

# K270/K370 Data Book 1/1/2020



#### TABLE OF CONTENTS

Section	Pages
STANDARD SPECIFICATIONS	G
REQUIRED INFORMATION	Н
ENGINES	I
ENGINE EQUIPMENT	J
TRANSMISSIONS	К
FRONT AXLE	L
REAR AXLE	М
REAR SUSPENSION	Ν
TIRES & WHEELS	0
FRAME & EQUIPMENT	Р
FUEL TANKS & EQUIPMENT	Q
CAB EXTERIOR	R
CAB INTERIOR	S
LIGHTS & SIGNALS	Т
AIR EQUIPMENT	U
SPECIAL EQUIPMENT	V
EXTENDED WARRANTY	W
PAINT	Х

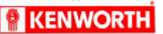


#### **K270/K370: STANDARD SPECIFICATIONS**

Option	Description	Price	Weight
	<b>BASE MODEL PRICE</b>		
0000301	K3 Series Medium Duty COE	\$91,103	9,850
	ENGINES		
CARB	Emission Reduction Feature		
0080075	Dealer/Customer declines engine w/CARB Idle Emissions Reduction Feature.	\$0	0;
PACCA	R		
0120221	PACCAR PX-7 220 2017 220@2400 215@2600 520@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	\$0	0‡
	ENGINE EQUIPMENT		
	npressor	<b>^</b>	
1002060	Air compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	\$0	0#
	nke System		i.
1030300	Air cleaner - Fender Mtd RH BOC	\$0	0#
1096055	Air Intake: High	\$0	0#
Cooling	System		
C	Cooling Module	\$0	0;
Fyhous	t Systems		
	Exhaust: 2017 EPA Horizontal Under Rail DPF/SCR for PX-7 w/ Horizontal Tailpipe Below RH Rail, BOC.	\$0	0
Filters			1
1321109	Fuel Filter: PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions	\$0	0#
1321200	Run Aid:None *For Fuel Filter	\$0	0#
1321300	Start Aid:None *For Fuel Filter	\$0	0#
Starting	g & Recharging		
	Alternator: Bosch 160 amp, brush type only.	\$0	0#
1821225	Batteries: 2 PACCAR GP31 threaded post (1000) 2000 CCA starting.	\$0	0#
1840051	Battery Disconnect Switch: 1 Battery box locking	\$0	0#
1832052	Starter: Delco 12V 29MT	\$0	0#
	TRANSMISSIONS		
Allison			I
2010822	Transmission: Allison 2100HS 5-speed w/o PTO drive gear. 5th Gen controls. Includes heat exchanger. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$0	0‡
Clutch			
2410018	Torque converter included w/Allison Transmission.	\$0	0#
Drivelin	ne		
2/06/10	Driveline: 2 Dana SPL100 1 centerbearing light duty.	\$0	0#

3

FRONT AXLE



#### **K270/K370: STANDARD SPECIFICATIONS**

Option	Description	Price	Weight
Front A	xles		
2501010	Dana Spicer E-1002IL Front Axle rated 10K 3-1/2in. drop. Use w/ air brakes only.	\$0	0#
Outer <b>E</b>	End Equipment		
2703043	12,000 lb. Air brake package; drum brakes, iron 10-bolt hub piloted hubs.	\$0	0#
2603006	Front brakes included w/ front hub package.	\$0	0#
Front S	prings		
2883012	12,000 lb. front spring suspension with shock absorbers	\$0	0#
Power S	Steering		
2899031	12,000 lb. capacity single power steering gear	\$0	0#
	REAR AXLE		
0	Drive Rear Axles		I
3011025	Single Dana Spicer P20060S single reduction rear axle for T300/K300 w/ air brakes. Single rear axle 20K capacity rated at 16K.	\$0	0#
Single A	Axle Outer End Equipment		
3300000	Single rear brakes included w/rear hub package.	\$0	0#
3403720	21,000 lb. Air Brake Package includes 16.5x7 in. brakes, cast drums, iron 10-Bolt hub pilot hubs, slack adjusters & oil seals for use with 22.5 wheels.	\$0	0#
3480001	Spring brakes	\$0	0#
Anti-Lo	ock Brake System		
3495202	Wabco Electronic Brake System (EBS) w/anti-lock system. 4S/4M *Front Wheel+2 GRP Rear Wheel. K270/K370 only.With Antilock Traction Control.	\$0	0#
~	<b>REAR SUSPENSION</b>		
Single 3636421	Rear suspension: single Reyco 79KB taperleaf 21K. Medium-duty. Unladen Height: 9 in. Laden Height: 7.5 in. Not rear air disc brake compatible.	\$0	0#
	TIRES & WHEELS		
Front &	z Rear Axle Tires		
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.	\$0	0#
4277518	Rear Tires: Bridgestone M710 Ecopia 11R22.5 14PR. 41.8 in. diameter, drive. 19.5 in. SLR. Smartway certified. Code is priced per pair of tires.	\$0	0#
Front &	z Rear Axle Wheels & Rims		
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.	\$0	0#
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.	\$0	0#
	FRAME & EQUIPMENT		
	Inserts	÷-	-
6010175	Frame Rail: $10-1/4 \times 1/4$ in. steel to 414 in. 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#
Bumper			
6301210	Bumper: Steel painted gray.	\$0	0#
*Soo Pron	nierSpec for Complete List of Restrictions C 2		1/1/2020



#### **K270/K370: STANDARD SPECIFICATIONS**

Option	Description	Price	Weight
6319522	52.2 inch Bumper Setting. Requires bumper code.	\$0	0#
Front F	rame Miscellaneous		
6090170	170 inch wheelbase.	\$0	0#
Battery			1
	Steel space saver battery box, right hand back of cab. With aluminum cover.	\$0	0#
	Battery box location: RH Side.	\$0	0#
	came Equipment	<b>*</b> •	0,1
6742020	Square End-of-Frame without crossmember.	\$0	0#
Destand	FUEL TANKS & EQUIPMENT		
-	<b>gular Steel</b> Fuel Tank: 45 US gallon rectangular steel BOC replace.	\$0	0#
DFF Ta	anks & Equipment		1
7722008	Rectangular DEF tank. 7.5 gallons of usable volume. The tank will be located just forward 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.	\$0	0#
7889604	DEF tank location is LH.	\$0	0#
	CAB EXTERIOR		
Cabs	CID LATENOX		
8009305	Steel Cab: Non-sleeper, 63.4in BBC, Left hand drive. COE with the following: Daycab rear window with tinted safety glass throughout, Electric windshield wipers with intermittent feature, Electric-Powered LH & RH window lifts with switch located on door pad, Heated driving mirrors LH and RH with convex mirror over RH door, High level grey interior trim, Rubber floor mats, Combo fresh air heater and air conditioner, Smartwheel - 18 in. black four-spoke soft touch steering wheel with adjustable tilt steering column, Electric horn, 12V Cigar lighter with ash tray, Driver and Passenger seats, Console mounted push button transmission controls and backwall storage. Includes WABCO EBS.	\$0	0#
Window	VS		
8871438	Rear Cab Stationary Window 17 in. x 36 in.	\$0	0#
Mirrors	s & Equipment		
8867303	Dual Heated and Motorized Mirrors. Includes 2 convex mirrors and 1 downward looking mirror on passenger side.	\$0	0#
	CAB INTERIOR		
Cabs &	Sleepers		
	Interior: Gray	\$0	0#
Heaters	s & Air Conditioning		
8110801	Heater And Air Conditioner	\$0	0#
Instrun	nents & Controls		
8240621	Dual Scale Speedometer MPH Over KPH Includes: Speedometer with clock and outside air temperature display, Water Temperature Gauge, Fuel Level Gauge, Dual Air Pressure Gauges, DEF Level Gauge, and Visual & Audible System Warnings	\$0	0#
Seats			1
8412081	Drivers Seat: Sears C2 Air, High Back Fabric	\$0	0#
8468092	Rd Seat: Two man bench, Fabric Not for use with center console w/storage and 2 cup holders	\$0	0#

### KENWORTH

### **K270/K370: STANDARD SPECIFICATIONS**

Option Description	Price	Weight	
Sound Systems			
8601421 Kenworth Radio with AM/FM/WB/USB and Bluetooth	\$0	0#	
LIGHTS & SIGNALS			
Headlamps			
9010801 Headlamps: Halogen Projector Low Beam, Halogen Complex Reflector High Beam	\$0	0#	
Turn Signal Lights			
9039011 Turn Signal	\$0	0#	
Foglights			
9048003 External Lights – Fog / Driving Lights	\$0	0#	
Taillights			
9070138 Combination Stop, Tail, Turn & Backup Lights RH & LH.	\$0	0#	
Miscellaneous			
9090000 Daytime Running Lamps.	\$0	0#	
AIR EQUIPMENT			
Air Drying Equipment 9100018 Air Dryer: WABCO SS1200 Plus without Multi Port PPV	\$0	0#	
EXTENDED WARRANTY			
Warranty			
9200022 Base Warranty - Standard Service Medium Duty 12 months / Unlimited miles & km	\$0	0#	
PAINT			
9700432 K270/K370 Paint Color M8870 Ice White	\$0	0#	
Paint Designs			
<b>9944820</b> 1 - Color Paint - Day Cab Color will be White if no other color is specified.	\$0	0#	
NON-DATABOOK			
Rear Axle Ratios		1	
<b>3200529</b> Rear Axle Ratio - 5.29.	\$0	0#	



#### K270/K370: REQUIRED INFORMATION

Option	Description	Price	Weight
	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#
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#
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#
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#
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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#
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#
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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.		
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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#
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#



### K270/K370: REQUIRED INFORMATION

Option	Description	Price	Weight
	Intended Service		
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#
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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#
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#
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#
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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#
	* Not for use in vocations where an auto neutral would be required with Allison transmissions		
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#
0093140	Street Sweeper: Vehicles which are configured for mounting street sweeper bodies that may include both dry and wet type sweepers. These chassis may haul sand, gravel, twigs and debris. Typically operates on paved class B streets. May include up to 1% class C road use when traveling to tank dump site.	\$0	0#
	* A street sweeper requires a sweeper body		
	* Intended Service, Street Sweeper, requires clear rail frame package (6491001)		
	* Sweeper service is only available with Allison 2500RDS 6-speed, Allison 3000 or Allison 3500 transmissions.		
	* The clear rail frame package is required for use on sweepers.		

