L	\$2,246	4#
	* Costed air tank layout codes (9140251, 9140253, 9140273, and 9140290) are not for use with cus frame layout. Use the Custom Frame Layout tool to provide direction.	tom	
140253	Air tanks: clear of right side of transmission area. Clear area - forward of transmission yoke C/L	\$2,246	4#
	* Costed air tank layout codes (9140251, 9140253, 9140273, and 9140290) are not for use with cus frame layout. Use the Custom Frame Layout tool to provide direction.	tom	



Option	Description	Price	Weight
	Air System Miscellaneous		
Air Tai	nk Locations		
9140273	Air tanks: clear of transmission area Clear area - forward of transmission yoke C/L	\$2,246	4#
	* Costed air tank layout codes (9140251, 9140253, 9140273, and 9140290) are not for use with custoframe layout. Use the Custom Frame Layout tool to provide direction.	m	
9140286	Air tanks: clear of left side of transmission area. This code requires the use of a custom frame layout code.	\$0	0#
9140287	Air tanks: clear of right side of transmission area. This code requires the use of a custom frame layout code.	\$0	0#
9140288	Air tanks: clear of transmission area. This code requires the use of a custom frame layout code.	\$0	0#
9140289	Air tanks: mounted inside frame flanges where possible. This code requires the use of a custom frame layout code.	\$0	0#
9140290	Air tanks: mounted inside frame flanges where possible.	\$2,246	0#
	* Costed air tank layout codes (9140251, 9140253, 9140273, and 9140290) are not for use with custoframe layout. Use the Custom Frame Layout tool to provide direction.	m	
Air Tai	nk Options		
9150170	Air tanks: aluminum replacing steel all tanks. *Not air tanks on lift axles.	\$449	-44#
9150210	Straps for mounting air tank module under box. For steel air tanks only. Straps on all air tanks.	\$105	2#
	Air & Electrical Supply Kits		
Tracto	r		
9110068	Air & Electrical Supply Kits: Tractor LH frame- mounted kit w/ hosetenna. Includes composite gladhand/light plug holder. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard. Use code 9140177 for short hosetenna option, this is not available on the T3 series.	\$897	24#
	* A battery box between the rails cannot be used with this style of tractor kit. Suggest outboard mounting or center mounted on crossmember behind the box.		
	* Frame mounted hosetenna should always include some form of hosetenna location coding.		
	* LH mounted tractor kits are not for use on LNG chassis due to potential interference with piping/ven behind the cab on LH side.	ts	
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.		

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#### **T880: AIR EQUIPMENT**

**Option Description Price** Weight **Air & Electrical Supply Kits Tractor** 9110071 Tractor kit: Center frame-mounted w/ hosetenna. Includes composite gladhand/light plug holder. Kit \$923 24# includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard. Center-mtd hosetenna w/o any grabhandles on the BOC/S requires either add a frame access package or disclaimer code 6679975. Frame mounted hosetenna should always include some form of hosetenna location coding. This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines. 9110072 Tractor kit: LH outboard frame-mounted w/ hosetenna. Includes composite gladhand/light plug 24# \$843 holder. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard. Use code 9140177 for short hosetenna option. Frame mounted hosetenna should always include some form of hosetenna location coding. LH mounted tractor kits are not for use on LNG chassis due to potential interference with piping/vents behind the cab on LH side. This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines. 9110083 Tractor kit: Slide bar, spring hanger & composite gladhand/light plug holder mounted on back of \$901 20# cab/sleeper. Air and light line connections located on inboard style LH frame mounted bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard. A battery box between the rails cannot be used with this style of tractor kit. Suggest outboard mounting or center mounted on crossmember behind the box. LH mounted tractor kits are not for use on LNG chassis due to potential interference with piping/vents behind the cab on LH side. Slide bar is n/a with vertical independent DPF/SCR exhaust. Slide bars are n/a with transverse exhaust due to interference. This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines. 9110088 Tractor kit: Slide bar, spring hanger & composite gladhand/light plug holder mounted on back of \$864 20# sleeper. Air and light line connections located directly behind sleeper on LH framerail. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard. 9110088 trailer connections are n/a BOS with Jump Start terminals 1901003. Can use sales codes 9110068 + 9140188 + 9140193. Slide bars are n/a with transverse exhaust due to interference. This tractor kit can only be used with exhaust system sales codes - 1247110, 1247132, 1247175, 1247176, 1247184 or 1247187.

Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



Option	Description	Price	Weight	
	Air & Electrical Supply Kits			
racto	r			
9110100	Tractor kit: Slide bar, spring hanger & composite gladhand/light plug holder mounted on back of cab/sleeper. Air and light line connections located on outboard style LH frame mounted bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard.	\$901		0#
	* LH mounted tractor kits are not for use on LNG chassis due to potential interference with piping/ve behind the cab on LH side.	ents		
	* Slide bars are n/a with transverse exhaust due to interference.			
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.			
	* Tractor kit LH frame mounted with slide bar/spring hanger/gladhand holder mounted BOC/S n/a w vertical independent exhaust or with dual independent BOS exhaust.	vith		
	* Tractor kit LH frame mounted with slide bar/spring hanger/gladhand holder mounted BOC/S requir location not to exceed 3 feet from BOC/BOS.	es		
Full Ti	uck			
9110020	Full truck kit: Gladhands mounted at end-of- frame. Seven-way female receptacle mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.	f- <b>\$1,010</b>	1	5#
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.			
9110025	Logger kit: Gladhands & seven-way female receptacle mounted inside frame rail on mounting bracket, inset approximately 17in. from end-of-frame. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.	\$1,146	1	5#
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.			
9110026	Language Control of the section of t	\$1,597	1	5#
9110026	Logger kit: Gladhands mounted outboard on LH rail at end-of-frame. Seven-way female receptacle mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.			
9110026	mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve,			
9110026	mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.			



Option	Description	Price	Weight
	Air & Electrical Supply Kits		
Full Tr	ruck		
9110030	Full truck/tractor kit combined: LH frame mounted (Above LH Frame). 7-way female receptacle and air connection gladhands are mounted BOC on LH frame bracket & mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valve are standard.	\$866	15#
	* Full truck/tractor kit combination style trailer connections are not compatible with straight air lines longer than 12 ft. or any length of coiled lines.		
	* LH mounted tractor kits are not for use on LNG chassis due to potential interference with piping/ve behind the cab on LH side.	nts	
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.		
9110034	Full truck/tractor kit combined: Center frame mounted. 7-way female receptacle and air connection gladhands are mounted BOC on center frame bracket & mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valve are standard.	\$1,061	15#
	* Full truck/tractor kit combination style trailer connections are not compatible with straight air lines longer than 12 ft. or any length of coiled lines.		
	* This trailer connection is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.		
Air & 1	Light Line Options		
	Air & light line length: 10 feet, Straight lines	\$0	0#
9120012	Air & light line length: 12 feet, Straight lines	\$0	0#
9120014	Air & light line length: 14 feet, Straight lines	\$0	0#
9120015	Air & light line length: 15 feet, Straight lines	\$0	0#
9120016	Air & light line length: 16 feet, Straight lines	\$0	0#
9121008	Phillips 12ft coiled light line w/ metal plugs & 6 in. lead. Must code for tractor kit.	\$38	2#
	* Phillips 12 ft coiled lines with metal plugs for use with on tractors with trailer connections or on full trucks with full truck/tractor combination kits. Requires an additional code for 12 ft coiled line length	۱.	
	* Phillips 12ft coiled (9121008) and straight (9121047) light line is not ECE compliant for over the rouse in Russia. ECE has separate air system with ISO light lines.	ad	
	* This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.	with	
9121043	Phillips 15ft coiled light line w/ metal plugs & 6 in. lead. Must code for tractor kit.	\$72	4#
	Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	51,	
	* Phillips 15 ft coiled lines with metal plugs for use with on tractors with trailer connections or on full trucks with full truck/tractor combination kits. Requires an additional code for 15 ft coiled line length	٦.	
	$^{*}$ This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.	vith	



Air & Electrical Supply Kits  Air & Light Line Options  9121047 Phillips 12ft straight light line w/ metal plugs & 12 in. lead. Must code for tractor kit.  * Phillips 12ft straight lines with metal plugs for use with on tractors with trailer connections or on furturcks with full truck/tractor combination kits. Requires an additional code for 12 ft straight line leng.  * Phillips 12ft coiled (9121008) and straight (9121047) light line is not ECE compliant for over the roccuse in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vitorial lines.  9121051 Philatron 15 ft Coiled Air Line. Must code for tractor kit. use code 9121115  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded This light line is not ECE compliant for over the road use in Russia. ECE has separate air system visco light lines.  9121112 Coiled air & light lines replacing straight lines. Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system visco light lines.  9121115 Coiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system visco light lines.  9121118 Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140055 Straight air & light lines: for semitrailer application. Air lines detachable one end only; light line	\$118 051, with	
9121047 Phillips 12ft straight line w/ metal plugs & 12 in. lead. Must code for tractor kit.  * Phillips 12 ft straight lines with metal plugs for use with on tractors with trailer connections or on ful trucks with full truck/tractor combination kits. Requires an additional code for 12 ft straight line leng.  * Phillips 12ft coiled (9121008) and straight (9121047) light line is not ECE compliant for over the rouse in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  9121051 Philatron 15 ft Coiled Air Line. Must code for tractor kit. use code 9121115  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  9121112 Coiled air & light lines replacing straight lines . Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  9121115 Coiled air & light lines replacing straight lines Included in tractor kit. 12ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.	standard sta	
* Phillips 12 ft straight lines with metal plugs for use with on tractors with trailer connections or on fur trucks with full truck/tractor combination kits. Requires an additional code for 12 ft straight line length.  * Phillips 12ft coiled (9121008) and straight (9121047) light line is not ECE compliant for over the road use in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * Philatron 15 ft Coiled Air Line. Must code for tractor kit. use code 9121115  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded   * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * Place III Coiled air & light lines replacing straight lines. Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system viso light lines.	standard sta	
trucks with full truck/tractor combination kits. Requires an additional code for 12 ft straight line length.  * Phillips 12ft coiled (9121008) and straight (9121047) light line is not ECE compliant for over the rosuse in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system vISO light lines.	\$118 051, with \$57	
use in Russia. ECE has separate air system with ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * Philatron 15 ft Coiled Air Line. Must code for tractor kit. use code 9121115  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.	\$118 051, with \$57	
P121051 Philatron 15 ft Coiled Air Line. Must code for tractor kit. use code 9121115  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  P121112 Coiled air & light lines replacing straight lines. Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  P121115 Coiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  P121118 Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	\$118 051, with \$57	
* Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded   * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * Too too coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.	\$57 with	
9140354 or 9121118.  * The use of Philatron coiled air lines is required for arctic piping when trailer connections are coded  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light lines replacing straight lines . Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * Toiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	with \$57	
* This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * 15 foot coiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  * Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	\$57	
ISO light lines.  P121112 Coiled air & light lines replacing straight lines . Included in tractor kit. 12ft working length.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  P121115 Coiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  P121118 Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	<b>\$57</b> with	
* This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.  * 15 foot coiled air & light lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.  * Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.	with	
ISO light lines.  121115 Coiled air & light lines replacing straight lines Included in tractor kit. 15ft working length.  * 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system of ISO light lines.  Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.		:
<ul> <li>* 15 foot coiled cord air lines are for use only with a coded trailer connection, and not with full truck/tractor combination kits.</li> <li>* This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.</li> <li>Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.</li> <li>* Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.</li> </ul>	\$79	:
truck/tractor combination kits.  * This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.  9121118 Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.		
ISO light lines.  Phillips 11-5400 air lines. Requires Option: 9121115 Air/Light Lines: 15 feet Coiled. *The 11-5400 is a 15 ft. Polar Air pair with 40 in. leads.  * Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.		
<ul> <li>a 15 ft. Polar Air pair with 40 in. leads.</li> <li>Must select 15 foot air line length code 9121115 in order to upgrade lines to code 9121043, 91210 9140354 or 9121118.</li> </ul>	with	
9140354 or 9121118.	\$56	
2140005 Straight air & light lines: for semitrailer application. Air lines detachable one end only; light line	)51,	
detachable both ends. Use w/ code 9110030. Note must code separately for straight air & light line lengths. Requires 12ft straight air & light.	\$233	1
* Add a code for 10 or 12 foot air/light line length. See 9120010 or 9120012.		
* Air/light line option sales codes 9140005 and 9140279 require 12 ft air/light lines.		
* Straight air & light lines for semitrailers are for use with combination full truck/tractor combination k only.	iits	
* This light line is not ECE compliant for over the road use in Russia. ECE has separate air system v ISO light lines.	with	