8

#### **Building Materials**

0091010 Pre-cast concrete (blocks, pavers, etc.).	\$0	0#
0091020 Ready-mix concrete.	\$0	0#
0091030 Lumber.	\$0	0#
0091040 Other building materials.	\$0	0#
0091041 Asphalt.	\$0	0#

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS



### **K270/K370: REQUIRED INFORMATION**

Option	Description	Price	Weight
	<b>Commodity Hauled</b>		
Buildin	ng Materials		
0091042	Gravel/crushed rock/sand.	\$0	0#
0091043	Topsoil/bark.	\$0	0#
Food-F	arm Products		
0091130	Grain.	\$0	0#
0091135	Livestock feed.	\$0	0#
0091140	Hay.	\$0	0#
0091150	Livestock.	\$0	0#
0091160	Hanging meat.	\$0	0#
0091170	Other food/farm products.	\$0	0#
Bulk G	oods		
0091050	Dry bulk goods.	\$0	0#
0091060	Dairy products - milk.	\$0	0#
0091070	Liquid petroleum products.	\$0	0#
	* Not for use in vocations where an auto neutral would be required with Allison tr	ansmissions	
0091080	Other bulk goods.	\$0	0#
0091115	Compressed gas.	\$0	0#
	* Not for use in vocations where an auto neutral would be required with Allison tr	ansmissions	
0091121	Water.	\$0	0#
0091122	Crude oil.	\$0	0#
0091123	Liquefied gas.	\$0	0#
	* Not for use in vocations where an auto neutral would be required with Allison tr	ansmissions	
0091125	Steel structural/coil.	\$0	0#
Forest ]	Products		
0091180	Logs.	\$0	0#
0091190	Wood chips.	\$0	0#
0091200	Other forest products.	\$0	0#

9

#### Minerals

\*See PremierSpec for Complete List of Restrictions



### Bid #ESCNJ 17/18-30

Trucks - 26,000 lbs. GVW or Greater

### K270/K370: REQUIRED INFORMATION

Option Description	Price	Weight
Commodity Hauled		
Minerals		
0091210 Coal.	\$0	0
0091220 Excavated earth.	\$0	0
0091230 Rock.	\$0	0
0091240 Other minerals.	\$0	0
Dry Goods		
0091090 General freight.	\$0	0
0091100 Heavy machinery.	\$0	0
0091110 Oil field equipment.	\$0	0
0091120 Other dry goods.	\$0	0
0091124 Auto transporter.	\$0	0
Miscellaneous		
0091250 Empty cans.	\$0	0
0091260 Refuse/recycled material.	\$0	0
0091270 Fire apparatus.	\$0	0
0091271 EMT/rescue.	\$0	0
Body Type		
0095010 End dump.	\$0	0
0095015 Super dump with flying tag axle.	\$0	0
0095030 Transfer dump.	\$0	0
0095035 Stone slinger.	\$0	0
0095040 Concrete mixer, non-booster-axle.	\$0	0
0095050 Booster axle mixer w/ approved frame reinforcement.	\$0	0
0095055 Concrete pump.	\$0	0
0095056 Volumetric mixer.	\$0	0
0095060 Roll on/roll off.	\$0	0

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS



0095146 Wrecker.

0095151 Crane/boom.

0095152 Block body.

0095155 Fire truck-pumper.

0095165 Vacuum tank.

0095160 Other - Narrative Required

<b>KENWORTH</b>	K270/K370: REQU	IRED INFOR	MATION
Option Description		Price	Weight
	Body Type		
095065 Roll back flatbed.		\$0	0#
095070 Refuse loader/packer.		\$0	0#
* Hendrickson HAS suspensions a	are n/a with refuse packer applications.		
095080 Refuse, other.		\$0	0#
095084 Logger, single bunk.		\$0	0#
095085 Logger, multiple bunks.		\$0	0#
095090 Oil field rig-up.		\$0	0#
095095 Beverage.		\$0	0#
095099 Oil Field Winch/Equipment BOC for	use w/Tractors.	\$0	0#
095100 Oil well servicing equipment.		\$0	0#
095105 Drilling derrick.		\$0	0#
095110 Tank.		\$0	0#
095115 Dry bulk hopper.		\$0	0#
<b>095120</b> Van.		\$0	0#
095125 Service body.		\$0	0#
095130 Dromedary box or automobile rack.		\$0	0#
095135 Cotton module.		\$0	0#
095140 Flatbed.		\$0	0#
095145 Flatbed with utility crane.		\$0	0#

11

#### \*See PremierSpec for Complete List of Restrictions

0095153 Logger, self-loading crane/boom. Dealer supplied drawing required.

0#

0#

0#

0#

0#

0#

0#

\$0

\$0

\$0

\$0

\$0

\$0

\$0

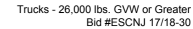
Trucks - 26,000 lbs. GVW or Greater Bid #ESCNJ 17/18-30



### K270/K370: REQUIRED INFORMATION

Option	Description	Price	Weight
	Body Type		
0095175	Reefer van.	\$0	0#
	* Reefer van body is applicable to line haul, local pickup and delivery intended services.		
0095195	Sweeper Body.	\$0	0#
	* A sweeper body requires one of the following Commodity Hauled: Minerals, Food/Farm Product, goods, or Bulk goods.	Dry	
	Special Requirements		
Operat	ing Area		
0098010	California Registry	\$0	0#
0098015	Mexico registry.	\$0	0#
0098025	U.S. Domestic registry, 50-state.	\$0	0#
0098033	On-highway chassis for use in off-shore.	\$0	0#
0098050	Canadian registry.	\$0	0#
0098060	Quebec registry.	\$0	0#
Export	Destination		
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#
9400080	Fontaine then ship to Dealer	\$0	0#
9400081	Fontaine then Ship to Specific Address	\$0	0#
	Model Series		
0070016	K270 Class 6 Medium Duty COE	\$0	0#
0070017	K370 Class 7 Medium Duty COE	\$0	0#

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS





#### **K270/K370: REQUIRED INFORMATION**

Option Description	Price	Weight
Model Configurations		
0090011 Class 6 4x2 automatic.	\$0	0#
0090015 Medium-duty 4x2 automatic.	\$0	0#
0090072 K270 Right Hand Drive	\$0	0#
0090073 K370 Right Hand Drive	\$0	0#
0090074 K270 Clear Frame Rail Package	\$0	0#
0090075 K370 Clear Frame Rail Package	\$0	0#
0090105 K270 Right Hand Drive W/ Clear Frame Rail Package	\$0	0#
0090106 K370 Right Hand Drive W/ Clear Frame Rail Package	\$0	0#

### K270/K370: ENGINES

Option	Description	Price	Weight
	<b>CARB Emission Reduction Feature</b>		
0080050	CARB Idle Emissions Reduction Feature for PX-7 and PX-9	\$100	0#
0080075	Dealer/Customer declines engine w/CARB Idle Emissions Reduction Feature.	STD	0#
	PACCAR		
PX-7			
0120202	PACCAR PX-7 200 2017 200@2400 195@2600 520@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	(\$774)	0#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		
0120221	PACCAR PX-7 220 2017 220@2400 215@2600 520@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	STD	0#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		
0120222	PACCAR PX-7 220 2017 220@2400 215@2600 600@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	\$420	-130#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		
0120241	PACCAR PX-7 240 2017 240@2400 235@2600 560@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	\$716	0#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		
0120251	PACCAR PX-7 250 2017 250@2400 245@2600 660@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	\$1,228	0#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		
0120262	PACCAR PX-7 260 2017 260@2400 250@2600 660@1600 Includes turbo exhaust brake, no code is used. Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel Housing.	\$1,421	0#
	* Engines requires the selection of a steel 45 gallon rectangular fuel tank.		
	* PX-7 limited to 50k GCW. Greater GCW requires approval from Cummins.		
	* This engine requires DEF fluid and related components.		

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS



#### K270/K370: ENGINE EQUIPMENT

	Description	Price	Weight
	Air Compressor		
1002060	Air compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	STD	
	Air Intake System		
Air Cle	aner		
	Fender-Mounted		1
1030300	Air cleaner - Fender Mtd RH BOC	STD	
Air Int	ake Equipment		
1096055	Air Intake: High	STD	
	Cooling System		
1121171	Cooling Module	STD	
	Exhaust Systems		
1247126	Exhaust: 2017 EPA Single RH BOC Inboard Compact DPF/SCR Vertical *Requires Code 6491001.	\$2,124	
	* Exhaust System (1247126) is only available with Clear Rail Frame Package (6491001).		
	* On the K270/K370, reefer van is n/a with independent exhaust system sales code 1247126.		
1247137	Exhaust: 2017 EPA Horizontal Under Rail DPF/SCR for PX-7 w/ Horizontal Tailpipe Below RH Rail, BOC.	STD	
	Exhaust Accessories		
Single	Tailpipes		
1290002	Tailpipe: 4 in. Single, 18 in. with curved tip	\$42	
	Filters		
Fuel-W	ater Separator		
4004400	Fuel Filter: PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions	STD	
1321109	Fuel Filter:Davco 245 Fuel/Water Separator	\$474	
			I
1321121	* Davco 245 fuel filter 1321121 is only available with Wabco SS1200 Air Dryer S/C 9100018. Run Aid:None *For Fuel Filter	STD	
1321121	* Davco 245 fuel filter 1321121 is only available with Wabco SS1200 Air Dryer S/C 9100018.	STD	
1321121 1321200 1321300	* Davco 245 fuel filter 1321121 is only available with Wabco SS1200 Air Dryer S/C 9100018. Run Aid:None *For Fuel Filter		
1321121 1321200 1321300 1321305	* Davco 245 fuel filter 1321121 is only available with Wabco SS1200 Air Dryer S/C 9100018. Run Aid:None *For Fuel Filter Start Aid:None *For Fuel Filter	STD	

### KENWORTH

#### K270/K370: ENGINE EQUIPMENT

Option Description	Price	Weight
Heating & Starting Aids		
Block Heater		
1504041 Immersion Type Pre-Heater 110-120V	\$117	0
Oil Pan Heater		
1506055 Engine oil pan heater 120V 300W w/plug under door on C500, T660, T800 & W900.	\$136	C
Starting & Recharging		
Alternator		
1816161 Alternator: Bosch 160 amp, brush type only.	STD	<b>C</b>
Battery		
1821220 Batteries: 2 PACCAR GP31 threaded post (700-730) 1400-1460 CCA dual purpose.	\$22	0
1821225 Batteries: 2 PACCAR GP31 threaded post (1000) 2000 CCA starting.	STD	0
Battery Equipment		
1840051 Battery Disconnect Switch: 1 Battery box locking	STD	C
1840103 Battery Disconnect Switch: 1 Kissling Mounted LH Rail	\$542	0
* The battery disconnect switch mounted on the left-hand rail is n/a with the clear rail package on th K3 series.	ie	
* The battery disconnect switch mounted on the left-hand rail is only available with the Davco 245 fur filter.	el	
Starter		
1832052 Starter: Delco 12V 29MT	STD	0



Option	Description	Price	Wei	ight
	Allison			
5-Speed	d			
2010822	Transmission: Allison 2100HS 5-speed w/o PTO drive gear. 5th Gen controls. Includes heat exchanger. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	STD		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	3		
	* Allison 2000-series transmissions are not approved in refuse applications or for use as a sweeper.			
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.			
2010830	Transmission: Allison 2500HS 5-speed w/o PTO drive gear. 5th Gen controls. Includes heat exchanger. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$128		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	8		
	* Allison 2000-series transmissions are not approved in refuse applications or for use as a sweeper.			
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.			
2010851	Transmission: Allison 2100RDS 5-speed w/PTO drive gear. 5th Gen Controls. Includes heat exchanger. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$377		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2000-series transmissions are not approved in refuse applications or for use as a sweeper.			
	* Not for use in vocations where an auto neutral would be required with Allison transmissions			
2010859	Transmission: Allison 2500RDS 5-speed w/PTO drive gear. 5th Gen controls. Includes heat exchanger. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$505		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2500RDS n/a with refuse service on a K270.			
2011192	Transmission: Allison 3000HS 5-speed w/o PTO drive gear. 5th Gen Controls. Includes heat 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.	\$5,103		301#
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	5		
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.			

Option	Description	Price	Weight	t
	Allison			
5-Spee	d			
_	Transmission: Allison 3000RDS 5-speed w/PTO drive gear. 5th Gen Controls. 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. Requires a push button shift control code. Oil temperature gauge is standard on class 8 models.	\$6,545		0#
2011228	Transmission: Allison 3500RDS 5-speed w/PTO drive gear. Limited to 860 lbft. 5th Gen controls. 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.	\$6,663		0#
6-Spee	d			
2010823	Transmission: Allison 2100HS 6-speed w/o PTO drive gear. 5th Gen controls. Includes heat exchanger. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$0		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	6		
	* Allison 2100HS and 2100RDS 6-Speed transmissions and horizontal exhaust are n/a with 146" wheelbase.			
	* Allison 6-speed 2100HS, 2100RDS, and 2500HS are not compatable for use on refuse or sweeper service.			
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.	ł		
2010831	Transmission: Allison 2500HS 6-speed w/o PTO drive gear. 5th Gen controls. Includes heat exchanger. Highway Service only as defined by Allison. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$128		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	5		
	* Allison 6-speed 2100HS, 2100RDS, and 2500HS are not compatable for use on refuse or sweeper service.			
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.	1		
2010852	Transmission: Allison 2100RDS 6-speed w/PTO drive gear. 5th Gen Controls. Includes heat exchanger. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$377		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2100HS and 2100RDS 6-Speed transmissions and horizontal exhaust are n/a with 146" wheelbase.			
	* Allison 6-speed 2100HS, 2100RDS, and 2500HS are not compatable for use on refuse or sweeper service			



Option	Description	Price	Weig	ght
	Allison			
6-Speed	1			
2010860	Transmission: Allison 2500RDS 6-speed w/PTO drive gear. 5th Gen controls. Includes heat exchanger. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	\$505		0#
	* Allison 2000 series transmissions are n/a with SPL170 drivelines.			
	* Allison 2500RDS 6-speed transmission is n/a on refuse service.			
	* Allison 2500RDS n/a with refuse service on a K270.			
2011194	Transmission: Allison 3000HS 6-speed w/o PTO drive gear. 5th Gen controls. Includes heat 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.	\$5,103		0#
	* Allison 2000HS transmissions are for use in linehaul, pick-up and delivery, or regional haul services only. For other applications including those that may require a provision for a PTO consider the 2100/2200RDS.	es		
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.			
2011205	Transmission: Allison 3000RDS 6-speed w/PTO drive gear. 5th Gen controls. 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. Requires a push button shift control code. Oil temperature gauge is standard on class 8 models.	\$6,545		0#
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.	\$6,663		0#
	Transmission Equipment			
Allison	Software			
2410204	Delete Allison Fuel Sense	\$0		0#

2410310	Allison Neutral at Stop Stand-Alone Not applicable with Allison Fuel Sense	\$419	0#
	* Allison Fuel Sense requires an Allison HS or RDS OR TC10 transmission.		
2410311	Decline Allison Neutral at Stop Stand-Alone	\$0	0#
	* Allison Fuel Sense requires an Allison HS or RDS OR TC10 transmission.		
2410320	Allison Fuel Sense 2.0: Basic	\$578	0#
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
2410321	Allison Fuel Sense 2.0: Plus	\$630	0#
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		
2410322	Allison Fuel Sense 2.0: Max Base Economy	\$682	0#
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense		



Option	Description	Price	Weight
	<b>Transmission Equipment</b>		
Allison	Software		
2410323	Allison Fuel Sense 2.0: Max High Economy	\$682	0#
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense	,	
2410324	Allison Fuel Sense 2.0: Max Ultra Economy	\$682	0#
	* Allison Fuel Sense 2.0 requires Decline Neutral Stop (2410311). Neutral at Stop (2410310) is only available with Delete Allison Fuel Sense	,	
	Clutch		
Torque	e Converter		
2410018	Torque converter included w/Allison Transmission.	STD	0#
	Driveline		
Dana			
2401205	Driveline:1 Dana standard-duty; no centerbearing. *Standard duty is 1710 series.	(\$490)	-11#
2401405	Driveline: 2 Dana standard-duty; 1 centerbearing. *Standard duty is 1710 series.	\$233	67#
2401905	Driveline: 3 Dana standard-duty; 2 centerbearing. *Standard duty is 1710 series.	\$959	145#
2401915	Driveline: 4 Dana standard-duty 3 centerbearings *Standard duty is 1710 series.	\$1,699	222#
2406419	Driveline: 2 Dana SPL100 1 centerbearing light duty.	STD	0#
2406804	Driveline: 4 Dana SPL100; 3 centerbearings light duty.	\$1,164	94#
2406811	Driveline: 3 Dana SPL100a 2 centerbearings light duty	\$225	47#

KENWORT

#### K270/K370: FRONT AXLE

Option	Description	Price	Weight
	Front Axles		
l0K &	Under		
2501010	Dana Spicer E-1002IL Front Axle rated 10K 3-1/2in. drop. Use w/ air brakes only.	STD	0#
2502013	Dana Spicer D-1201IL Front Axle rated 12K Drop derated to 10K 3.5" drop. Use With Air Disc Brakes Only	\$239	-36#
	* Dana D-series steer axles with integral ADB knuckle are only available with air disc brakes. See equivalent E-1xxx series axles for use with drum brakes.		
2502233	Dana Spicer E-1202IL Front Axle rated 12K derated to 10K 3-1/2in. drop.	\$39	0#
12K to	13.2K		
2502012	Dana Spicer D-1201IL Front Axle rated 12K 3-1/2in. drop. Use with Air Disc Brakes Only.	(\$42)	-36#
	* Dana D-series steer axles with integral ADB knuckle are only available with air disc brakes. See equivalent E-1xxx series axles for use with drum brakes.		
2502230	Dana Spicer E-1202IL Front Axle rated 12K 3-1/2in. drop. Use W/Air Brakes Only. Medium Duty Only.	(\$211)	0#
	Outer End Equipment		
Hubs			
12K to 1	3.2K		
2701003	12,000 lb. Air brake package; drum brakes, aluminum 10-bolt hub piloted hubs.	\$218	-7#
	* Front Hubs, require front dustshields, 2659047.		
2701005	12000 lb. Air Brake Pkg Includes Air Disc Brakes, Rotors, and Aluminum10-bolt Hub Pilot Hubs. For use with 22.5 inch wheels.	\$616	2#
	* Air disc brakes require compatible 22.5inch tire/wheels and are n/a with 19.5 tires/wheels		
2703042	12000 lb. Air Brake Pkg Includes Air Disc Brakes, Rotors, and Iron 10-bolt Hub Pilot Hubs. For use with 22.5 inch wheels.	\$516	10#
	* Air disc brakes require compatible 22.5inch tire/wheels and are n/a with 19.5 tires/wheels		
2703043	12,000 lb. Air brake package; drum brakes, iron 10-bolt hub piloted hubs.	STD	0#
	* Front Hubs, require front dustshields, 2659047.		
Miscell	laneous		
2603006	Front brakes included w/ front hub package.	STD	0#
2659047	Front dustshield: for drum brakes: all front axles.	\$73	6#
	* Dustshields for front drum brakes not for use with air disc brakes.		
	Front Springs		
12K to	14.6K Capacity		
2883012	12,000 lb. front spring suspension with shock absorbers	STD	0#
*See Pre	emierSpec for Complete List of Restrictions		1/1/2020



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

#### K270/K370: FRONT AXLE

Option Description	Price	Weight	t
Power Steering			
Single Gear			
2899031 12,000 lb. capacity single power steering gear	STD		0#

### **KENWORTH**

### K270/K370: REAR AXLE

Option	Description	Price	Weight
	Single Drive Rear Axles		
20K &	Under		
3011025	Single Dana Spicer P20060S single reduction rear axle for T300/K300 w/ air brakes. Single rear axle 20K capacity rated at 16K.	STD	0#
3011046	Dana S17-140 17K rated at 16k-single rear axle w/air brakes.	(\$286)	-117#
3011048	Dana S17-140 17K Rated Capacity-single rear axle w/air brakes.	(\$286)	-117#
3031000	Dana S20-140 20K Rated Capacity-single rear axle w/air brakes.	(\$204)	-117#
21K to	23K		
3011030	Single Dana Spicer P22060S single reduction16K rear axle for T300 w/ air brakes. Single rear axle 22K capacity rated at 16K.	(\$273)	0#
3031001	Dana S21-140 21K Rated Capacity-single rear axle w/air brakes.	(\$281)	-111#
3031094	Single Dana Spicer P22060S single reduction rear axle. T300/K300: use with/air brakes. Single rear axle 22K capacity rated at 21K.	(\$343)	0#
3031181	Single Dana Spicer S21-172 single reduction rear axle. Single rear axle rated at 21K.	\$479	117#
3031182	Rear Axle: Dana Spicer S21-172E Rated at 21K	\$3,803	117#
	* Dana Std-duty driveline is required and only available with S21-172E		
3041179	Single Dana Spicer S23-172E High Entry Axle, single rear axle with 23k Cap.	\$1,711	-169#
	* Dana S23-172 and S23-172E rear axles require a 5.57 or 6.14 rear axle ratio on the K3 series.		
	* Dana S23-172 and S23-172E rear axles require and are only available with 1710 series drivelines the K3 series.	on	
3041180	Single Dana Spicer S23-172 single reduction axle, single rear axle rated at 23K.	\$557	117#
	* Dana S23-172 and S23-172E rear axles require a 5.57 or 6.14 rear axle ratio on the K3 series.		
	* Dana S23-172 and S23-172E rear axles require and are only available with 1710 series drivelines the K3 series.	on	
	Single Axle Outer End Equipment		
Brakes			
3300000	Single rear brakes included w/rear hub package.	STD	0#