Option	Description	Price	Weight
	Air & Electrical Supply Kits		
Kit Acc	cessories		
9140177	Short Hosetenna: for use w/ code 9110068, 9110071 9110072 or 9110090	\$15	0#
	* Short hosetenna (9140177) replacing standard can only be used with a tractor kit which includes a hosetenna as standard, typically frame mounted trailer connections.		
9140188	Slide bar: for air & light lines, cab/sleeper mounted.	\$51	2#
	* Slide bar for trailer connections located on the back of the cab or sleeper cannot be used with independent or stanchion mounted exhaust with inboard routed tailpipes.		
	* Slide bar on back of cab is for use only on Tractors with specified trailer connections.		
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	
9140191	Hosetenna: for air & light lines, for use w/ full truck & tractor kit combined.	\$48	11#
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	
9140193	Delete hosetenna. Must code for a tractor kit.	(\$48)	-8#
	* Code 9140193 deletes the hosetenna from trailer connections where a hosetenna is standard, typically with frame mounted trailer connections.		
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	
9140196	Double spring replacing single spring hanger. *Must code for Trac Kit w/Slide Bar.	\$19	2#
	Double spring hanger for use as hose tender is available only with a tractor kit that includes a slide or slide bar 9140188	bar	
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	
9140200	Delete trailer hand valve. Must code for tractor kit.	(\$79)	0#
	* Deleting the trailer hand valve is for use only with trailer connections. Can be used with either tractor full truck end of frame trailer connections.	or	
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	
9140201	Chrome hosetenna: Requires code for tractor kit w/ hosetenna.	\$14	0#
	* Chrome hosetenna available only when a tractor kit with hosetenna or a full truck/tractor combination kit with hosetenna is coded. Not for use with request for a short hosetenna.	on	
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & Ai system valve (9140200) not for use with European [African] air system.	r	



Option	Description	Price	Weigh	t
	Air & Electrical Supply Kits			
Kit Aco	cessories			
9140245	BPR-1 relay valve: replacing R12.	\$0		0#
	* An optional BPR1 valve is available when anti-lock brakes are not specified. The valve is incompa with full truck kits or tuck/tractor kit combinations.	tible		
	$^{\ast}$ Bendix eTrac traction enhancement and brake proportioning valve code 9140245 cannot be used together.			
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has sepa air system with ISO light lines.	rate		
9140258	Trailer Hand Control Valve: Self-Return (Spring Loaded) replacing standard.	\$29		0#
9140279	Tectran LK-APK12T 12 STR air & electric lines with ring spring.	\$218		4#
	* Air/light line option sales codes 9140005 and 9140279 require 12 ft air/light lines.			
9140361	Phillips 15' Straight Air/Light Lines Spiral Wrap 30-21712KW Req. Trct Kit	\$221		3#
Option	al Hosetenna Bracket Location			
-	Standard hosetenna Bracket Location. Hosetenna bracket will be located plus or minus six inches from standard location of eight inches.	\$0		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		
9140701	Optional Hosetenna Bracket Location 1ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		
9140702	Optional Hosetenna Bracket Location 2ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		
9140703	Optional Hosetenna Bracket Location 3ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		
9140704	Optional Hosetenna Bracket Location 4ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		
9140705	Optional Hosetenna Bracket Location 5ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15		0#
	* Hosetenna bracket location codes for use only with frame mounted tractor kits that normally include hosetenna.	le a		



Option	Description	Price	Weight
	Air & Electrical Supply Kits		
Option	al Hosetenna Bracket Location		
	Optional Hosetenna Bracket Location 6ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Optional Hosetenna Bracket Location 7ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Optional Hosetenna Bracket Location 8ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$15	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Optional Hosetenna Bracket Location 9ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$30	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Optional Hosetenna Bracket Location 10ft BOC/sleeper. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$30	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Hosetenna bracket: 12ft BOC. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$30	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Hosetenna bracket: 14ft BOC. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$45	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	Hosetenna bracket: 16ft BOC. Hosetenna bracket will be located plus or minus six inches from any non-standard location requested	\$45	0#
	* 6' BOC/S or greater hosetenna location available only with a tractor kit that includes a hosetenna, a n/a when the hosetenna is deleted.	and	
	ABS Provisions		
	Additional 7-way ISO 3731 connector for trailer ABS power One additional, w/ o light line, for full truck & tractor.	\$211	6#
	* Add'l. 7-way ISO #3731 connector to supply the trailer ABS power. Req's. a code for anti-lock brak system. Primary trailer connections must be coded. N/A with full truck/tractor kit combination, whic req's. 2 add'l. connectors [see 9140336 or 9140337].		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	rate	



Option	Description	Price	Weight
	Air & Electrical Supply Kits		
Trailer	ABS Provisions		
9140322	Additional 7-way ISO 3731 connector for trailer ABS power One additional, w/ 15ft coiled light line, for full truck & tractor w/ dual light plug holders.	\$370	8#
	* Add'l. 7-way ISO #3731 connector to supply the trailer ABS power. Req's. a code for anti-lock brak system. Primary trailer connections must be coded. N/A with full truck/tractor kit combination, which req's. 2 add'l. connectors [see 9140336 or 9140337].		
	* Single additional 7-way ISO #3731 connector for dedicated trailer ABS power is available only with chassis anti-lock brake system. Not for use with full truck/tractor combination kit.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	
9140326	Additional 7-way electrical receptacle mounted end-of-frame.	\$1,203	2#
	* Additional 7-way electrical receptacle mounted at end of frame. Full truck/tractor combination kit is unavailable with this option.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	
9140328	Trailer ABS electric supply through SAE J560 7-pin connector per TMC RP137).	\$0	0#
	* Trailer ABS electric supply (9140328) not ECE compliant for over the road use in Russia.		
	* Trailer ABS supply will be in the center pin of the standard 7-way when trailer connections and an a lock brake system are specified.	anti-	
9140329	Trailer ABS malfunction lamp for use w/ second ISO 3731 connector For non-PLC trailers.	\$45	0#
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	
	* Trailer ABS malfunction light is available with any trailer ABS provision.		
	* Trailer connector (9140329), Hose tenders (9140191, 9140201, 9140188, 9140196, 9140193), & A system valve (9140200) not for use with European [African] air system.	ir	
9140331	Dealer/customer declines trailer ABS power option	\$0	0#
	* Dealer/Customer declines trailer ABS power option (9140331) is not for use with chassis deleting antilock where the absence of a trailer ABS connection is standard.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	
	* Trailer ABS provision is required. Add code 9140328 if the center pin on the standard 7-way plug is be used for this purpose. For an additional connector with trailer ABS provision use 9140321 or 9140322.	to	
9140333	Two spare circuits through trailer ABS ISO 3731 connector Requires sales code 9140321 or 9140322.	\$2	0#
	* Spare circuits in ISO #3731 trailer ABS connector for use only with a trailer ABS provision which includes an additional plug.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separ air system with ISO light lines.	ate	



Option	Description	Price	Weight
	Air & Electrical Supply Kits		
<b>Frailer</b>	ABS Provisions		
9140336	Additional 7-way ISO 3731 connector for trailer ABS power. Additional, w/ 15ft coiled light line, for combined full truck & tractor.	\$456	13#
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	rate	
	* Two additional 7-way ISO #3731 connectors to supply the trailer ABS power, for use only with full truck/tractor kit combo. Requires a code for anti-lock brake system. Primary trailer connections mube coded.	st	
9140337	Additional 7-way ISO 3731 connector for trailer ABS power. Additional, w/ o light line, for combined full truck & tractor.	\$459	11#
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	rate	
	* Two additional 7-way ISO #3731 connectors to supply the trailer ABS power, for use only with full truck/tractor kit combo. Requires a code for anti-lock brake system. Primary trailer connections mube coded.	st	
9140339	7-way electrical receptacle wired to battery circuit, center pin requires additional ISO 3731 connector.	(\$25)	0#
	* The request to wire an additional 7-way receptacle to the battery circuit must be accompanied by a least one additional 7-way plug. See 9140321 or 9140322.	t	
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	ate	
9140341	Two spare circuits through trailer ABS ISO 3731 connector, one spare circuit wired to one dash switch . Requires sales code 9140321, 9140322 or 9140336. Spare Switch 1 is wired to Pin 4, Spare Switch 2 is wired to Pin 5	\$61	0#
	* Spare circuits require that corresponding spare circuit switch be specified, along with a second 7-w plug.	ay	
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	rate	
9140342	Two spare circuits through trailer ABS ISO 3731 connector, spare circuits wired to two dash switch es. Requires sales code 9140321 or 9140322. Spare Switch 1 is wired to Pin 4, Spare Switch 2 is wired to Pin 5	\$59	0#
	* Spare circuits require a second 7-way plug.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	ate	
9140343	Two spare circuits through trailer ABS ISO 3731 connector wired to standard spare switch es. Requires sales code 9140321 or 9140322. Spare Switch 1 is wired to Pin 4, Spare Switch 2 is wired to Pin 5	\$59	0#
	* Spare circuits in ISO #3731 trailer ABS connector for use only with a trailer ABS provision which includes an additional plug.		
	* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has separair system with ISO light lines.	ate	

#### Miscellaneous



Option Description	Price	Weigh	t
Miscellaneous			
9127026 Trailer battery charging circuit w/ 125 amp fuse w/ detach trailer charge line.	\$230		8#
* This trailer connection option is not ECE compliant for over the road use in Russia. ECE has sepa air system with ISO light lines.	rate		



# **T880: SPECIAL EQUIPMENT**

Option	Description	Price	Weigh	t
	Severe Service Packages			
	Domestic severe service package. Domestic severe service is required on any chassis operating within the 50 United States and Canada where the application includes class C road service 10% or more of the operation, or when vehicle will operate predominately on privately maintained, unimproved, or roughly prepared road surfaces. Specific vocations include, but are not limited to, oilfield service and Canadian logging service.	\$760	1	80#
	* Severe Service includes cab door bearing blocks as standard, do not add code 8080137.			
	* Severe service package requires heavy-duty rear cab support 6490416.			
	* Severe service package requires heavy-duty rear cab supports 6490416 and reinforced cab sill for with Severe Service 8890869.	use		
	* Severe Service package requires RPL or SPL drivelines.			
	* Severe Service package requires some additional codes. Drivelines: Full round yokes 2499010 or drivelines	SPL		
	Safety Equipment			
	Warning triangle reflector kit: Shipped loose. Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	\$48		4#
	Warning triangle reflector kit: Floor mounted parallel to back wall between seats. Kit consists of 3 triangles in plastic carrying case. For day cab only.	\$54		12#
	* Floor Mounted Reflector Kit (9490213) is available with T680, T880 day cabs only.			
	* Floor mounted warning triangle reflector kit (9490213, 9490217) is not compatible with inboard mounted fire extinguishers (9490408, 9490417).			
	* Floor mounted warning triangle reflector kit (9490213, 9490217) n/a with work station between secode 8700092.	ats,		
	* Floor mounted warning triangle reflector kit 9490213 is n/a with passenger in-cab battery box (8480105, 8480106, 8480107, 8480108, 8480109, 8480110).			
	* Floor mounted warning triangle reflector kit 9490213 n/a with in cab battery box, codes 6405000 a 6409906.	and		
	* Floor mounted warning triangle reflector kit n/a with any rider seat with a toolbox. This installation interferes with the seat belt tether on the toolbox seat.			
	* Waring triangle reflector kits are n/a with beverage holder between seats, code 8700044.			
9490404	One 5 lb. dry chemical type fire extinguisher mounted outboard of driver seat. Class ABC.	\$141		11#
	* A fire extinguisher on the driver's side floor is incompatible with battery disconnects in the same location.			
	* Allison transmissions are incompatible with items mounted on the floor LH side of the drivers seat.			
	Driver seat mounted outboard fire extinguisher 9490404 and driver seat mounted inboard fire extinguisher 9490417 are n/a together.			
9490406	One 5 lb. dry chemical type fire extinguisher mounted outboard of rider seat. Class ABC.	\$141		11#
	* 5lb fire extinguisher (9490406) available on T680 or T880 with GT100 toolbox rider seat only.			
	* A fire extinguisher mounted outboard of the passenger seat is not compatible with in-cab battery b	OX.		