<b>3401018</b> 17,000 lb.Air Brake Package includes15x8.625 in. brakes, cast drums, aluminum 10-Bolt hub pilot hubs, slack adjusters and oil seals for use with 19.5 wheels.	\$305	-7#
* The 17K Air Brake package (340XXXX) requires 19.5in wheels rear wheels (524XXXX).		
<b>3401021</b> 21,000 lb. Air Brake Package includes 16.5x7 in. brakes, cast drums, aluminum10-Bolt hub pilot hubs, slack adjusters & oil seals for use with 22.5 wheels.	\$178	-7#



#### K270/K370: REAR AXLE

Option	Description	Price	Weight
	Single Axle Outer End Equipment		
Hubs			
3403018	17,000 lb.Air Brake Package includes15x8.625 in. brakes, cast drums, iron 10-Bolt hub pilot hubs, slack adjusters and oil seals for use with 19.5 wheels.	\$296	0#
	* The 17K Air Brake package (340XXXX) requires 19.5in wheels rear wheels (524XXXX).		
3403720	21,000 lb. Air Brake Package includes 16.5x7 in. brakes, cast drums, iron 10-Bolt hub pilot hubs, slack adjusters & oil seals for use with 22.5 wheels.	STD	0#
Spring	Brakes & Parking Brakes		
3480001	Spring brakes	STD	0#
3485011	Spring Brake: Type 3036 Single	\$144	0#
	* Type 3036 spring brakes are only available with 16.5x7 in. drum brakes on the K3 series.		
Wheel	Differential Locks & Limited Slip		
3531000	Wheel Differential Lock for Dana Spicer Axle P22060S; changes S to D to the axle part number.	\$1,188	15#
	Anti-Lock Brake System		
3495202	Wabco Electronic Brake System (EBS) w/anti-lock system. 4S/4M *Front Wheel+2 GRP Rear Wheel. K270/K370 only.With Antilock Traction Control.	STD	0#
	Miscellaneous		
3490047	Dustshields for drum brakes: all rear axles.	\$104	11#
	* Dust shields are n/a with 15" x 8.625" brake package.		
3495541	WABCO OnGuard Active Adaptive CC with Collision Mitigation (ACB)	\$1,590	0#
	* Wabco Onguard requires Wabco SmartTrac ESC.		
3495542	Wabco SmartTrac ESC	\$455	0#

#### **Pusher Axles**

#### **Steerable Pushers**

Suspensions

*See PremierSpec for Complete List of Restrictions	
--	--

#### K270/K370: REAR AXLE

**Price** 

\$10,881

Weight

969#

Option Description	
	<b>Pusher Axles</b>
Steerable Pushers	
Suspensions	
3808109 1 Steerable Pusher: Watson Chalin	n 8K SL0893SSR Super Lite; includes axle.

- <sup>\*</sup> Pushers are only allowed with wheelbase of 218", 230", or 242" on K270/K370 models.
- \* Pushers are only available with the Dana Spicer S23-172E 23K high entry carrier rear axle (sales code 3041179) and Reyco 79KB 23K rear suspension (sales code 3636435) on the K270/K370.
- <sup>6</sup> Pushers on the K270/K370 models are only allowed with horizontal under frame exhaust (sales code 1247137).
- <sup>\*</sup> Selection of a pusher on K270/K370 models requires selection of upsized parking brakes (sales code 3485011).
- Selection of a pusher suspension on the K270/K370 requires pusher hub package sales code 3820022, pusher location sales code 3841052, pusher control sales code 3828348, pusher tire sales code 4781002, and pusher wheel sales code 5781774.

#### Brakes

#### **Pusher Axle Locations**

3841052 1st Pusher location: 52 in. from c/l Forward tandem axle or single rear axle.	\$0	0#

#### Lift Axle Control Locations

3828348	Pusher or Tag: Lift Axle Regulator(s)	, Switch(s) Tie Strapped to Raill.	Guages Shipped Loose.	\$279	0#
	5 5 ()		0 11	¥ -	

#### K270/K370: REAR SUSPENSION

Option	Description	Price	Weight
	Single		
31K &	Under		
3622215	Rear suspension: single Hendrickson HAS210L 21K. Welded steel crossmember and gussets w/shocks at 8.3 in. laden height, 8.5 in. unladen height. Medium-duty. Includes air suspension dump valve. Not rear air disc brake compatible.	\$1,096	-121#
	* Hendrickson HAS suspensions are n/a with refuse packer applications.		
3632277	Rear suspension: single Hendrickson HAS230L 23K. Welded steel crossmember & gussets w/shocks at 8.3 in. laden height, 8.5 in. unladen height. Medium-duty. Includes air suspension dump valve. Not rear air disc brake compatible.	\$1,183	-59#
	* Hendrickson HAS suspensions are n/a with refuse packer applications.		
_	* With 1247125 Horizontal Inboard DPF-SCR exhaust system, n/a with 142" WB		
3636421	Rear suspension: single Reyco 79KB taperleaf 21K. Medium-duty. Unladen Height: 9 in. Laden Height: 7.5 in. Not rear air disc brake compatible.	STD	0#
3636435	Rear suspension: single Reyco 79KB multileaf 23K. Medium duty, without helper spring. Unladen Height: 11.5 in. Laden Height: 8.7 in. Not rear air disc brake compatible.	\$480	50#
	* The Reyco 79KB 23K rear suspension (sales code 3636435) is only available with 22.5" tires on th K3 series.	ne	
	* The Reyco 79KB 23K rear suspension (sales code 3636435) is only available with a wheelbase ex to or greater than 142 in. on the K3 series.	qual	
	* The Reyco 79KB 23K rear suspension (sales code 3636435) is required and only available with a Dana S23-172 or S23-172E rear axle on the K3 series.		
	* The Reyco 79KB 23K rear suspension (sales code 3636435) requires 16.5x7 in. rear brakes on th series.	e K3	
	* The Reyco 79KB 23K rear suspension (sales code 3636435) requires a 1710 series main driveline the K3 series.	e on	
	Suspension Equipment		
3832033	Inboard mounted shock absorbers for Hendrickson HAS single or dual. Mounted outboard on forward rear & inboard on rear rear axle.	\$50	0#
3836300	Rear axle stabilizer bar for Reyco 79KB.	\$1,435	66#
3836310	Rear shock absorbers for Reyco 79KB.	\$264	35#

#### Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS



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

#### K270/K370: TIRES & WHEELS

Option	Description	Price	Weight
	Front & Rear Axle Tires		
ubele	ss Type Standard Profile 22.5		
4038736	Front tires: Goodyear Fuel Max RSA 11R22.5 14PR	\$121	0#
4038737	Front Tires: Goodyear Fuel Max RSA 11R22.5 16PR	\$164	0#
4083246	Front Tires: Yokohama RY023 11R22.5 14PR	(\$141)	-14#
4230023	Rear Tires: Goodyear Endurance RSA 11R22.5 14PR	\$23	0#
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.	\$887	20#
4238736	Rear tires: Goodyear Fuel Max RSA 11R22.5 14PR	\$33	0#
4238737	Rear tires: Goodyear Fuel Max RSA 11R22.5 16PR	\$76	0#
4238856	Rear tires: Goodyear Endurance LHD 11R22.5 14PR	\$156	5#
4283220	Rear Tires: Yokohama 703ZL 11R22.5 14PR	(\$170)	24#
Bridgest	one Front		
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.	STD	0#
Bridgest	one Rear		
4277488	Rear tires: Bridgestone M770 11R22.5 14PR. 42.2 in. diameter, drive. 19.6 in. SLR. Code is priced per pair of tires.	\$87	18#
4277545	Rear Tires: Bridgestone M713 Ecopia 11R22.5 14PR. Code is priced per pair of tires.	\$0	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.	(\$8)	0#
<b>Fubele</b>	ss Type Low Profile 19.5		
	Front Tires: Goodyear Endurance RSA 245/70R19.5	(\$283)	0#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
	* A 156" wheelbase in n/a with 19.5in tires/wheels.		
4083255	Front Tires: Yokohama 104ZR 245/70R 19.5 14PR	(\$384)	-86#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
	* A 156" wheelbase in n/a with 19.5in tires/wheels.		
4238005	Rear Tires: Goodyear Endurance RSA 245/70R19.5 16	(\$371)	0#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		

**KENWORTH** 

#### K270/K370: TIRES & WHEELS

Option	Description	Price	Weight
	Front & Rear Axle Tires		
Tubele	ss Type Low Profile 19.5		
4238673	Rear tires: Goodyear G622 RSD ULT 245/70R19.5 14PR. 33.5in. diameter. 15.6 SLR.	(\$222)	-90#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
4283255	Rear Tires: Yokohama 104ZR 245/70R 19.5 14PR	(\$472)	0#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
Bridgest	one Front		
-	Front Tires: Bridgestone R238 245/70R19.5 14PR	(\$217)	-78#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
	* A 156" wheelbase in n/a with 19.5in tires/wheels.		
4070012	Front Tires: Bridgestone R238 265/70R19.5 14PR	(\$48)	0#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
	* A 156" wheelbase in n/a with 19.5in tires/wheels.		
Bridgest	one Rear		
4270011	Rear Tires: Bridgestone R238 245/70R19.5 14PR	(\$305)	-78#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
4270012	Rear Tires: Bridgestone R238 265/70R19.5 14PR	(\$136)	0#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
4277708	Rear tires: Bridgestone M729F 245/70R19.5 16PR. 33.4 in. diameter, all position. 15.5 in. SLR. Code is priced per pair of tires.	(\$187)	-92#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		
Tubele	ss Type Low Profile 22.5		
4083245	Front Tires: Yokohama RY023 295/75R22.5 14PR	(\$142)	-14#
4083247	Front Tires: Yokohama RY023 295/75R22.5 16PR	(\$116)	-14#
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	\$657	-52#
4238707	Rear Tires: Goodyear Endurance RSA 255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	(\$99)	54#
4238859	Rear tire:Goodyear Endurance LHD 295/75R22.5 14PR	\$141	20#
4283221	Rear Tires: Yokohama 703ZL 295/75R22.5 14PR	(\$197)	18#
4283245	Rear Tires: Yokohama RY023 295/75R22.5 14PR	(\$230)	-14#
	Rear Tires: Yokohama RY023 295/75R22.5 16PR	(\$204)	-14#

#### **Bridgestone Front**

\*See PremierSpec for Complete List of Restrictions



Price

Weight

#### **K270/K370: TIRES & WHEELS**

**Option Description** 

#### Front & Rear Axle Tires

#### **Tubeless Type Low Profile 22.5**

**Bridgestone Front** 

4079046	Front tires: Bridgestone R250ED 275/70R22.5 18PR. 38.0 in. diameter. 17.6 in. SLR.	\$524	-22#
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.	(\$41)	0#
Bridgest	one Rear		
4270729	Rear Tires: Bridgestone M726ELA 295/75R22.5 14PR	\$375	8#
4277408	Rear tires: Bridgestone M760 Ecopia 295/75R22.5 14PR 40.7in. diameter. 27 tread depth. 19.0in. SLR. EPA SmartWay verified.	\$14	10#
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.	(\$62)	0#
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.	(\$59)	-38#
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.	(\$18)	-52#
4279046	Rear tires: Bridgestone R250ED 275/70R22.5 18PR 38.0 in. diameter. 17.6 in. SLR. Code is priced per pair of tires.	\$436	-16#
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.	(\$129)	-6#
Michelir	n Rear		
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.	(\$29)	0#
	Pusher Axle Tires		
Steeral	ole Pushers		
4781002	1 Steerable Pusher: 2 Bridgestone R238 215/75R 17.5 16PR	(\$47)	0#
	Front & Rear Axle Wheels & Rims		
Tubele	ss Type Aluminum 19.5		
	Front wheel: Alcoa 77362 19.5x7.50 aluminum hub pilot, required w/2x66 mm. 10-bolt mounting. For hydraulic brakes only. 6700lb. maximum rating.	\$395	38#
	* 19.5 inch tires and wheels are n/a on a K370, only K270		

 $^{\ast}~$  A 156" wheelbase in n/a with 19.5in tires/wheels.