# **T880: SPECIAL EQUIPMENT**

Option	Description	Price	Weight
	Safety Equipment		
9490408	One 5 lb. dry chemical type fire extinguisher mounted inboard of rider seat. Class ABC.	\$141	11#
	* Fire extinguisher mounted inboard on the passenger seat for use only with in-cab battery box.		
	* When using an in-cab battery box, the rider seat mounted fire extinguisher(9490408) n/a in combination with rider seat mounted records holder(8890036).		
9490413	One 5 lb. dry chemical type fire extinguisher mounted LH of sleeper toolbox. Class ABC. Not for use with 40 in. sleeper.	\$141	11#
9490417	One 5 lb. dry chemical type fire extinguisher mounted inboard of driver seat. Class ABC.	\$149	11#
	Driver seat mounted outboard fire extinguisher 9490404 and driver seat mounted inboard fire extinguisher 9490417 are n/a together.		
9490423	One 5 lb. dry chemical type fire extinguisher with double strap. Class ABC. Mounted in sleeper LH of sleeper toolbox. For 40" sleeper only.	\$160	9#
	* Fire ext, 9490423 For 40" Sleeper only.		
	<b>Build Notes</b>		
6397010	VIN number stamped in frame rail	\$899	0#
6679940	U.S. law requires ABS on Mexican registered vehicles operating in the U.S.	\$0	0#
	* Code 6679940 alerts other operating areas of North American anti-lock brake requirements.		
6679975	Frame access package recommended. Dealer contact declines.	\$0	0#
	* Frame access package recommended code not needed when frame access package selected.		
6679990	*** This vehicle does not have adequate swing/dip clearance when coupled to the trailer referenced on this order. See narrative line for maximum forward fifth wheel setting for this vehicle/trailer combination.***	\$0	0#
9409850	GHG Secondary Manufacturer: American Reliance Industries	\$0	0#
9409851	GHG Secondary Manufacturer: Other	\$0	0#
9409852	GHG Secondary Manufacturer: Does Not Apply	\$0	0#
9409853	GHG Secondary Manufacturer: Indiana Custom Trucks	\$0	0#
9409854	GHG Secondary Manufacturer: Gracie Industries or Bolt Custom Trucks	\$0	0#
9409855	GHG Secondary Manufacturer: Palmer Trucks	\$0	0#
9409856	GHG Secondary Manufacturer: Concept Vehicle Technologies	\$0	0#
9409900	GHG Secondary Manufacturer Exempt.	\$0	0#
9490003	Additional lead time required for off highway & /or specialty component truck.	\$0	0#
9490645	Zinc Phosphate frame rail paint processing. Requires frame rail code. Code is for 1 pair of rails.	\$395	0#



# **T880: SPECIAL EQUIPMENT**

Option	Description	Price	Weight	
<b>Build Notes</b>				
9490647	Zinc Phosphate frame insert paint processing. Requires any 1st frame insert code. Code is for 1 pair of any frame inserts.	\$395	0#	
9491665	CECU/VECU Electronics Architecture	\$0	0#	
9999945	Charge chassis in United States dollars.	\$0	0#	
9999949	Do not drive.	\$1,000	0#	
9999995	Cancel/reorder chassis.	\$0	0#	
	International Support Fee			
9212002	International support fee.	\$3,531	0#	
9212003	International support fee.	\$4,355	0#	



#### **T880: EXTENDED WARRANTY**

Option	Description	Price	Weight
	Warranty		
9200002	Base Warranty - Severe Service 12 months / 50,000 miles / 80,000 km.	\$0	0#
9200006	Base Warranty - PACCAR MX-11 & MX-13 Engine 24 months / 250,000 miles / 400,000 km / 6250 hours.	\$0	0#
9200008	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours.	\$0	0#
9200021	Base Warranty - Standard Service Heavy Duty 12 months / 100,000 miles / 160,000 km.	STD	0#
	U.S. Extended Warranty		
9202122	EW: US Heater & Air Conditioner 2 year/200,000 miles, United States only.	\$250	0#
9202123	EW: US Heater & Air Conditioner 2 year/300,000 miles, United States only.	\$450	0#
9202133	EW: US Heater & Air Conditioner 3 year/300,000 miles, United States only.	\$500	0#
9202134	EW: US Heater & Air Conditioner 3 year/400,000 miles, United States only.	\$675	0#
9202322	EW: US Radiator/CAAC, 2 year/200,000 miles, United States only.	\$175	0#
9202323	EW: US Radiator/CAAC 2 year/300,000 miles, United States only.	\$225	0#
9202333	EW: US Radiator/CAAC 3 year/300,000 miles, United States only.	\$250	0#
9202334	EW: US Radiator/CAAC 3 year/400,000 miles. United States only.	\$300	0#
9202622	EW: US Basic Vehicle 2 year/200,000 miles, United States only.	\$950	0#
9202623	EW: US Basic Vehicle 2 year/300,000 miles, United States only.	\$2,325	0#
9202633	EW: US Basic Vehicle 3 year/300,000 miles, United States only.	\$2,725	0#
9202634	EW: US Basic Vehicle 3 year/400,000 miles, United States only.	\$3,425	0#
9202759	EW: US Heater & Air Conditioner 2 year/100,000 miles, United States only.	\$100	0#
9202760	EW: US Heater & Air Conditioner 2 year/400,000 miles, United States only.	\$625	0#
9202761	EW: US Heater & Air Conditioner 2 year/500,000 miles, United States only.	\$700	0#
9202762	EW: US Heater & Air Conditioner 3 year/100,000 miles, United States only.	\$150	0#
9202763	EW: US Heater & Air Conditioner 3 year/200,000 miles, United States only.	\$325	0#
9202764	EW: US Heater & Air Conditioner 3 year/500,000 miles, United States only.	\$775	0#
9202765	EW: US Heater & Air Conditioner 4 year/100,000 miles, United States only.	\$225	0#
9202766	EW: US Heater & Air Conditioner 4 year/200,000 miles, United States only.	\$400	0#



#### **T880: EXTENDED WARRANTY**

Option Description	Price	Weight
U.S. Extended Warranty		
9202767 EW: US Heater & Air Conditioner 4 year/300,000 miles, United States only.	\$600	0#
9202768 EW: US Heater & Air Conditioner 4 year/400,000 miles, United States only.	\$750	0#
9202769 EW: US Heater & Air Conditioner 4 year/500,000 miles, United States only.	\$825	0#
9202770 EW: US Heater & Air Conditioner 5 year/100,000 miles, United States only.	\$325	0#
9202771 EW: US Heater & Air Conditioner 5 year/200,000 miles, United States only.	\$500	0#
9202772 EW: US Heater & Air Conditioner 5 year/300,000 miles, United States only.	\$700	0#
9202773 EW: US Heater & Air Conditioner 5 year/400,000 miles, United States only.	\$875	0#
9202774 EW: US Heater & Air Conditioner 5 year/500,000 miles, United States only.	\$925	0#
9202775 EW: US Heater & Air Conditioner 6 year/100,000 miles, United States only.	\$350	0#
9202776 EW: US Heater & Air Conditioner 6 year/200,000 miles, United States only.	\$525	0#
9202777 EW: US Heater & Air Conditioner 7 year/200,000 miles, United States only.	\$550	0#
9202778 EW: US Radiator/CAAC, 2 year/100,000 miles, United States only.	\$50	0#
9202779 EW: US Radiator/CAAC, 2 year/400,000 miles, United States only.	\$275	0#
9202780 EW: US Radiator/CAAC, 2 year/500,000 miles, United States only.	\$325	0#
9202781 EW: US Radiator/CAAC, 3 year/100,000 miles, United States only.	\$75	0#
9202782 EW: US Radiator/CAAC, 3 year/200,000 miles, United States only.	\$200	0#
9202783 EW: US Radiator/CAAC, 3 year/500,000 miles, United States only.	\$350	0#
9202784 EW: US Radiator/CAAC, 4 year/100,000 miles, United States only.	\$100	0#
9202785 EW: US Radiator/CAAC, 4 year/200,000 miles, United States only.	\$225	0#
9202786 EW: US Radiator/CAAC, 4 year/300,000 miles, United States only.	\$275	0#
9202787 EW: US Radiator/CAAC, 4 year/400,000 miles, United States only.	\$325	0#
9202788 EW: US Radiator/CAAC, 4 year/500,000 miles, United States only.	\$375	0#
9202789 EW: US Radiator/CAAC, 5 year/100,000 miles, United States only.	\$125	0#
9202790 EW: US Radiator/CAAC, 5 year/200,000 miles, United States only.	\$250	0#
9202791 EW: US Radiator/CAAC, 5 year/300,000 miles, United States only.	\$300	0#
9202792 EW: US Radiator/CAAC, 5 year/400,000 miles, United States only.	\$350	0#



#### **T880: EXTENDED WARRANTY**

Option	Description	Price	Weight
	U.S. Extended Warranty		
9202793	EW: US Radiator/CAAC, 5 year/500,000 miles, United States only.	\$400	0#
9202794	EW: US Radiator/CAAC, 6 year/100,000 miles, United States only.	\$150	0#
9202795	EW: US Radiator/CAAC, 6 year/200,000 miles, United States only.	\$275	0#
9202796	EW: US Radiator/CAAC, 7 year/200,000 miles, United States only.	\$300	0#
9202797	EW: US Basic Vehicle 2 year/100,000 miles, United States only.	\$350	0#
9202798	EW: US Basic Vehicle 2 year/400,000 miles, United States only.	\$3,075	0#
9202799	EW: US Basic Vehicle 2 year/500,000 miles, United States only.	\$4,100	0#
9202800	EW: US Basic Vehicle 3 year/100,000 miles, United States only.	\$650	0#
9202801	EW: US Basic Vehicle 3 year/200,000 miles, United States only.	\$1,250	0#
9202802	EW: US Basic Vehicle 3 year/500,000 miles, United States only.	\$4,450	0#
9202803	EW: US Basic Vehicle 4 year/100,000 miles, United States only.	\$1,025	0#
9202804	EW: US Basic Vehicle 4 year/200,000 miles, United States only.	\$1,675	0#
9202805	EW: US Basic Vehicle 4 year/300,000 miles, United States only.	\$3,150	0#
9202806	EW: US Basic Vehicle 4 year/400,000 miles, United States only.	\$3,750	0#
9202807	EW: US Basic Vehicle 4 year/500,000 miles, United States only.	\$4,800	0#
9202808	EW: US Basic Vehicle 5 year/100,000 miles, United States only.	\$1,775	0#
9202809	EW: US Basic Vehicle 5 year/200,000 miles, United States only.	\$2,450	0#
9202810	EW: US Basic Vehicle 5 year/300,000 miles, United States only.	\$3,950	0#
9202811	EW: US Basic Vehicle 5 year/400,000 miles, United States only.	\$4,650	0#
9202812	EW: US Basic Vehicle 5 year/500,000 miles, United States only.	\$5,500	0#
9202813	EW: US Basic Vehicle 6 year/100,000 miles, United States only.	\$1,900	0#
9202814	EW: US Basic Vehicle 6 year/200,000 miles, United States only.	\$2,575	0#
9202815	EW: US Basic Vehicle 7 year/200,000 miles, United States only.	\$2,600	0#
9202874	EW: US Towing For Warrantable Failures 1 year / Unlimited miles.	\$240	0#
9202875	EW: US Towing For Warrantable Failures 2 year / Unlimited miles. For use w/ Kenworth & PACCAR Extended Warranty.	\$480	0#

Option	Description	Price	Weight
	U.S. Extended Warranty		
9202876	EW: US Towing For Warrantable Failures 3 year / Unlimited miles. For use w/ Kenworth & PACCAR Extended Warranty.	\$720	0#
9202877	EW: US Towing For Warrantable Failures 4 year / Unlimited miles. For use w/ Kenworth & PACCAR Extended Warranty.	\$935	0#
9202878	EW: US Towing For Warrantable Failures 5 year / Unlimited miles. For use w/ Kenworth & PACCAR Extended Warranty.	\$1,440	0#
	Canada Extended Warranty		
9202816	EW: Canada Heater & Air Conditioner 2 year/160,000km, Canada only.	\$175	0#
9202817	EW: Canada Heater & Air Conditioner 2 year/640,000km, Canada only.	\$800	0#
9202818	EW: Canada Heater & Air Conditioner 2 year/800,000km, Canada only.	\$900	0#
9202819	EW: Canada Heater & Air Conditioner 3 year/160,000km, Canada only.	\$200	0#
9202820	EW: Canada Heater & Air Conditioner 3 year/320,000km, Canada only.	\$450	0#
9202821	EW: Canada Heater & Air Conditioner 3 year/800,000km, Canada only.	\$950	0#
9202822	EW: Canada Heater & Air Conditioner 4 year/160,000km, Canada only.	\$425	0#
9202823	EW: Canada Heater & Air Conditioner 4 year/320,000km, Canada only.	\$700	0#
9202824	EW: Canada Heater & Air Conditioner 4 year/480,000km, Canada only.	\$925	0#
9202825	EW: Canada Heater & Air Conditioner 4 year/640,000km, Canada only.	\$1,050	0#
9202826	EW: Canada Heater & Air Conditioner 4 year/800,000km, Canada only.	\$1,150	0#
9202827	EW: Canada Heater & Air Conditioner 5 year/160,000km, Canada only.	\$550	0#
9202828	EW: Canada Heater & Air Conditioner 5 year/320,000km, Canada only.	\$825	0#
9202829	EW: Canada Heater & Air Conditioner 5 year/480,000km, Canada only.	\$1,075	0#
9202830	EW: Canada Heater & Air Conditioner 5 year/640,000km, Canada only.	\$1,225	0#
9202831	EW: Canada Heater & Air Conditioner 5 year/800,000km, Canada only.	\$1,275	0#
9202832	EW: Canada Heater & Air Conditioner 6 year/160,000km, Canada only.	\$575	0#
9202833	EW: Canada Heater & Air Conditioner 6 year/320,000km, Canada only.	\$850	0#
9202834	EW: Canada Heater & Air Conditioner 7 year/320,000km, Canada only.	\$875	0#
9202835	EW: Canada Radiator/CAAC 2 year/160,000 km, Canada only.	\$150	0#

Option Description	n	Price	Weight
	Canada Extended Warranty		
9202836 EW: Canada R	Radiator/CAAC 2 year/640,000 km, Canada only.	\$700	0#
9202837 EW: Canada R	Radiator/CAAC 2 year/800,000 km, Canada only.	\$925	0#
9202838 EW: Canada R	Radiator/CAAC 3 year/160,000 km, Canada only.	\$200	0#
9202839 EW: Canada R	Radiator/CAAC 3 year/320,000 km, Canada only.	\$450	0#
9202840 EW: Canada R	Radiator/CAAC 3 year/800,000 km, Canada only.	\$1,000	0#
9202841 EW: Canada R	Radiator/CAAC 4 year/160,000 km, Canada only.	\$375	0#
9202842 EW: Canada R	Radiator/CAAC 4 year/320,000 km, Canada only.	\$625	0#
9202843 EW: Canada R	Radiator/CAAC 4 year/480,000 km, Canada only.	\$750	0#
9202844 EW: Canada R	Radiator/CAAC 4 year/640,000 km, Canada only.	\$925	0#
9202845 EW: Canada R	Radiator/CAAC 4 year/800,000 km, Canada only.	\$1,150	0#
9202846 EW: Canada R	Radiator/CAAC 5 year/160,000 km, Canada only.	\$400	0#
9202847 EW: Canada R	Radiator/CAAC 5 year/320,000 km, Canada only.	\$650	0#
9202848 EW: Canada R	Radiator/CAAC 5 year/480,000 km, Canada only.	\$800	0#
9202849 EW: Canada R	Radiator/CAAC 5 year/640,000 km, Canada only.	\$975	0#
9202850 EW: Canada R	Radiator/CAAC 5 year/800,000 km, Canada only.	\$1,175	0#
9202851 EW: Canada R	Radiator/CAAC 6 year/160,000 km, Canada only.	\$425	0#
9202852 EW: Canada R	Radiator/CAAC 6 year/320,000 km, Canada only.	\$675	0#
9202853 EW: Canada R	Radiator/CAAC 7 year/320,000 km, Canada only.	\$700	0#
9202854 EW: Canada B	Basic Vehicle 2 year/160,000 km, Canada only.	\$650	0#
9202855 EW: Canada B	Basic Vehicle 2 year/640,000 km, Canada only.	\$3,950	0#
9202856 EW: Canada B	Basic Vehicle 2 year/800,000 km, Canada only.	\$4,775	0#
9202857 EW: Canada B	Basic Vehicle 3 year/160,000 km, Canada only.	\$875	0#
9202858 EW: Canada B	Basic Vehicle 3 year/320,000 km, Canada only.	\$1,800	0#
9202859 EW: Canada B	Basic Vehicle 3 year/800,000 km, Canada only.	\$5,025	0#
9202860 EW: Canada B	Basic Vehicle 4 year/160,000 km, Canada only.	\$2,025	0#
9202861 EW: Canada B	Basic Vehicle 4 year/320,000 km, Canada only.	\$3,025	0#

Option	Description	Price	Weight
	Canada Extended Warranty		
9202862	EW: Canada Basic Vehicle 4 year/480,000 km, Canada only.	\$4,025	0#
9202863	EW: Canada Basic Vehicle 4 year/640,000 km, Canada only.	\$5,275	0#
9202864	EW: Canada Basic Vehicle 4 year/800,000 km, Canada only.	\$6,200	0#
9202865	EW: Canada Basic Vehicle 5 year/160,000 km, Canada only.	\$3,075	0#
9202866	EW: Canada Basic Vehicle 5 year/320,000 km, Canada only.	\$4,125	0#
9202867	EW: Canada Basic Vehicle 5 year/480,000 km, Canada only.	\$5,200	0#
9202868	EW: Canada Basic Vehicle 5 year/640,000 km, Canada only.	\$6,525	0#
9202869	EW: Canada Basic Vehicle 5 year/800,000 km, Canada only.	\$7,125	0#
9202870	EW: Canada Basic Vehicle 6 year/160,000 km, Canada only.	\$3,100	0#
9202871	EW: Canada Basic Vehicle 6 year/320,000 km, Canada only.	\$4,150	0#
9202872	EW: Canada Basic Vehicle 7 year/320,000 km, Canada only.	\$4,175	0#
9202879	EW: CA Towing For Warrantable Failures 1 year / Unlimited km.	\$345	0#
9202880	EW: CA Towing For Warrantable Failures 2 year / Unlimited km. For use w/ Kenworth & PACCAR Extended Warranty.	\$690	0#
9202881	EW: CA Towing For Warrantable Failures 3 year / Unlimited km. For use w/ Kenworth & PACCAR Extended Warranty.	\$1,030	0#
9202882	EW: CA Towing For Warrantable Failures 4 year / Unlimited km. For use w/ Kenworth & PACCAR Extended Warranty.	\$1,340	0#
9202883	EW: CA Towing For Warrantable Failures 5 year / Unlimited km. For use w/ Kenworth & PACCAR Extended Warranty.	\$2,060	0#
9203122	EW: Canada Heater & Air Conditioner 2 year/320,000km, Canada only.	\$425	0#
9203123	EW: Canada Heater & Air Conditioner 2 year/480,000km, Canada only.	\$625	0#
9203133	EW: Canada Heater & Air Conditioner 3 year/480,000km, Canada only.	\$675	0#
9203134	EW: Canada Heater & Air Conditioner 3 year/640,000km, Canada only.	\$850	0#
9203322	EW: Canada Radiator/CAAC 2 year/320,000 km, Canada only.	\$400	0#
9203323	EW: Canada Radiator/CAAC 2 year/480,000 km, Canada only.	\$500	0#
9203333	EW: Canada Radiator/CAAC 3 year/480,000 km, Canada only.	\$575	0#
9203334	EW: Canada Radiator/CAAC 3 year/640,000 km, Canada only.	\$775	0#



Option Description	Price	Weight
Canada Extended Warran	ty	
9203622 EW: Canada Basic Vehicle 2 year/320,000 km, Canada only.	\$1,575	0#
9203623 EW: Canada Basic Vehicle 2 year/480,000 km, Canada only.	\$2,550	0#
9203633 EW: Canada Basic Vehicle 3 year/480,000 km, Canada only.	\$2,775	0#
9203634 EW: Canada Basic Vehicle 3 year/640,000 km, Canada only.	\$4,200	0#
PACCAR Engine Extended Cover	rage Plans	
9207101 PACCAR MX Premium Coverage: <460HP 3yr/300k mi (480k km) EPA17	\$1,280	0#
9207102 PACCAR MX Premium Coverage: <460HP 3yr/400k mi (640k km) EPA17	\$1,960	0#
9207103 PACCAR MX Premium Coverage: <460HP 3yr/500k mi (800k km) EPA17	\$2,765	0#
9207104 PACCAR MX Premium Coverage: <460HP 4yr/400k mi (640k km) EPA17	\$2,600	0#
9207105 PACCAR MX Premium Coverage: <460HP 4yr/500k mi (800k km) EPA17	\$3,720	0#
9207106 PACCAR MX Premium Coverage: <460HP 5yr/100k mi (160k km) EPA17	\$2,100	0#
9207107 PACCAR MX Premium Coverage: <460HP 5yr/200k mi (320k km) EPA17	\$2,485	0#
9207108 PACCAR MX Premium Coverage: <460HP 5yr/300k mi (480k km) EPA17	\$3,090	0#
9207109 PACCAR MX Premium Coverage: <460HP 5yr/400k mi (640k km) EPA17	\$3,795	0#
9207110 PACCAR MX Premium Coverage: <460HP 5yr/500k mi (800k km) EPA17	\$4,230	0#
9207111 PACCAR MX Premium Coverage: <460HP 6yr/100k mi (160k km) EPA17	\$2,590	0#
9207112 PACCAR MX Premium Coverage: <460HP 6yr/200k mi (320k km) EPA17	\$3,220	0#
9207113 PACCAR MX Premium Coverage: <460HP 7yr/200k mi (320k km) EPA17	\$3,805	0#
9207114 PACCAR MX Premium Coverage: >460HP 3yr/300k mi (480k km) EPA17	\$1,520	0#
9207115 PACCAR MX Premium Coverage: >460HP 3yr/400k mi (640k km) EPA17	\$2,395	0#
9207116 PACCAR MX Premium Coverage: >460HP 3yr/500k mi (800k km) EPA17	\$4,145	0#
9207117 PACCAR MX Premium Coverage: >460HP 4yr/400k mi (640k km) EPA17	\$3,565	0#
9207118 PACCAR MX Premium Coverage: >460HP 4yr/500k mi (800k km) EPA17	\$5,220	0#
9207119 PACCAR MX Premium Coverage: >460HP 5yr/100k mi (160k km) EPA17	\$2,405	0#
9207120 PACCAR MX Premium Coverage: >460HP 5yr/200k mi (320k km) EPA17	\$3,105	0#
9207121 PACCAR MX Premium Coverage: >460HP 5yr/300k mi (480k km) EPA17	\$3,820	0#