#### K270/K370: TIRES & WHEELS

Front & Rear Axle Wheels & Rims         Tubeless Type Aluminum 19.5         5245211 Rear wheel: Alcca 77362 19.5/7.50 aluminum hub pilot, required wi2x66 mm. 10-bolt mounting. For hydraulic brakes only, 6700b. maximum rating.       \$382         19.5 inch tires and wheels are n/a on a K370, only K270         Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         Tubeless Type Steel 19.5         Front         5042247 Front Wheel: Accuride 29195 19.5/7.5 steel Steel Amor[TM] powder coat, hub pilot mount. 6700b.       \$98         519.5 inch tires and wheels are n/a on a K370, only K270       \$19.5 inch tires and wheels are n/a on a K370, only K270       \$19.5 inch tires and wheels are n/a on a K370, only K270       \$36         Tubeless Type Aluminum 22.5         Front         State Wheel: Accuride 29195 19.5/7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700b.       \$36         State Wheel: Accuride 29195 19.5/7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700b.       \$36         State Wheel: Accuride 29195 19.5/7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400 b.       \$416         State Wheel: Accuride 510.5/7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400 b.       \$416         State Wheel: Accuride State compatible.       \$403	Option	Description	Price	We	ight
5245211       Rear wheel: Alcoa 77362 19.5x7.50 aluminum hub pilot, required wi2x66 mm. 10-bolt mounting. For hydraulic brakes only. 6700b. maximum rating.       \$382         • 19.5 inch tires and wheels are n/a on a K370, only K270       • Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         Tubeless Type Steel 19.5       Form         5042247       Fornt Wheel: Accuride 29195 19.5x7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.       \$98         • 19.5 inch tires and wheels are n/a on a K370, only K270       • A 156" wheelbase in n/a with 19.5in tires/wheels.       • Tornt steel wheels require the selection of rear steel wheels.         Rear       Fornt steel wheels are n/a on a K370, only K270       • A 156" wheelbase in n/a with 19.5in tires/wheels.       • Tornt steel wheels are n/a on a K370, only K270       • A 156" wheelbase in n/a with 19.5in tires/wheels.         • Fornt steel wheels are n/a on a K370, only K270       • A 156" wheelbase in n/a with 19.5in tires/wheels.       • Tornt steel wheels are n/a on a K370, only K270         Tubeless Type Aluminum 22.5       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvi One [TM] finish, hub-pilot mount. 7,400 lb. maximum rating. Air disc brake compatible.       \$416         S245162       Rear       S4255       \$425         S245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvi One [TM] finish, hub-pilot mount. 7400 lb. maximum rating. Air disc brake compatible.       \$403         • Aluminum rear wheels requi		Front & Rear Axle Wheels & Rims			
hydraulic brakes only. 6700lb. maximum rating.       * 19.5 inch tires and wheels are n/a on a K370, only K270         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         Tubeless Type Steel 19.5         Front         5042277         For Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.         * 19.5 inch tires and wheels are n/a on a K370, only K270         * A 156* wheelbase in n/a with 19.5in tires/wheels.         * Front steel wheels require the selection of rear steel wheels.         Rear         5242247         Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.         * 19.5 inch tires and wheels are n/a on a K370, only K270         * A 156* wheelis require the selection of rear steel wheels.         * 19.5 inch tires and wheels are n/a on a K370, only K270         Tubeless Type Aluminum 22.5         Front         Stotic         * 19.5 inch tires and wheels are n/a on a K370, only K270         Tubeless Type Aluminum 22.5         Front         Stotic         \$416         maximum rating. Air disc brake compatible.         Code is priced per pair of wheels.         * Aluminum rating. Air disc brake compatible.         Stotiz       Front Wheel: Alcoa 88367 22	Tubele	ss Type Aluminum 19.5			
<ul> <li>Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.</li> <li>Tubeless Type Steel 19.5</li> <li>Front</li> <li>5042247 Front Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.</li> <li>\$98</li> <li>* 19.5 inch tires and wheels are n/a on a K370, only K270</li> <li>* A 156* wheelbase in n/a with 19.5in tires/wheels.</li> <li>* Front steel wheels require the selection of rear steel wheels.</li> <li>Rear</li> <li>5242247 Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.</li> <li>\$86</li> <li>* 19.5 inch tires and wheels are n/a on a K370, only K270</li> <li>* A 156* wheelbase in n/a with 19.5in tires/wheels.</li> <li>* Front steel wheels are n/a on a K370, only K270</li> <li>Tubeless Type Aluminum 22.5</li> <li>Front</li> <li>5045162 Front Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.</li> <li>maximum rating. Air disc brake compatible.</li> <li>* Aluminum rating. 2-band holes. Air disc brake compatible.</li> <li>* Aluminum rating. 2-band holes. Air disc brake compatible.</li> <li>* Cort Wheel: Accuride 51409 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.</li> <li>* G191</li> <li>5042275 Front</li> <li>5042289 Front Wheel: Accuride 51409 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.</li> <li>* Front steel wheels require the selection of rear steel wheels.</li> <li>* Front steel wheels require the selection of rear steel wheels.</li> <li>* Front steel wheels require the selection of rear steel wheels.</li> <li>* Front steel wheels require the selection of rear steel wheels.</li> <li>* Front steel wheels require the sel</li></ul>	5245211		\$382		38#
Tubeless Type Steel 19.5         Front         5042247       Front Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.       \$98         * 19.5 inch tires and wheels are n/a on a K370, only K270       * A 156° wheelbase in n/a with 19.5in tires/wheels.       * Front steel wheels require the selection of rear steel wheels.         Rear       5242247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.       \$86         raximum rating. 10 bolt hub pilot mount: Not F/T3. Code is priced per pair of wheels.       *         * 19.5 inch tires and wheels are n/a on a K370, only K270       \$86         * 19.5 inch tires and wheels are n/a on a K370, only K270       \$416         Tubeless Type Aluminum 22.5       \$7000 Wheel: Accuride 51408 22.5X8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         maximum rating. Air disc brake compatible.       \$403       \$403         maximum rating. Air disc brake compatible.       \$403       \$403         maximum rating. Air disc brake compatible.       \$403       \$403         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         * Aluminum rating. Air disc brake compatible.       * front Wheel: Accuride 51408 22.5X8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$403         5042275       Front Wheel: Accuride		* 19.5 inch tires and wheels are n/a on a K370, only K270			
Front       5042247       Front Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.       \$98         5042247       Front Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.       \$98         *       19.5 inch tires and wheels are n/a on a K370, only K270       *       A 156° wheelbase in n/a with 19.5in tires/wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *       *         Rear       5242247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.       \$86         steel wheels require the selection of rear steel wheels.       *       *       *         79.5 inch tires and wheels are n/a on a K370, only K270       *       \$86       *         Tubeless Type Aluminum 22.5       *       *       *       *         Front       Step Aluminum 22.5       *       *       *       \$416         maximum rating. Air disc brake compatible.       *       \$416       *       \$403         s245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7.400 lb.       \$403       *         *       Aluminum rating. Air disc brake compatible.       *       *       \$403       *         *       * <td< td=""><td></td><td>* Aluminum rear wheels required with aluminum front wheels on medium duty chassis configuration</td><td>S.</td><td></td><td></td></td<>		* Aluminum rear wheels required with aluminum front wheels on medium duty chassis configuration	S.		
5042247       Front Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub pilot mount. 6700lb.       \$98 <sup>1</sup> 19.5 inch tires and wheels are n/a on a K370, only K270        A 156" wheelbase in n/a with 19.5 in tires/wheels.        * <sup>1</sup> Front steel wheels require the selection of rear steel wheels.        *       Front steel wheels require the selection of rear steel wheels. <sup>2</sup> 842247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.         maximum rating. 10 bolt hub pilot mount: Not F/T3. Code is priced per pair of wheels.        \$86 <sup>5</sup> 942247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.         maximum rating. 10 bolt hub pilot mount: Not F/T3. Code is priced per pair of wheels.        \$86 <sup>1</sup> 9.5 inch tires and wheels are n/a on a K370, only K270        \$416       \$416 <sup>1</sup> 19.5 inch tires and wheels are n/a on a K370, only K270        \$416       \$416 <sup>1</sup> Stront Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb. <sup>*</sup> maximum rating. Air disc brake compatible. Code is priced per pair of wheels.        \$403       \$403 <sup>*</sup> Aluminum rating. Air disc brake compatible. Code is priced per pair of wheels.        \$403       \$403 <sup>*</sup> Aluminum rating. 2-hand holes. Air disc brake compatible.        \$403 </td <td></td> <td>ss Type Steel 19.5</td> <td></td> <td></td> <td></td>		ss Type Steel 19.5			
A 156" wheelbase in n/a with 19.5in tires/wheels.     Front steel wheels require the selection of rear steel wheels.  Rear S242247 Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.     S66     amaximum rating. 10 bolt hub pilot mount: Not F/T3. Code is priced per pair of wheels.         19.5 inch tires and wheels are n/a on a K370, only K270  Tubcless Type Aluminum 22.5 Front S045162 Front Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.     s416     maximum rating. Air disc brake compatible.  Rear S245162 Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.     s416     maximum rating. Air disc brake compatible.  Code is priced per pair of wheels.      · Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.  Tubcless Type Steel 22.5 Front S042275 Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.     (\$19)         (\$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.      * Front steel wheels require the selection of rear steel wheels.  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.      * Front steel wheels require the selection of rear steel wheels.  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.      * Front steel wheels require the selection of rear steel wheels.  Front Steel wheels require the selection of rear steel wheels.  Front Steel wheels require the selection of rear steel wheels.  Steel wheels.  Steel wheels require the selection of rear steel wheels.  Front Steel wheels require the selection of rear steel wheels.  Steel wheels.  Steel wheels. Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.			\$98		12#
Front steel wheels require the selection of rear steel wheels.  Rear  5242247 Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.  \$86  * 19.5 inch tires and wheels are n/a on a K370, only K270  Tubeless Type Aluminum 22.5  Front 5045162 Front Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.  \$416  Rear 5245162 Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.  \$403  * Aluminum rating. Air disc brake compatible.  * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.  Tubeless Type Steel 22.5  Front 5042275 Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.  (\$19)  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels.  5042289 Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.  * Front steel wheels require the selection of rear steel wheels.  * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection		* 19.5 inch tires and wheels are n/a on a K370, only K270			
Rear       5242247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.       \$86         * 19.5 inch tires and wheels are n/a on a K370, only K270       *       19.5 inch tires and wheels are n/a on a K370, only K270         Tubeless Type Aluminum 22.5       *       Front       \$416         5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         maximum rating. Air disc brake compatible.       \$403       \$403         maximum rating. Air disc brake compatible. Code is priced per pair of wheels.       *         *       Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         Tubeless Type Steel 22.5       Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.       *       \$TD         7400lb. maximum rating. 5-hand hole. Air disc brake compatible.       *       \$TD         *       *       Front steel wheels require the selection of rear steel wheels.       \$TD         *       *       *       *       *       \$TD         *       *       *       *       *       *       *         *       *		* A 156" wheelbase in n/a with 19.5in tires/wheels.			
5242247       Rear Wheel: Accuride 29195 19.5X7.5 steel Steel Armor[TM] powder coat, hub-pilot mount. 6700lb.       \$86         * 19.5 inch tires and wheels are n/a on a K370, only K270       *         Tubeless Type Aluminum 22.5       Front         5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         maximum rating. Air disc brake compatible.       \$403         Rear       *       Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         *       Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.         *       Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$403         *       Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         *       *       Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         *       *       *       *       *         \$402275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$19         *       *       *       *       *         \$242289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.		* Front steel wheels require the selection of rear steel wheels.			
maximum rating. 10 bolt hub pilot mount: Not F/T3. Code is priced per pair of wheels.       *         *       19.5 inch tires and wheels are n/a on a K370, only K270         Tubeless Type Aluminum 22.5         Front       5045162         5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         maximum rating. Air disc brake compatible.       \$403         Rear         5245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb.       \$403         maximum rating. Air disc brake compatible. Code is priced per pair of wheels.       *       4luminum reat wheels required with aluminum front wheels on medium duty chassis configurations.         Tubeless Type Steel 22.5         Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.       *         * Front steel wheels require the selection of rear steel wheels.         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       T400lb.         * Front steel wheels require the selection of rear steel wheels.         * Front steel wheels require the selection of rear	Rear				
Tubeless Type Aluminum 22.5         Front         5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         maximum rating. Air disc brake compatible.       \$403         Rear       \$245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb.       \$403         maximum rating. Air disc brake compatible.       \$403       \$403         Maximum rating. Air disc brake compatible.       \$403       \$403         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         Tubeless Type Steel 22.5       \$5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.       *       \$Tront steel wheels require the selection of rear steel wheels.         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$TD         7400lb. maximum rating. 5-hand hole. Air disc brake compatible.       *       \$TD         *       Front steel wheels require the selection of rear steel wheels.       \$TD         *       *       Front steel wheels require the selection of rear steel wheels.       \$TD         *       *       Front steel wheels require the selection o	5242247		\$86		12#
Front       5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with LvI One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         Rear       5245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb.       \$403         * Aluminum rating. Air disc brake compatible. Code is priced per pair of wheels.       * 403         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         Tubeless Type Steel 22.5       Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         * Front steel wheels require the selection of rear steel wheels.       *         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$TD         * Front steel wheels require the selection of rear steel wheels.       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *       *         * Front steel wheels require the selection of rear steel wheels.       *		* 19.5 inch tires and wheels are n/a on a K370, only K270			
Front       5045162       Front Wheel: Alcoa 88367 22.5x8.25 aluminum with Lvl One [TM] finish, hub-pilot mount. 7,400 lb.       \$416         Rear       5245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb.       \$403         * Aluminum rating. Air disc brake compatible. Code is priced per pair of wheels.       * 403         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         Tubeless Type Steel 22.5       Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         * Front steel wheels require the selection of rear steel wheels.       \$T0         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0         * Front steel wheels require the selection of rear steel wheels.       \$T0       \$T0	Tuhele	ss Tyne Aluminum 22 5			
maximum rating. Air disc brake compatible.  Rear 5245162 Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb. \$403 maximum rating. Air disc brake compatible. Code is priced per pair of wheels. * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.  Tubeless Type Steel 22.5 Front 5042275 Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. (\$19) * Front steel wheels require the selection of rear steel wheels. 5042289 Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * Front steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The steel wheels require the selection of rear steel wheels. * The st		ss Type Mullinum 22.5			
5245162       Rear Wheel: Alcoa 88367 22.5x8.25 aluminum with Level One [TM] finish, hub-pilot mount. 7400 lb.       \$403         * Aluminum rating. Air disc brake compatible. Code is priced per pair of wheels.       * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations.       \$403         Tubeless Type Steel 22.5       Front       *       5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         * Front steel wheels require the selection of rear steel wheels.       *       *       STD         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       \$TD         * Front steel wheels require the selection of rear steel wheels.       *       *         \$Toto steel wheels require the selection of rear steel wheels.       *       *         \$Tot steel wheels require the selection of rear steel wheels.       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *       *         * Front steel wheels require the selection of rear steel wheels.       *       *       *       *         * Front steel wheels require the selection of rear s	5045162		\$416		-45#
maximum rating. Air disc brake compatible. Code is priced per pair of wheels.         * Aluminum rear wheels required with aluminum front wheels on medium duty chassis configurations. <b>Tubeless Type Steel 22.5</b> Front         5042275 Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.       *         * Front steel wheels require the selection of rear steel wheels.       STD         5042289 Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       STD         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Ear       *       *         * Star **       *       *         * Star **       *       *	Rear				
Tubeless Type Steel 22.5         Front         5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         7400lb. maximum rating. 2-hand holes. Air disc brake compatible.       *         * Front steel wheels require the selection of rear steel wheels.       STD         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       STD         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Front steel wheels require the selection of rear steel wheels.       *         * Example       *         * Front steel wheels require the selection of rear steel wheels.       *         * Example       *         * Front steel wheels require the selection of rear steel wheels.       *         * Example       *         * Front steel wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.       *         \$       \$         * 5242389       *       *         * *       *       *	5245162		\$403		-45#
Front       5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         5042275       Front Steel wheels: Air disc brake compatible.       *         *       Front steel wheels require the selection of rear steel wheels.       *         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       STD         7400lb. maximum rating. 5-hand hole. Air disc brake compatible.       *       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheels require the selection of rear steel wheels.       *         *       Front steel wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.       *         *       STD       *       * </td <td></td> <td>* Aluminum rear wheels required with aluminum front wheels on medium duty chassis configuration</td> <td>s.</td> <td></td> <td></td>		* Aluminum rear wheels required with aluminum front wheels on medium duty chassis configuration	s.		
Front       5042275       Front Wheel: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         5042275       Front Steel wheels: Accuride 51408 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       (\$19)         *       Front steel wheels require the selection of rear steel wheels.       *         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       STD         7400lb. maximum rating. 5-hand hole. Air disc brake compatible.       *       *         *       Front steel wheels require the selection of rear steel wheels.       STD         *       Front steel wheels require the selection of rear steel wheels.       STD         *       Front steel wheels require the selection of rear steel wheels.       STD         *       Front steel wheels require the selection of rear steel wheels.       STD         \$242389       Rear       Steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.       STD	Tubele	ss Type Steel 22.5			
7400lb. maximum rating. 2-hand holes. Air disc brake compatible.         * Front steel wheels require the selection of rear steel wheels.         5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.         504200       STD         * Front steel wheels require the selection of rear steel wheels.         * Front steel wheels require the selection of rear steel wheels.         * Front steel wheels require the selection of rear steel wheels.         Rear         5242389       Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.         STD		v 1			
5042289       Front Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount.       STD         7400lb. maximum rating. 5-hand hole. Air disc brake compatible.       *         * Front steel wheels require the selection of rear steel wheels.       *         Rear       5242389       Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.       STD	5042275		(\$19)		0#
7400lb. maximum rating. 5-hand hole. Air disc brake compatible. * Front steel wheels require the selection of rear steel wheels. Rear 5242389 Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. STD		* Front steel wheels require the selection of rear steel wheels.			
Rear         5242389       Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb.       STD	5042289		STD		0#
5242389 Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. STD		* Front steel wheels require the selection of rear steel wheels.			
5242389 Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. STD	Rear				
		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.	STD		0#