9207124 PACCAR MX Premium Coverage: >460HP 5yr/500k mi (800k km) EPA17  \$2,890  07207124 PACCAR MX Premium Coverage: >460HP 6yr/100k mi (160k km) EPA17  \$3,625  07207125 PACCAR MX Premium Coverage: >460HP 6yr/200k mi (320k km) EPA17  \$3,625  07207126 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$4,290  07207127 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$4,290  07207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,085  07207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  07207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,310  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,810  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207136 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207137 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,335  9207138 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207140 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207141 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (800k km) EPA17  \$2,335  9207144 PACCAR MX-1	Option Description	Price	Weight
9207124 PACCAR MX Premium Coverage: >460HP 5yr/500k mi (800k km) EPA17  \$2,890  0  9207124 PACCAR MX Premium Coverage: >460HP 6yr/100k mi (160k km) EPA17  \$2,890  0  9207125 PACCAR MX Premium Coverage: >460HP 6yr/200k mi (320k km) EPA17  \$3,625  0  9207126 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$4,290  0  9207127 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$1,085  0  9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,085  0  9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$1,535  0  9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,335  0  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/300k mi (800k km) EPA17  \$2,810  0  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  0  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  0  9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,335  0  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  0  9207136 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  0  9207137 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  0  9207138 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  0  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207140 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  9207141 PACCAR MX-11 Protect Plan 1: <460HP 3yr/30	PACCAR Engine Extended Coverage	Plans	
9207125 PACCAR MX Premium Coverage: >460HP 6yr/100k mi (320k km) EPA17  \$2,890  9207125 PACCAR MX Premium Coverage: >460HP 6yr/200k mi (320k km) EPA17  \$3,825  9207126 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$4,290  9207127 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17  \$1,085  9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,085  9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$2,335  9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,810  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,810  9207132 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,810  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,835  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,535  9207136 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207138 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207144 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,535  9207144 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,535  9207144 PACCAR MX-11 Prot	<b>9207122</b> PACCAR MX Premium Coverage: >460HP 5yr/400k mi (640k km) EPA17	\$4,450	0#
9207125 PACCAR MX Premium Coverage: >460HP 8yr/200k mi (320k km) EPA17 \$4,290 0 9207126 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17 \$4,290 0 9207127 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17 \$1,085 0 9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17 \$1,535 0 9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17 \$2,335 0 9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17 \$2,110 0 9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/300k mi (800k km) EPA17 \$2,810 0 9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$2,810 0 9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (840k km) EPA17 \$1,935 0 9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (640k km) EPA17 \$2,535 0 9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (640k km) EPA17 \$2,535 0 9207136 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$1,085 0 9207136 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$1,085 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$1,085 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$1,085 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$2,335 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$2,335 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$2,335 0 9207137 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17 \$2,335 0 9207141 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$2,335 0 9207141 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$2,335 0 9207141 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$2,335 0 9207144 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$2,335 0 9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$3,335 0 9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$3,335 0	9207123 PACCAR MX Premium Coverage: >460HP 5yr/500k mi (800k km) EPA17	\$6,330	0#
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9207127 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,835  0  9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$1,535  0  9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  0  9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,310  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/300k mi (800k km) EPA17  \$2,810  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (840k km) EPA17  \$2,535  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (840k km) EPA17  \$2,535  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,635  9207136 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$1,085  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,085  9207138 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  9207137 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  9207138 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,335  9207149 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207149 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,610  9207149 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,610  9207149 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,610  9207140 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,610  9207141 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,610  9207142 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,610  9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,610  9207145 PACC	9207125 PACCAR MX Premium Coverage: >460HP 6yr/200k mi (320k km) EPA17	\$3,625	0#
9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$1,535   0  9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17  \$2,335   0  9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,110   0  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17  \$2,810   0  9207132 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17  \$1,935   0  9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17  \$2,535   0  9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17  \$3,335   0  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$3,335   0  9207136 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$1,085   0  9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (640k km) EPA17  \$2,335   0  9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (640k km) EPA17  \$2,335   0  9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (640k km) EPA17  \$2,335   0  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,335   0  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,310   0  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (800k km) EPA17  \$2,310   0  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,335   0  9207149 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-11 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-11 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335   0  9207149 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335   0  9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,335   0	9207126 PACCAR MX Premium Coverage: >460HP 7yr/200k mi (320k km) EPA17	\$4,290	0#
9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17  \$2,335  0207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$2,110  9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17  \$2,810  9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$1,935  03207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17  \$2,535  04207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$2,535  9207135 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$3,335  05207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$1,085  9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$1,535  9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (640k km) EPA17  \$2,335  9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$2,335  9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (640k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,335  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,335  9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335  9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335  9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335  9207143 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335  9207144 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$3,335  9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$3,335  9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,135  9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,135  9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,135	9207127 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	\$1,085	0#
9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17 \$2,810 0 9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17 \$2,810 0 9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (800k km) EPA17 \$1,935 0 9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17 \$2,535 0 9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17 \$3,335 0 9207135 PACCAR MX-13 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17 \$1,085 0 9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (840k km) EPA17 \$1,085 0 9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17 \$1,535 0 9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17 \$2,335 0 9207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17 \$2,310 0 9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17 \$2,810 0 9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (800k km) EPA17 \$2,810 0 9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (800k km) EPA17 \$2,810 0 9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (800k km) EPA17 \$2,810 0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (800k km) EPA17 \$2,335 0 9207143 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (840k km) EPA17 \$2,335 0 9207144 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (840k km) EPA17 \$3,335 0 9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (840k km) EPA17 \$3,335 0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (840k km) EPA17 \$1,335 0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (840k km) EPA17 \$1,335 0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (840k km) EPA17 \$2,335 0	9207128 PACCAR MX-13 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17	\$1,535	0#
9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17 \$1,935 0 9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17 \$1,935 0 9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17 \$2,535 0 9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17 \$3,335 0 9207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (480k km) EPA17 \$1,085 0 9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17 \$1,535 0 9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17 \$2,335 0 9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (640k km) EPA17 \$2,315 0 9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17 \$2,110 0 9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17 \$2,810 0 9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17 \$2,335 0 9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (640k km) EPA17 \$2,335 0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (640k km) EPA17 \$2,335 0 9207143 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (640k km) EPA17 \$2,335 0 9207144 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (640k km) EPA17 \$3,335 0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17 \$3,335 0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17 \$1,335 0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17 \$2,135 0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17 \$2,135	9207129 PACCAR MX-13 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17	\$2,335	0#
9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17  \$1,935  0 9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17  \$2,535  0 9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$3,335  0 9207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (480k km) EPA17  \$1,085  0 9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17  \$1,535  0 9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$2,335  0 9207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,110  0 9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,810  0 9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,810  9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (800k km) EPA17  \$2,335  0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (640k km) EPA17  \$2,335  0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$2,335  0 9207144 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$3,335  0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$3,335  0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$1,335  0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$1,335  0 9207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$1,335	9207130 PACCAR MX-13 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17	\$2,110	0#
9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17 \$2,535   0 9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17 \$3,335   0 9207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (480k km) EPA17 \$1,085   0 9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17 \$1,535   0 9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17 \$2,335   0 9207138 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (640k km) EPA17 \$2,110   0 9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (640k km) EPA17 \$2,810   0 9207140 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17 \$2,810   0 9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17 \$1,935   0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17 \$2,535   0 9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17 \$2,535   0 9207143 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17 \$2,535   0 9207144 PACCAR MX-11 Protect Plan 1: <460HP 5yr/500k mi (640k km) EPA17 \$3,335   0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (640k km) EPA17 \$935   0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (640k km) EPA17 \$1,335   0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (640k km) EPA17 \$1,335   0 9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (640k km) EPA17 \$1,335   0	9207131 PACCAR MX-13 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17	\$2,810	0#
9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$1,085  0207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (480k km) EPA17  \$1,085  0207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17  \$1,535  0207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$2,335  0207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,110  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,810  9207140 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,810  9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17  \$2,535  0207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$2,535  0207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17  \$2,535  0207143 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17  \$2,535  0207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$2,335  0207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  0207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (800k km) EPA17  \$2,135  0207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,135  0207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,135	9207132 PACCAR MX-13 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17	\$1,935	0#
9207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (480k km) EPA17  \$1,085  0207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17  \$1,535  0207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$2,335  0207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,110  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,810  9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17  \$1,935  0207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$2,535  0207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$2,335  0207143 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17  \$2,535  0207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17  \$2,335  0207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  0207146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17  \$2,335  0300000000000000000000000000000000	9207133 PACCAR MX-13 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17	\$2,535	0#
9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17  \$1,535  0207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17  \$2,335  0207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17  \$2,110  9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17  \$2,810  9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17  \$1,935  0207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17  \$2,535  0207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17  \$3,335  0207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17  \$2,535  0207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (640k km) EPA17  \$2,335  0207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17  \$1,335  0307146 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17  \$2,135  0407146 PACCAR MX-11 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$1,335  0507146 PACCAR MX-11 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17  \$1,335	9207134 PACCAR MX-13 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17	\$3,335	0#
9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17       \$2,335       0         9207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17       \$2,110       0         9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17       \$2,810       0         9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17       \$1,935       0         9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17       \$2,535       0         9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207135 PACCAR MX-13 Protect Plan 1: >460HP 3yr/300k mi (480k km) EPA17	\$1,085	0#
9207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17       \$2,110       0         9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17       \$2,810       0         9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17       \$1,935       0         9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17       \$2,535       0         9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207136 PACCAR MX-13 Protect Plan 1: >460HP 3yr/400k mi (640k km) EPA17	\$1,535	0#
9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17       \$2,810       0         9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17       \$1,935       0         9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17       \$2,535       0         9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207137 PACCAR MX-13 Protect Plan 1: >460HP 3yr/500k mi (800k km) EPA17	\$2,335	0#
9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17       \$1,935       0         9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17       \$2,535       0         9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207138 PACCAR MX-13 Protect Plan 1: >460HP 4yr/400k mi (640k km) EPA17	\$2,110	0#
9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17       \$2,535       0         9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207139 PACCAR MX-13 Protect Plan 1: >460HP 4yr/500k mi (800k km) EPA17	\$2,810	0#
9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17       \$3,335       0         9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207140 PACCAR MX-13 Protect Plan 1: >460HP 5yr/300k mi (480k km) EPA17	\$1,935	0#
9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	9207141 PACCAR MX-13 Protect Plan 1: >460HP 5yr/400k mi (640k km) EPA17	\$2,535	0#
9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17	9207142 PACCAR MX-13 Protect Plan 1: >460HP 5yr/500k mi (800k km) EPA17	\$3,335	0#
9207145       PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17	9207143 PACCAR MX-11 Protect Plan 1: <460HP 3yr/300k mi (480k km) EPA17	\$935	0#
9207146 PACCAR MX-11 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17 \$1,910 0	9207144 PACCAR MX-11 Protect Plan 1: <460HP 3yr/400k mi (640k km) EPA17	\$1,335	0#
	9207145 PACCAR MX-11 Protect Plan 1: <460HP 3yr/500k mi (800k km) EPA17	\$2,135	0#
9207147 PACCAR MX-11 Protect Plan 1: <460HP 4vr/500k mi (800k km) EPA17 \$2.610	9207146 PACCAR MX-11 Protect Plan 1: <460HP 4yr/400k mi (640k km) EPA17	\$1,910	0#
9201 147 1 AOOAN WATTI TOLECT IIII 11. < 400111 49/1/0000 IIII (00000 NIII) ETATI	9207147 PACCAR MX-11 Protect Plan 1: <460HP 4yr/500k mi (800k km) EPA17	\$2,610	0#