**Pusher Axle Wheels** 

## RENWORTH

#### K270/K370: TIRES & WHEELS

Option Description	Price	Weight
Pusher Axle Wheels		
Steerable Pushers		
<b>5781774</b> 1 steerable pusher wheel: 2 Alcoa 66480 17.5x6 aluminum, hub pilot mount. For use with 8K Super Lite pushers.	er <b>\$0</b>	0#
Miscellaneous Tires & Wheels		
Wheel Equipment		
Wheel Treatments		
<b>5853906</b> Powder coat white steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle whe code(s). All wheels on chassis must have same finish color.	el <b>\$0</b>	0#
5859010 Single Front Axle: 2 wheels Dura-Bright Buffed. Dura-Bright outboard surface of aluminum wheels	. \$251	0#
5859011 Single Rear Axle Wheels: 2 wheels Dura-Bright Buffed. Dura-Bright outboard surface of outer dual or single aluminum wheels.	\$313	0#



### K270/K370: FRAME & EQUIPMENT

	Price	Weight
Rails & Inserts		
Rail Material		
<b>6010175</b> Frame Rail: 10-1/4 x 1/4 in. steel to 414 in. 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#
Bumpers		
Bumper Style		
iteel Channel		
6301210 Bumper: Steel painted gray.	STD	0#
Bumper Setting		
6319522 52.2 inch Bumper Setting. Requires bumper code.	STD	0#
Front Frame Miscellaneous		
6090121 121 inch wheelbase.	\$0	0#
* A 121" wheelbase in n/a with additional fuel tank 7135045		
* A 121" wheelbase is n/a on a K270		
* A 121" wheelbase is n/a with 19.5in tires/wheels.		
* A 121" wheelbase requires a clear rail frame package 6491001.		
* A 121" wheelbase Requires an Allison 2xxx series automatic transmission.		
* A 121" wheelbase Requires HAS Single Rear Axle Suspension.		
* A 121" wheelbase requires one of the following rear axle ratios: 5.57, 6.14, 7.17.		
6090142 142 inch wheelbase.	\$0	0#
* A 142" or 156" wheelbase is only available with clear rail package.		
6090146 146 inch wheelbase.	\$0	0#
6090156 156 inch wheelbase.	\$0	0#
* A 142" or 156" wheelbase is only available with clear rail package.		
* A 156" wheelbase requires clear rail frame package (s/c 6491001).		
6090158 158 inch wheelbase.	\$0	0#
6090164 164 inch wheelbase.	\$0	0#
6090168 168 inch wheelbase.	\$0	0#
	070	0#
6090170 170 inch wheelbase.	STD	0#



#### K270/K370: FRAME & EQUIPMENT

Option	Description	Price	Weight
	Front Frame Miscellaneous		
090182	182 inch wheelbase.	\$0	0#
090194	194 inch wheelbase.	\$0	0#
090206	206 inch wheelbase.	\$0	0#
090218	218 inch wheelbase.	\$0	0#
090226	226 inch wheelbase. Use w/ 19.5 in tire/wheels.	\$0	0#
090230	230 inch wheelbase.	\$0	0#
090242	242 inch wheelbase.	\$0	0#
090274	274 inch wheelbase.	\$0	0#
	* A 274" wheelbase requires driveline:4 SPL100		
	Battery Boxes		
Cantile	ver		
	Steel space saver battery box, right hand back of cab. With aluminum cover.	STD	0#
	Steel space saver battery box, right hand back of cab. With aluminum cover.	STD	0#
6401512		STD	0#
6401512 Across	Steel space saver battery box, right hand back of cab. With aluminum cover.	STD \$308	0#
6401512 ACTOSS 6400611	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC		1
6401512 ACTOSS 6400611 Battery	Steel space saver battery box, right hand back of cab. With aluminum cover. <b>or Between Rails BOC</b> Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package.		43#
6401512 ACROSS 6400611 Battery 6409902	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. TBox Locations	\$308	1
6401512 ACROSS 6400611 Battery 6409902	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. To Box Locations Battery box location: RH Side.	\$308 STD	43#   0#
6401512 ACTOSS 6400611 Battery 6409902 6409911	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. r Box Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package.	\$308 STD	43#   0#
6401512 ACTOSS 6400611 Battery 6409902 6409911	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. or Box Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package. Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear	\$308 STD \$0	43#   0#
6401512 ACTOSS 6400611 Battery 6409902 6409911	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. or Box Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package. Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear suspension bracket.	\$308 STD \$0	43#   0#
401512 400611 3400611 3409902 3409911 3397013	Steel space saver battery box, right hand back of cab. With aluminum cover. or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package. TBox Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package. Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear suspension bracket. * Frame fasteners (6397013) Requires Independent BOC DPF/SCR exhaust (1247126)	\$308 STD \$0	43#   0#
401512 Cross 400611 attery 409902 409911 397013	Steel space saver battery box, right hand back of cab. With aluminum cover.  or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package.  Description  Descriptio	\$308 STD \$0 \$208	43#   0#   0#
401512 400611 3400611 3409902 3409911 3397013	Steel space saver battery box, right hand back of cab. With aluminum cover.  or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package.  PBox Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package.  Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear suspension bracket.  Frame fasteners (6397013) Requires Independent BOC DPF/SCR exhaust (1247126) Treaded Bolts replacing huck requires clear rail frame package.  Clear rail frame package	\$308 STD \$0 \$208	43#   0#   0#
401512 400611 3400611 3409902 3409911 3397013	Steel space saver battery box, right hand back of cab. With aluminum cover.  or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package.  r Box Locations Battery box location: RH Side. Battery box location: BOC above the rails. For use with Clear Rail Frame Package.  Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear suspension bracket.  Frame fasteners (6397013) Requires Independent BOC DPF/SCR exhaust (1247126) Treaded Bolts replacing huck requires clear rail frame package.  Clear rail frame package  * 19.5" Tires and Wheels are not compatible with Clear Rail Package (6491001).	\$308 STD \$0 \$208	43#   0#   0#
5401512 Across 5400611 Battery 5409902 5409911	Steel space saver battery box, right hand back of cab. With aluminum cover.  or Between Rails BOC Battery box: Aluminum Vertical BOC above the rails. For use with Clear Rail Frame Package.  / Box Locations Battery box location: RH Side.  Battery box location: BOC above the rails. For use with Clear Rail Frame Package.  / Miscellaneous Center Frame Equipment Threaded bolts replacing huck bolts for all frame components back of cab to forward rear suspension bracket.  / Frame fasteners (6397013) Requires Independent BOC DPF/SCR exhaust (1247126)  / Treaded Bolts replacing huck requires clear rail frame package.  Clear rail frame package  / 19.5" Tires and Wheels are not compatible with Clear Rail Package (6491001).  / Clear rail frame package requires a Rectangular Def Tank (7722008)	\$308 STD \$0 \$208	43#   0#   0#

#### **Rear Frame Equipment**

### **KENWORTH**

### K270/K370: FRAME & EQUIPMENT

Option Description	Price	Weight
Rear Frame Equipment		
End-Of-Frame Configurations Non-Towing Configuration 6742020 Square End-of-Frame without crossmember.	STD	0#
Rear Mudflap Equipment         Arms         6721002 Rear mudflap arms: Betts spring type, straight.	\$53	11#
<ul> <li>* Rear mudflap arms must also code for a mudflap shield.</li> <li>Shields</li> <li>6722000 Rear mudflap shields: White plastic antisail w/ Kenworth logo.</li> </ul>	\$33	9#
6723287 Rear mudflap shields: Fleet Engineers AeroFlap. Black, polypropylene material. Without Kenworth logo. Not for use with Kenworth Aero Package.	\$99	4#



#### K270/K370: FUEL TANKS & EQUIPMENT

Option	Description	Price	Wei	ight
	Rectangular Steel			
Behind	- Replace			
7134045	Fuel Tank: 45 US gallon rectangular steel BOC replace.	STD		0#
Behind	- Add			
7135045	Fuel Tank: 45 US gallon, rectangular steel BOC. 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.	\$1,103		126#
_	* The 45 gallon fuel tank is for use with wheelbases exceeding 165 inches.			
	Fuel Tank Equipment			
Tank N	Aiscellaneous			
7889245	Anti-siphon device swaged in place. For any number of fuel tanks.	\$54		1#
	<b>Diesel Fuel Tank Location</b>			
7930045	Location: 45 gal fuel tank RH behind cab.	\$0		0#
7940045	Location: 45 gal fuel tank LH behind cab.	STD		0#
7940050	Location: 50 gal fuel tank LH behind cab.	\$0		0#
	<b>DEF Tanks &amp; Equipment</b>			
Tanks				
7722008	Rectangular DEF tank. 7.5 gallons of usable volume. The tank will be located just forward 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.	STD		0#
DEF T	ank Location			
7889604	DEF tank location is LH.	STD		0#
7889609	DEF tank location is mounted LH BOC raised.	\$0		0#

**KENWORTH** 

passenger side.

### K270/K370: CAB EXTERIOR

Option	Description	Price	Weight
	Cabs		
8009305	Steel Cab: Non-sleeper, 63.4in BBC, Left hand drive. COE with the following: Daycab rear window with tinted safety glass throughout, Electric windshield wipers with intermittent feature, Electric-Powered LH & RH window lifts with switch located on door pad, Heated driving mirrors LH and RH with convex mirror over RH door, High level grey interior trim, Rubber floor mats, Combo fresh air heater and air conditioner, Smartwheel - 18 in. black four-spoke soft touch steering wheel with adjustable tilt steering column, Electric horn, 12V Cigar lighter with ash tray, Driver and Passenger seats, Console mounted push button transmission controls and backwall storage. Includes WABCO EBS.	STD	0#
	* Steel 63.4in non-sleeper LH drive with Wabco EBS requires a 52.2in bumper (6319522)		
8009306	Steel Cab: Non-sleeper, 63.4in BBC, Right hand drive. COE with the following: Daycab rear window with tinted safety glass throughout, Electric windshield wipers with intermittent feature, Electric-Powered LH & RH window lifts with switch located on door pad, Heated driving mirrors LH and RH with convex mirror over LH door, High level grey interior trim, Rubber floor mats, Combo fresh air heater and air conditioner, Smartwheel - 18 in. black four-spoke soft touch steering wheel with adjustable tilt steering column, Electric horn, 12V Cigar lighter with ash tray, Driver and Passenger seats, Console mounted push button transmission controls and backwall storage. Includes WABCO EBS.	\$304	0#
	* Paint Color Code Red (8531340) is n/a with Cab Code (8009306).		
	Windows		
Rear C	lab		
8871438	Rear Cab Stationary Window 17 in. x 36 in.	STD	0#
	Mirrors & Equipment		
Dual R	lear View Mirrors		
8867303	Dual Heated and Motorized Mirrors. Includes 2 convex mirrors and 1 downward looking mirror on passenger side.	STD	0#