Option Description	Price	Weight
PACCAR Engine Extended Coverage Plan	S	
9207148 PACCAR MX-11 Protect Plan 1: <460HP 5yr/300k mi (480k km) EPA17	\$1,685	0#
9207149 PACCAR MX-11 Protect Plan 1: <460HP 5yr/400k mi (640k km) EPA17	\$2,285	0#
9207150 PACCAR MX-11 Protect Plan 1: <460HP 5yr/500k mi (800k km) EPA17	\$3,035	0#
9207151 PACCAR MX-13 Protect Plan 2: <460HP 3yr/300k mi (480k km) EPA17	\$785	0#
9207152 PACCAR MX-13 Protect Plan 2: <460HP 3yr/400k mi (640k km) EPA17	\$1,035	0#
9207153 PACCAR MX-13 Protect Plan 2: <460HP 4yr/400k mi (640k km) EPA17	\$1,410	0#
9207154 PACCAR MX-13 Protect Plan 2: <460HP 4yr/500k mi (800k km) EPA17	\$1,810	0#
9207155 PACCAR MX-13 Protect Plan 2: <460HP 5yr/300k mi (480k km) EPA17	\$1,335	0#
9207156 PACCAR MX-13 Protect Plan 2: <460HP 5yr/400k mi (640k km) EPA17	\$1,735	0#
9207157 PACCAR MX-13 Protect Plan 2: <460HP 5yr/500k mi (800k km) EPA17	\$2,185	0#
9207158 PACCAR MX-13 Protect Plan 2: >460HP 3yr/300k mi (480k km) EPA17	\$785	0#
9207159 PACCAR MX-13 Protect Plan 2: >460HP 3yr/400k mi (640k km) EPA17	\$1,035	0#
9207160 PACCAR MX-13 Protect Plan 2: >460HP 4yr/400k mi (640k km) EPA17	\$1,410	0#
9207161 PACCAR MX-13 Protect Plan 2: >460HP 4yr/500k mi (800k km) EPA17	\$1,810	0#
9207162 PACCAR MX-13 Protect Plan 2: >460HP 5yr/300k mi (480k km) EPA17	\$1,335	0#
9207163 PACCAR MX-13 Protect Plan 2: >460HP 5yr/400k mi (640k km) EPA17	\$1,735	0#
9207164 PACCAR MX-13 Protect Plan 2: >460HP 5yr/500k mi (800k km) EPA17	\$2,185	0#
9207165 PACCAR MX-11 Protect Plan 2: <460HP 3yr/300k mi (480k km) EPA17	\$735	0#
9207166 PACCAR MX-11 Protect Plan 2: <460HP 3yr/400k mi (640k km) EPA17	\$985	0#
9207167 PACCAR MX-11 Protect Plan 2: <460HP 4yr/400k mi (640k km) EPA17	\$1,410	0#
9207168 PACCAR MX-11 Protect Plan 2: <460HP 4yr/500k mi (800k km) EPA17	\$1,810	0#
9207169 PACCAR MX-11 Protect Plan 2: <460HP 5yr/300k mi (480k km) EPA17	\$1,335	0#
9207170 PACCAR MX-11 Protect Plan 2: <460HP 5yr/400k mi (640k km) EPA17	\$1,685	0#
9207171 PACCAR MX-11 Protect Plan 2: <460HP 5yr/500k mi (800k km) EPA17	\$2,185	0#
9207172 PACCAR MX Major Components Coverage: <460HP 6yr/600k mi (960k km) EPA17	\$500	0#
9207173 PACCAR MX Major Components Coverage: <460HP 7yr/700k mi (1,120k km) EPA17	\$750	0#



Option	Description	Price	Weight
	PACCAR Engine Extended Coverage Plans		
9207174	PACCAR MX Major Components Coverage: >460HP 6yr/600k mi (960k km) EPA17	\$500	0#
9207175	PACCAR MX Major Components Coverage: >460HP 7yr/700k mi (1,120k km) EPA17	\$750	0#
9207176	PACCAR MX Aftertreatment: Use w/ Premium <460HP 3yr/300k mi (480k km) EPA17	\$525	0#
9207177	PACCAR MX Aftertreatment: Use w/ Premium <460HP 3yr/400k mi (640k km) EPA17	\$950	0#
9207178	PACCAR MX Aftertreatment: Use w/ Premium <460HP 3yr/500k mi (800k km) EPA17	\$1,300	0#
9207179	PACCAR MX Aftertreatment: Use w/ Premium <460HP 4yr/400k mi (640k km) EPA17	\$1,150	0#
9207180	PACCAR MX Aftertreatment: Use w/ Premium <460HP 4yr/500k mi (800k km) EPA17	\$1,550	0#
9207181	PACCAR MX Aftertreatment: Use w/ Premium <460HP 5yr/100k mi (160k km) EPA17	\$550	0#
9207182	PACCAR MX Aftertreatment: Use w/ Premium <460HP 5yr/200k mi (320k km) EPA17	\$700	0#
9207183	PACCAR MX Aftertreatment: Use w/ Premium <460HP 5yr/300k mi (480k km) EPA17	\$875	0#
9207184	PACCAR MX Aftertreatment: Use w/ Premium <460HP 5yr/400k mi (640k km) EPA17	\$1,300	0#
9207185	PACCAR MX Aftertreatment: Use w/ Premium <460HP 5yr/500k mi (800k km) EPA17	\$1,750	0#
9207186	PACCAR MX Aftertreatment: Use w/ Premium >460HP 3yr/300k mi (480k km) EPA17	\$750	0#
9207187	PACCAR MX Aftertreatment: Use w/ Premium >460HP 3yr/400k mi (640k km) EPA17	\$1,150	0#
9207188	PACCAR MX Aftertreatment: Use w/ Premium >460HP 3yr/500k mi (800k km) EPA17	\$2,150	0#
9207189	PACCAR MX Aftertreatment: Use w/ Premium >460HP 4yr/400k mi (640k km) EPA17	\$1,750	0#
9207190	PACCAR MX Aftertreatment: Use w/ Premium >460HP 4yr/500k mi (800k km) EPA17	\$2,650	0#
9207191	PACCAR MX Aftertreatment: Use w/ Premium >460HP 5yr/100k mi (160k km) EPA17	\$800	0#
9207192	PACCAR MX Aftertreatment: Use w/ Premium >460HP 5yr/200k mi (320k km) EPA17	\$1,050	0#
9207193	PACCAR MX Aftertreatment: Use w/ Premium >460HP 5yr/300k mi (480k km) EPA17	\$1,400	0#
9207194	PACCAR MX Aftertreatment: Use w/ Premium >460HP 5yr/400k mi (640k km) EPA17	\$2,095	0#
9207195	PACCAR MX Aftertreatment: Use w/ Premium >460HP 5yr/500k mi (800k km) EPA17	\$3,050	0#
9207196	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 3yr/300k mi (480k km) EPA17	\$525	0#
9207197	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 3yr/400k mi (640k km) EPA17	\$850	0#
9207198	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 3yr/500k mi (800k km) EPA17	\$1,410	0#
9207199	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 4yr/400k mi (640k km) EPA17	\$1,150	0#

Option	Description	Price	Weight
	PACCAR Engine Extended Coverage Plans		
9207200	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 4yr/500k mi (800k km) EPA17	\$1,685	0#
9207201	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 5yr/300k mi (480k km) EPA17	\$945	0#
9207202	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 5yr/400k mi (640k km) EPA17	\$1,300	0#
9207203	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 <460HP 5yr/500k mi (800k km) EPA17	\$1,750	0#
9207204	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 3yr/300k mi (480k km) EPA17	\$525	0#
9207205	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 3yr/400k mi (640k km) EPA17	\$850	0#
9207206	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 3yr/500k mi (800k km) EPA17	\$1,410	0#
9207207	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 4yr/400k mi (640k km) EPA17	\$1,150	0#
9207208	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 4yr/500k mi (800k km) EPA17	\$1,685	0#
9207209	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 5yr/300k mi (480k km) EPA17	\$945	0#
9207210	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 5yr/400k mi (640k km) EPA17	\$1,300	0#
9207211	PACCAR MX Aftertreatment: Use w/ PP1 MX-13 >460HP 5yr/500k mi (800k km) EPA17	\$1,750	0#
9207212	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 3yr/300k mi (480k km) EPA17	\$525	0#
9207213	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 3yr/400k mi (640k km) EPA17	\$750	0#
9207214	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 3yr/500k mi (800k km) EPA17	\$1,200	0#
9207215	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 4yr/400k mi (640k km) EPA17	\$1,050	0#
9207216	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 4yr/500k mi (800k km) EPA17	\$1,450	0#
9207217	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 5yr/300k mi (480k km) EPA17	\$875	0#
9207218	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 5yr/400k mi (640k km) EPA17	\$1,200	0#
9207219	PACCAR MX Aftertreatment: Use w/ PP1 MX-11 <460HP 5yr/500k mi (800k km) EPA17	\$1,650	0#
9209112	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 3 Year/100,000 Mile (160,935 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$400	0#
9209113	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 3 Year/150,000 Mile (241,402 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$550	0#



Option	Description	Price	Weig	ght
	PACCAR Engine Extended Coverage Plans			
9209114	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 4 Year/150,000 Mile (241,402 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$640		0#
9209115	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 4 Year/200,000 Mile (321,869 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$800		0#
9209116	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 5 Year/100,000 Mile (160,935 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$640		0#
9209117	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 5 Year/150,000 Mile (241,402 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$810		0#
9209118	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 5 Year/200,000 Mile (321,869 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$970		0#
9209119	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 5 Year/250,000 Mile (402,336 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,150		0#
9209120	PACCAR PX-9 EW: Aftertreatment 2017, Use W/ PP1, 5 Year/300,000 Mile (482,804 KM). Efficiency Series. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,400		0#
	<b>Cummins Engine Extended Coverage Plans</b>			
9206552	Cummins EW: Protect Plan 1, ISX12N 3 Year/300,000 Mile (482,804 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,700		0#
9206553	Cummins EW: Protect Plan 1, ISX12N 3 Year/350,000 Mile (563,271 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,300		0#
9206554	Cummins EW: Protect Plan 1, ISX12N 3 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,000		0#
9206555	Cummins EW: Protect Plan 1, ISX12N 4 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,200		0#
9206556	Cummins EW: Protect Plan 1, ISX12N 4 Year/450,000 Mile (724,205 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,050		0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9206557	Cummins EW: Protect Plan 1, ISX12N 4 Year/500,000 Mile (804,672 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$6,200	0#
9206558	Cummins EW: Protect Plan 1, ISX12N 5 Year/150,000 Mile (241,402 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,100	0#
9206559	Cummins EW: Protect Plan 1, ISX12N 5 Year/200,000 Mile (321,869 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,300	0#
9206560	Cummins EW: Protect Plan 1, ISX12N 5 Year/300,000 Mile (482,804 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,450	0#
9206561	Cummins EW: Protect Plan 1, ISX12N 5 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,250	0#
9206562	Cummins EW: Protect Plan 2, ISX12N 3 Year/300,000 Mile (482,804 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,300	0#
9206563	Cummins EW: Protect Plan 2, ISX12N 3 Year/350,000 Mile (563,271 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,500	0#
9206564	Cummins EW: Protect Plan 2, ISX12N 3 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,950	0#
9206565	Cummins EW: Protect Plan 2, ISX12N 4 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,900	0#
9206566	Cummins EW: Protect Plan 2, ISX12N 4 Year/450,000 Mile (724,205 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,600	0#
9206567	Cummins EW: Protect Plan 2, ISX12N 4 Year/500,000 Mile (804,672 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,250	0#
9206568	Cummins EW: Protect Plan 2, ISX12N 5 Year/150,000 Mile (241,402 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,300	0#
9206569	Cummins EW: Protect Plan 2, ISX12N 5 Year/200,000 Mile (321,869 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,450	0#
9206570	Cummins EW: Protect Plan 2, ISX12N 5 Year/300,000 Mile (482,804 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,300	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9206571	Cummins EW: Protect Plan 2, ISX12N 5 Year/400,000 Mile (643,738 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,300	0#
9206572	Cummins EW: Protect Plan 2, ISX12N 5 Year/500,000 Mile (804,672 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,700	0#
9206573	Cummins EW: Major Components, ISX12N 5 Year/500,000 Mile (804,672 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$900	0#
9206574	Cummins EW: Major Components, ISX12N 6 Year/600,000 Mile (965,607 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,035	0#
9206575	Cummins EW: Major Components, ISX12N 7 Year/700,000 Mile (1,126,541 KM). Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,200	0#
9207400	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,135	0#
9207401	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/350,000 mi (563,271 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,335	0#
9207402	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,585	0#
9207403	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,385	0#
9207404	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,170	0#
9207405	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/450,000 mi (724,205 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,470	0#
9207406	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,850	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207407	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/100,000 mi (160,935 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,255	0#
9207408	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/200,000 mi (321,869 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,555	0#
9207409	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,005	0#
9207410	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,605	0#
9207411	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$3,405	0#
9207412	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/550,000 mi (885139 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$4,240	0#
9207413	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$4,590	0#
9207414	Cummins EW: Protect Plan 1 X15 EPA17 6 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,690	0#
9207415	Cummins EW: Protect Plan 1 X15 EPA17 6 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$4,490	0#
9207416	Cummins EW: Protect Plan 1 X15 EPA17 6 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$5,390	0#
9207417	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,735	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		_
9207418	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/350,000 mi (563,271 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,135	0#
9207419	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,635	0#
9207420	Cummins EW: Protect Plan 1 X15 EPA17 3 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,535	0#
9207421	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,820	0#
9207422	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/450,000 mi (724,205 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,620	0#
9207423	Cummins EW: Protect Plan 1 X15 EPA17 4 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,520	0#
9207424	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/100,000 mi (160,935 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,905	0#
9207425	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/200,000 mi (321,869 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,305	0#
9207426	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,305	0#
9207427	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,705	0#
9207428	Cummins EW: Protect Plan 1 X15 EPA17 5 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$6,505	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207434	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,735	0#
9207435	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/350,000 mi (563,271 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,935	0#
9207436	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,185	0#
9207437	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,985	0#
9207438	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,870	0#
9207439	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/450,000 mi (724,205 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,170	0#
9207440	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,520	0#
9207441	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/100,000 mi (160,935 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,055	0#
9207442	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/200,000 mi (321,869 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,355	0#
9207443	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,805	0#
9207444	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,405	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207445	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,205	0#
9207447	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,255	0#
9207448	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 6 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,890	0#
9207449	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 6 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,690	0#
9207450	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 6 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$6,590	0#
9207451	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,635	0#
9207452	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/350,000 mi (563,271 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,035	0#
9207453	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,535	0#
9207454	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 3 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,435	0#
9207455	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,920	0#
9207456	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/450,000 mi (724,205 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,720	0#



Option	Description	Price	Weight
	Cummins Engine Extended Coverage Plans		
9207457	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 4 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$6,620	0#
9207458	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/100,000 mi (160,935 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,155	0#
9207459	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/200,000 mi (321,869 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,555	0#
9207460	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,555	0#
9207461	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$5,955	0#
9207462	Cummins EW: Protect Plan 1 X15 Travel/Tow EPA17 5 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$7,755	0#
9207468	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$835	0#
9207469	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/350,000 mi (563,271 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$935	0#
9207470	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,085	0#
9207471	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,470	0#
9207472	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/450,000 mi (724,205 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,670	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207473	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,870	0#
9207474	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,405	0#
9207475	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,805	0#
9207476	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,255	0#
9207477	Cummins EW: Protect Plan 2 X15 EPA17 6 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,090	0#
9207478	Cummins EW: Protect Plan 2 X15 EPA17 7 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,525	0#
9207479	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/300,000 mi (482,804 km), Performance/Productivitiy Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,185	0#
9207480	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/350,000 mi (563,271 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,385	0#
9207481	Cummins EW: Protect Plan 2 X15 EPA17 3 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,635	0#
9207482	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,270	0#
9207483	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/450,000 mi (724,205 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,620	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207484	Cummins EW: Protect Plan 2 X15 EPA17 4 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,070	0#
9207485	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,105	0#
9207486	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,755	0#
9207487	Cummins EW: Protect Plan 2 X15 EPA17 5 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,655	0#
9207488	Cummins EW: Protect Plan 2 X15 EPA17 6 Year/250,000 mi (402,336 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,190	0#
9207489	Cummins EW: Protect Plan 2 X15 EPA17 7 Year/250,000 mi (402,336 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,675	0#
9207495	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,085	0#
9207496	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/350,000 mi (563,271 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,185	0#
9207497	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,335	0#
9207498	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,970	0#
9207499	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/450,000 mi (724,205 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,170	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207500	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,370	0#
9207501	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/300,000 mi (482,804 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,955	0#
9207502	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/400,000 mi (643,738 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,355	0#
9207503	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,805	0#
9207504	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 6 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,390	0#
9207505	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 7 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,875	0#
9207506	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/300,000 mi (482,804 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,535	0#
9207507	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/350,000 mi (563,271 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,735	0#
9207508	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 3 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,985	0#
9207509	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,970	0#
9207510	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/450,000 mi (724,205 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,320	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207511	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 4 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,770	0#
9207512	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/300,000 mi (482,804 km), Performance/Production Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,905	0#
9207513	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/400,000 mi (643,738 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,555	0#
9207514	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 5 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,455	0#
9207515	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 6 Year/250,000 mi (402,336 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,590	0#
9207516	Cummins EW: Protect Plan 2 X15 Travel/Tow EPA17 7 Year/250,000 mi (402,336 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,175	0#
9207522	Cummins EW: Protect Plan 1 ISX12 EPA13 3 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$985	0#
9207523	Cummins EW: Protect Plan 1 ISX12 EPA13 3 Year/350,000 mi (563,271 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,135	0#
9207524	Cummins EW: Protect Plan 1 ISX12 EPA13 3 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,385	0#
9207525	Cummins EW: Protect Plan 1 ISX12 EPA13 3 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,185	0#
9207526	Cummins EW: Protect Plan 1 ISX12 EPA13 4 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,970	0#
9207527	Cummins EW: Protect Plan 1 ISX12 EPA13 4 Year/450,000 mi (724,205 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,320	0#
9207528	Cummins EW: Protect Plan 1 ISX12 EPA13 4 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,820	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207529	Cummins EW: Protect Plan 1 ISX12 EPA13 5 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,155	0#
9207530	Cummins EW: Protect Plan 1 ISX12 EPA13 5 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,255	0#
9207531	Cummins EW: Protect Plan 1 ISX12 EPA13 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,755	0#
9207532	Cummins EW: Protect Plan 1 ISX12 EPA13 5 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,355	0#
9207533	Cummins EW: Protect Plan 1 ISX12 EPA13 5 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,100	0#
9207539	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 3 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,585	0#
9207540	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 3 Year/350,000 mi (563,271 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,735	0#
9207541	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 3 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,985	0#
9207542	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 3 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,785	0#
9207543	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 4 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,670	0#
9207544	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 4 Year/450,000 mi (724,205 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,020	0#
9207545	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 4 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,320	0#
9207546	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 5 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,955	0#
9207547	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 5 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,055	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207548	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,555	0#
9207549	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 5 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,155	0#
9207550	Cummins EW: Protect Plan 1 ISX12 Travel/Tow EPA13 5 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,855	0#
9207556	Cummins EW: Protect Plan 2 ISX12 EPA13 3 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$785	0#
9207557	Cummins EW: Protect Plan 2 ISX12 EPA13 3 Year/350,000 mi (563,271 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$885	0#
9207558	Cummins EW: Protect Plan 2 ISX12 EPA13 3 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,035	0#
9207559	Cummins EW: Protect Plan 2 ISX12 EPA13 4 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,470	0#
9207560	Cummins EW: Protect Plan 2 ISX12 EPA13 4 Year/450,000 mi (724,205 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,670	0#
9207561	Cummins EW: Protect Plan 2 ISX12 EPA13 4 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,870	0#
9207562	Cummins EW: Protect Plan 2 ISX12 EPA13 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,405	0#
9207563	Cummins EW: Protect Plan 2 ISX12 EPA13 5 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,755	0#
9207564	Cummins EW: Protect Plan 2 ISX12 EPA13 5 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,255	0#
9207565	Cummins EW: Protect Plan 2 ISX12 EPA13 6 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,540	0#
9207566	Cummins EW: Protect Plan 2 ISX12 EPA13 7 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,825	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207572	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 3 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,035	0#
9207573	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 3 Year/350,000 mi (563,271 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,135	0#
9207574	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 3 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,285	0#
9207575	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 4 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,970	0#
9207576	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 4 Year/450,000 mi (724,205 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,170	0#
9207577	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 4 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,370	0#
9207578	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,955	0#
9207579	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 5 Year/400,000 mi (643,738 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,305	0#
9207580	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 5 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,805	0#
9207581	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 6 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,840	0#
9207582	Cummins EW: Protect Plan 2 ISX12 Travel/Tow EPA13 7 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,175	0#
9207588	Cummins EW: Major Components X15 EPA17 5 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$450	0#
9207589	Cummins EW: Major Components X15 EPA17 6 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$550	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207590	Cummins EW: Major Components X15 EPA17 7 Year/700,000 mi (1,126,541 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$800	0#
9207591	Cummins EW: Major Components X15 EPA17 5 Year/500,000 mi (804,672 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$550	0#
9207592	Cummins EW: Major Components X15 EPA17 6 Year/600,000 mi (965,607 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$800	0#
9207593	Cummins EW: Major Components X15 EPA17 7 Year/700,000 mi (1,126,541 km), Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,150	0#
9207596	Cummins EW: Major Components ISX12 EPA13 5 Year/500,000 mi (804,672 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$450	0#
9207597	Cummins EW: Major Components ISX12 EPA13 6 Year/600,000 mi (965,607 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$550	0#
9207598	Cummins EW: Major Components ISX12 EPA13 7 Year/700,000 mi (1,126,541 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$650	0#
9207830	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 3 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$800	0#
9207831	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 3 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,050	0#
9207832	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 4 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,700	0#
9207833	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 4 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,500	0#
9207834	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 5 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,650	0#
9207835	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 5 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,090	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207836	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 5 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,900	0#
9207837	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 5 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,900	0#
9207838	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,900	0#
9207839	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 6 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,650	0#
9207840	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 6 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$3,450	0#
9207841	PACCAR EW: PX-9 PROTECT PLAN 1 EPA17 6 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$4,450	0#
9207844	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 3 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$650	0#
9207845	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 3 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$725	0#
9207846	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 4 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,200	0#
9207847	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 4 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,450	0#
9207848	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 5 Year/100,000 mi (160,935 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,100	0#
9207849	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 5 Year/150,000 mi (241,402 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,300	0#
9207850	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 5 Year/200,000 mi (321,869 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,550	0#
9207851	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 5 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,800	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207852	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 5 Year/300,000 mi (482,804 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,050	0#
9207853	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 6 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,900	0#
9207854	PACCAR EW: PX-9 PROTECT PLAN 2 EPA17 7 Year/250,000 mi (402,336 km). Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,150	0#
9209080	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 3 Year/300,000 Mile (482,804 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$525	0#
9209081	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 3 Year/350,000 Mile (563,271 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$670	0#
9209082	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 3 Year/400,000 Mile (643,738 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$850	0#
9209083	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 3 Year/500,000 Mile (804,672 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,410	0#
9209084	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 4 Year/400,000 Mile (643,738 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,150	0#
9209085	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 4 Year/450,000 Mile (724,205 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,410	0#
9209086	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 4 Year/500,000 Mile (804,672 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,685	0#
9209087	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/100,000 Mile (160,935 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$550	0#
9209088	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/200,000 Mile (321,869 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$700	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9209089	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/300,000 Mile (482,804 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$945	0#
9209090	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/400,000 Mile (643,738 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,300	0#
9209091	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/500,000 Mile (804,672 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,750	0#
9209092	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 6 Year/600,000 Mile (965,607 KM). Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,800	0#
9209093	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 6 Year/250,000 mi (402,336 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$950	0#
9209094	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 6 Year/500,000 mi (804,672 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,352	0#
9209095	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/600,000 mi (965,607 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,400	0#
9209096	Cummins EW: Aftertreatment 2017 X15, Use W/ PP1, 5 Year/550,000 mi (885,139 km), Efficiency/Productivity Series. Each code registered between 366 and 546 days after the vehicles inservice date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$2,308	0#
9209524	Cummins EW:Aftertreat.,W/PP1 2017 X15 3YR/300K mi 482,804km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$750	0#
9209525	Cummins EW:Aftertreat.,W/PP1 2017 X15 3YR/350K mi 563,271km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$900	0#
9209526	Cummins EW:Aftertreat.,W/PP1 2017 X15 3YR/400K mi 643,738km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,150	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9209527	Cummins EW:Aftertreat., W/PP1 2017 X15 3YR/500K mi 804,672km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,150	0#
9209528	Cummins EW:Aftertreat.,W/PP1 2017 X15 4YR/400K mi 643,738km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,750	0#
9209529	Cummins EW:Aftertreat.,W/PP1 2017 X15 4YR/450K mi 724,205km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,150	0#
9209530	Cummins EW:Aftertreat.,W/PP1 2017 X15 4YR/500K mi 804,672km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,650	0#
9209531	Cummins EW:Aftertreat., W/PP1 2017 X15 5YR/100K mi 160,935km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$800	0#
9209532	Cummins EW:Aftertreat., W/PP1 2017 X15 5YR/200K mi 321,869km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,050	0#
9209533	Cummins EW:Aftertreat.,W/PP1 2017 X15 5YR/300K mi 482,804km, Performance/Productivitiy Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$1,400	0#
9209534	Cummins EW:Aftertreat., W/PP1 2017 X15 5YR/400K mi 643,738km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$2,095	0#
9209535	Cummins EW:Aftertreat., W/PP1 2017 X15 5YR/500K mi 804,672km, Performance/Productivity Series. Each code registered between 366 and 546 days after the vehicles in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the inservice date.	\$3,050	0#
9209546	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 3YRS/300K 482,804km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$625	0#
9209547	Cummins EW:Aftertreat., W/PP1 2013 ISX12 3YRS/350K 563,271km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$600	0#
9209548	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 3YRS/400K 643,738km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$950	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9209549	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 3YRS/500K 804,672km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,400	0#
9209550	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 4YRS/400K 643,738km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,250	0#
9209551	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 4YRS/450K 724,205km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,200	0#
9209552	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 4YRS/500K 804,672km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,650	0#
9209553	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 5YRS/100K 160,935km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$650	0#
9209554	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 5YRS/200K 321,869km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$800	0#
9209555	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 5YRS/300K 482,804km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$975	0#
9209556	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 5YRS/400K 643,738km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,400	0#
9209557	Cummins EW:Aftertreat.,W/PP1 2013 ISX12 5YRS/500K 804,672km. Each code registered between 366 and 546 days after the vehicle's in-service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	\$1,850	0#
	PACCAR Transmission Extended Warranty		
9202900	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1750 & Below. 6 Year/750K Miles (1,200K KM). Excludes Clutch.	\$450	0#
9202901	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1750 & Below. 7 Year/750K Miles (1,200K KM). Excludes Clutch.	\$600	0#
9202902	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1750 & Below. 7 Year/850K Miles (1,360K KM). Excludes Clutch.	\$750	0#
9202903	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1850 & Above. 6 Year/750K Miles (1,200K KM). Excludes Clutch.	\$600	0#
9202904	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1850 & Above. 7 Year/750K Miles (1,200K KM). Excludes Clutch.	\$800	0#
9202905	EW: PACCAR AMT Trans - Linehaul & Regional Haul 1850 & Above. 7 Year/850K Miles (1,360K KM). Excludes Clutch.	\$1,000	0#



Option	Description	Price	Weight
	PACCAR Transmission Extended Warranty		
9202906	EW: PACCAR AMT Trans Clutch - Linehaul & Regional Haul. All Torque Ratings. 4 Year/450K Miles (720K KM).	\$300	0#
9202907	EW: PACCAR AMT Trans Clutch - Linehaul & Regional Haul. All Torque Ratings. 5 Year/500K Miles (800K KM).	\$500	0#
	<b>Eaton Transmission Extended Warranty</b>		
9202908	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1750 & Below. 6 Year/750K Miles (1,200K KM). Excludes Clutch.	\$450	0#
9202909	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1750 & Below. 7 Year/750K Miles (1,200K KM). Excludes Clutch.	\$600	0#
9202910	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1750 & Below. 7 Year/850K Miles (1,360K KM). Excludes Clutch.	\$750	0#
9202911	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1850 & Above. 6 Year/750K Miles (1,200K KM). Excludes Clutch.	\$600	0#
9202912	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1850 & Above. 7 Year/750K Miles (1,200K KM). Excludes Clutch.	\$800	0#
9202913	EW: Eaton Endurant Trans - Linehaul & Regional Haul 1850 & Above. 7 Year/850K Miles (1,360K KM). Excludes Clutch.	\$1,000	0#
9202914	EW: Eaton Endurant Trans Clutch - Linehaul & Regional Haul. All Torque Ratings. 4 Year/450K Miles (720K KM).	\$300	0#
9202915	EW: Eaton Endurant Trans Clutch - Linehaul & Regional Haul. All Torque Ratings. 5 Year/500K Miles (800K KM).	\$500	0#
9205343	Eaton EW: Linehaul MHP/MXP Transmission Models 5 yr/750K, 1750 & below	\$625	0#
9205344	Eaton EW: Linehaul MHP/MXP Transmission Models 5 yr/750K, 1850 & above	\$780	0#
9205345	Eaton EW: Linehaul MHP/MXP/LAS Clutch 5 yr/500K, all torques	\$520	0#
9205346	Eaton EW: Standard Duty LAS Clutch 5 yr/500K all torques	\$520	0#
9205347	Eaton EW: Standard Duty VAS/VCS/VHP/ VMS/VXP/MHP/MXP Transmission Models 5 yr/unlimited miles, 1750 & below	\$1,035	0#
9205348	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Transmission Models 5 yr/unlimited miles, 1850 & above	\$1,245	0#
9205349	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Transmission Models 5 yr/unlimited miles, 1850 & above	\$650	0#
9205350	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Clutch 5 yr/unlimited miles, all torques	\$1,320	0#
9205351	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Transmission Models 4 yr/unlimited miles, 1850 & above	\$1,725	0#



Option	Description	Price	Weight
	<b>Eaton Transmission Extended Warranty</b>		
9205352	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Clutch 4 yr/unlimited miles, all torques	\$780	0#
9205353	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Transmission Models 5 yr/unlimited miles, 1750 & below	\$1,770	0#
9205354	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Transmission Models 5 yr/unlimited miles, 1850 & above	\$2,355	0#
9205355	Eaton EW: Standard Duty VAS/VCS/VHP/VMS/VXP/MHP/ MXP Clutch 5 yr/unlimited miles, all torques	\$1,230	0#
9205358	Eaton EW: Linehaul Manual Convertible 9 speed Transmission 5 yr/750K, all torques	\$415	0#
9205359	Eaton EW: Linehaul Manual 13,15,18,9ALL,8LL, Convertible (13 sp. prior to 3/300) Transmission 5 yr/750K, 1750 & Below	\$600	0#
9205360	Eaton EW: Linehaul Manual 13,15,18,9ALL,8LL, Convertible (13 sp. prior to 3/300) Transmission 5 yr/750K, 1850 & above	\$1,000	0#
9205361	Eaton EW: Standard Duty Manual Transmission 5 yr/ unlimited miles, 1750 & below	\$665	0#
9205362	Eaton EW: Standard Duty Manual Transmission 5 yr/ unlimited miles, 1850 & above	\$1,130	0#
9205363	Eaton EW: Severe Duty Manual Transmission 5 yr/ unlimited miles, 1750 & below	\$1,410	0#
9205364	Eaton EW: Severe Duty Manual Transmission 5 yr/ unlimited miles, 1850 & above	\$2,310	0#
9205365	Eaton EW: Linehaul Clutch - Easy Pedal Advantage 4 yr/400K	\$160	0#
9205366	Eaton EW: Linehaul Clutch - Heavy Duty Solo Advantage 5 yr/500K	\$160	0#
9205367	Eaton EW: Standard Duty Clutch - Easy Pedal Advantage 4 yr/400K	\$190	0#
9205368	Eaton EW: Standard Duty Clutch - Heavy Duty Solo Advantage 5 yr/500K	\$240	0#
9205369	Eaton EW: Severe Duty Clutch - Easy Pedal Advantage 4 yr/400K	\$225	0#
9205370	Eaton EW: Severe Duty Clutch - Heavy Duty Solo Advantage 5 yr/500K	\$305	0#



Option	Description	Price	Weight
	Paint Designs		
9943050	Day Cab Standard Paint	STD	0#
9943051	Day Cab Premium Paint	\$200	0#
9943052	Day Cab Pearl Metallic Paint	\$300	0#
9943053	Sleeper Standard Paint	\$0	0#
9943054	Sleeper Premium Paint	\$400	0#
9943055	Sleeper Pearl/Metallic Paint	\$600	0#
9944820	1 - Color Paint - Day Cab Color will be White if no other color is specified.	STD	0#
9944821	1 - Color Paint - Sleeper Color will be White if no other color is specified.	\$0	0#
9944822	2 - Color Cust Design — Day Cab — Lo Complex Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$2,671	0#
9944823	2 - Color Cust Design — Sleeper — Lo Complex Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,652	0#
9944824	2 - Color Cust Design — Day Cab — Hi Complex Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$3,471	0#
9944825	2 - Color Cust Design - Sleeper - Hi Complex Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$5,452	0#



Option	Description	Price	Weight
	Paint Designs		
9944826	3 - Color Cust Design - Day Cab Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,787	0#
9944827	3 - Color Cust Design - Sleeper Must submit design for approval. A Custom Design and Color Layouts order form is required with all custom designs. When transmitting ETO Electronic Paint Order, please submit all custom forms to Kenworth Sales Department, Attn: Paint Coordinator. Custom paint designs will be reviewed on a case by case basis. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$6,826	0#
9944840	Spectrum Design - Fenders Only. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$1,847	0#
9944841	Spectrum Design – Day Cab – Roof and Fenders. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$2,371	0#
9944842	Spectrum Design – Sleeper – Roof and Fenders. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,352	0#
9944843	Spectrum Design – Day Cab – Sunset. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$2,371	0#
9944844	Spectrum Design – Sleeper – Sunset Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,352	0#



Option	Description	Price	Weight
	Paint Designs		
9944845	Spectrum Design – Day Cab – Deception. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$2,371	0#
9944846	Spectrum Design – Sleeper – Deception. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,352	0#
9944847	Spectrum Design - Day Cab - Roof Only. Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$1,882	0#
9944848	Spectrum Design - Sleeper - Roof Only Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$3,539	0#
9944849	Spectrum Design - Day Cab - 3 Color Sunset Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$4,385	0#
9944850	Spectrum Design - Sleeper - 3 Color Sunset Approval or disapproval is at the discretion of Kenworth Truck Company. Consult with your paint coordinator if the chassis paint sketch includes any of the following items: Items attached to the frame or below the frame are to be painted a color that is different than the frame paint color, Items attached to the cab or sleeper are to be painted a color that is different than the cab or sleeper paint color, The requested paint number cannot be identified as a number or type approved by Kenworth.	\$6,425	0#
	Paint Options		
9700000	Paint color number(s).	\$0	0#
9940044	Frame Paint Other Than Standard Black, Non-Metallic. Non-Metallic Only.	\$794	0#
9940056	Frame Paint Other Than Standard Black, Metallic . Metallic Paint, Imron Elite.	\$1,085	0#
9943001	Bumper Painted Color A	\$0	0#
9943002	Bumper Painted Other Than Color A: Specify Color	\$868	0#
9943004	Bumper Unpainted	\$0	0#



Option	Description	Price	Weight
	Paint Options		
9943011	Roof Fairing Painted A Color	\$375	0#
	* Spectrum paint design n/a with S/C 9943011 or 9943012.		
9943012	Roof Fairing Painted Other Than A Color, Specify Color	\$400	0#
	* Spectrum paint design n/a with S/C 9943011 or 9943012.		
9943014	Steel Bumper Painted Frame Color	\$0	0#
9960003	Non-standard paint color.	\$295	0#
9960009	Fleet Paint – Dealer ECO Required	\$0	0#
9960021	Paint design continued BOC/BOS -includes front of side extenders, but does not include back of side extenders.	\$522	0#
9960075	Paint Hood Top Anti-Glare. Top of Hood Will Be Painted With Specified Color. If No Color Is Specified, A Standard Flat-Black Paint Will Be Applied (DuPont 373P27678).	\$1,847	0#
9965510	Base coat/clear coat. The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	STD	0#
9999944	Chassis has frame paint color other than black. Taillight brackets not included, bracket painted black.	\$0	0#