KENWORT

# K270/K370: CAB INTERIOR

Option	Description	Price	Wei	ght
	Cabs & Sleepers			
Interio	r			
8323301	Interior: Gray	STD		0#
	Heaters & Air Conditioning			
8110801	Heater And Air Conditioner	STD		0#
Miscell	aneous			
8190564	Air Conditioning Excise Tax: Canadian Registry	\$175		0#
	Instruments & Controls			
PTO R	elated			
8205140	Information for customer-installed Side-mounted PTO.	\$0		0#
PTO Co	ntrols			
8205123	Switch & Wiring for Customer-Installed PTO. Electric over hydraulic PTO. Includes switch guard. Wiring is routed to LH frame for connection to the customer installed PTO. No air controls are provided with this code.	\$210		0#
	* Allison transmissions without a PTO provision cannot add a PTO in the future without replacing the transmission.	9		
Other				
8240621	Dual Scale Speedometer MPH Over KPH Includes: Speedometer with clock and outside air temperature display, Water Temperature Gauge, Fuel Level Gauge, Dual Air Pressure Gauges, DEF Level Gauge, and Visual & Audible System Warnings	STD		0#
8240622	Dual Scale Speedometer KPH over MPH Includes: Speedometer with clock and outside air temperature display, Water Temperature Gauge, Fuel Level Gauge, Dual Air Pressure Gauges, DEF Level Gauge, and Visual & Audible System Warnings	\$0		0#
	* Paint Color Code Green (9700434) is n/a with Speedometer (8240622).			
	* Paint Color Code Red (8531340) is n/a with Speedometer (8240622).			
	* The Steel Cab: BBC 63.4" with the dual scale speedometer (KPH over MPH) is n/a with 19.5 front and rear tires/wheels.			
	Seats			
Driver	Seats			
8412081	Drivers Seat: Sears C2 Air, High Back Fabric	STD		0#
Rider S	Seats			
	Rd Seat: Sears C2 Air, HB Fabric	\$106		-34#



#### K270/K370: CAB INTERIOR

Option	Description	Price	Weight
	Seats		
Rider S	Seats		
8468092	Rd Seat: Two man bench, Fabric Not for use with center console w/storage and 2 cup holders	STD	0#
	* Rider Seat Armrest 8496565 is n/a on the 2-person bench seat (S/C 8468092).		
	* The center console with storage and a 2 cup holder and two-man bench seat option are n/a toge remove one of the options.	ther,	
	* The Riders 2 man bench seat (fabric) is n/a with Steel Cab, BBC 63.4".		
Seat M	iscellaneous		
8496559	Driver and Rider Seat Belts: Orange Seat Belts. Replacing standard color.	\$43	0#
8496564	Driver Seat Armrest - Inboard Only	\$67	0#
8496565	Rider Seat Armrest - Inboard Only	\$76	0#
	* Rider Seat Armrest 8496565 is n/a on the 2-person bench seat (S/C 8468092).		
8496569	Driver and Rider Seat Belts:Red,Replace Standard. NOT NFPA Compliant.	\$43	0#
8496576	DR SIDE SEAT BELT ALARM CONNECTOR ONLY NOT CONNECTED TO CAB	\$130	0#
	Cab Accessories		
Storage			
8700119	Center Console With Storage And 2 Cup Holders - Not for use with 2 man riders seat.	\$165	7#
	* Paint Color Code Green (9700434) is n/a with Center Console (8700119).		
	* The center console with storage and a 2 cup holder and two-man bench seat option are n/a toge remove one of the options.	ther,	
	Sound Systems		
Kenwo	rth Radios		
8601421	Kenworth Radio with AM/FM/WB/USB and Bluetooth	STD	0#
8601422	Kenworth Radio with AM/FM/WB/CD/USB and Bluetooth	\$143	4#
	Sound System Equipment		
8698972	Delete Radio. Speakers, Wiring and Antenna Only For Customer Installed Radio	(\$163)	-4#
	* Delete radio option that leaves only speakers, wiring, and antenna, requires the removal of the ra code.	dio	



# K270/K370: LIGHTS & SIGNALS

Option	Description	Price	Weight
	Headlamps		
9010801	Headlamps: Halogen Projector Low Beam, Halogen Complex Reflector High Beam	STD	0#
	Turn Signal Lights		
9039011	Turn Signal	STD	0#
	Foglights		
9048003	External Lights – Fog / Driving Lights	STD	0#
	Taillights		
9070138	Combination Stop, Tail, Turn & Backup Lights RH & LH.	STD	0#
9090040	Delete Stop, Tail, Turn & Backup Lights: Only The Lights & Small Jumper That Connects The Lights To The Aft Harness Are Deleted On Medium-Duty. Nothing Is Provided On Gliders.	(\$172)	0#
	Miscellaneous		
9090000	Daytime Running Lamps.	STD	0#
9090126	Electric Backup Alarm: Meets SAE J994 & OSHA requirements.	\$104	0#
9090142	Wiring Only: For customer-installed backup alarm.	\$45	0#
9090319	Body Builder Harness 34ft, Shipped Loose.	\$125	0#



# K270/K370: AIR EQUIPMENT

Option Description	Price	Weight	
Air Drying Equipment			
9100018 Air Dryer: WABCO SS1200 Plus without Multi Port PPV	STD		0#
Air System Miscellaneous			
Air Tank Locations			
<b>9140290</b> Air tanks: mounted inside frame flanges where possible.	\$314	(	0#
* Air tanks between rails n/a with horizontal exhaust combined with 146" WB.			

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS



### K270/K370: SPECIAL EQUIPMENT

Option	Description	Price	Weight
	<b>Build Notes</b>		
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#
9999995	Cancel/reorder chassis.	\$0	0#
	<b>International Support Fee</b>		
9212001	International support fee.	\$2,700	0#

41

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



Option Description	Price	Weight
Warranty		
9200007 Base Warranty - PACCAR PX-7 Engine 36 months / Unlimited miles & km / Unlimited hours.	\$0	0#
9200022 Base Warranty - Standard Service Medium Duty 12 months / Unlimited miles & km	STD	0#
U.S. Extended Warranty		
9202122 EW: US Heater & Air Conditioner 2 year/200,000 miles, United States only.	\$100	0#
9202123 EW: US Heater & Air Conditioner 2 year/300,000 miles, United States only.	\$175	0#
9202133 EW: US Heater & Air Conditioner 3 year/300,000 miles, United States only.	\$200	0#
9202134 EW: US Heater & Air Conditioner 3 year/400,000 miles, United States only.	\$275	0#
9202322 EW: US Radiator/CAAC, 2 year/200,000 miles, United States only.	\$75	0#
9202323 EW: US Radiator/CAAC 2 year/300,000 miles, United States only.	\$125	0#
9202333 EW: US Radiator/CAAC 3 year/300,000 miles, United States only.	\$150	0#
9202334 EW: US Radiator/CAAC 3 year/400,000 miles. United States only.	\$200	0#
9202622 EW: US Basic Vehicle 2 year/200,000 miles, United States only.	\$375	0#
9202623 EW: US Basic Vehicle 2 year/300,000 miles, United States only.	\$925	0#
9202633 EW: US Basic Vehicle 3 year/300,000 miles, United States only.	\$1,100	0#
9202634 EW: US Basic Vehicle 3 year/400,000 miles, United States only.	\$1,375	0#
9202759 EW: US Heater & Air Conditioner 2 year/100,000 miles, United States only.	\$50	0#
9202760 EW: US Heater & Air Conditioner 2 year/400,000 miles, United States only.	\$250	0#
9202761 EW: US Heater & Air Conditioner 2 year/500,000 miles, United States only.	\$300	0#
9202762 EW: US Heater & Air Conditioner 3 year/100,000 miles, United States only.	\$75	0#
9202763 EW: US Heater & Air Conditioner 3 year/200,000 miles, United States only.	\$125	0#
9202764 EW: US Heater & Air Conditioner 3 year/500,000 miles, United States only.	\$325	0#
9202765 EW: US Heater & Air Conditioner 4 year/100,000 miles, United States only.	\$100	0#
9202766 EW: US Heater & Air Conditioner 4 year/200,000 miles, United States only.	\$175	0#
9202767 EW: US Heater & Air Conditioner 4 year/300,000 miles, United States only.	\$250	0#
9202768 EW: US Heater & Air Conditioner 4 year/400,000 miles, United States only.	\$300	0#
9202769 EW: US Heater & Air Conditioner 4 year/500,000 miles, United States only.	\$350	0#



### K270/K370: EXTENDED WARRANTY

Option Description	Price	Weight
<b>U.S. Extended Warranty</b>		
9202770 EW: US Heater & Air Conditioner 5 year/100,000 miles, United States only.	\$150	0#
9202771 EW: US Heater & Air Conditioner 5 year/200,000 miles, United States only.	\$200	0#
9202772 EW: US Heater & Air Conditioner 5 year/300,000 miles, United States only.	\$300	0#
9202773 EW: US Heater & Air Conditioner 5 year/400,000 miles, United States only.	\$350	0#
9202774 EW: US Heater & Air Conditioner 5 year/500,000 miles, United States only.	\$400	0#
9202775 EW: US Heater & Air Conditioner 6 year/100,000 miles, United States only.	\$175	0#
9202776 EW: US Heater & Air Conditioner 6 year/200,000 miles, United States only.	\$225	0#
9202777 EW: US Heater & Air Conditioner 7 year/200,000 miles, United States only.	\$250	0#
9202778 EW: US Radiator/CAAC, 2 year/100,000 miles, United States only.	\$25	0#
9202779 EW: US Radiator/CAAC, 2 year/400,000 miles, United States only.	\$175	0#
9202780 EW: US Radiator/CAAC, 2 year/500,000 miles, United States only.	\$225	0#
9202781 EW: US Radiator/CAAC, 3 year/100,000 miles, United States only.	\$50	0#
9202782 EW: US Radiator/CAAC, 3 year/200,000 miles, United States only.	\$100	0#
9202783 EW: US Radiator/CAAC, 3 year/500,000 miles, United States only.	\$250	0#
9202784 EW: US Radiator/CAAC, 4 year/100,000 miles, United States only.	\$75	0#
9202785 EW: US Radiator/CAAC, 4 year/200,000 miles, United States only.	\$125	0#
9202786 EW: US Radiator/CAAC, 4 year/300,000 miles, United States only.	\$175	0#
9202787 EW: US Radiator/CAAC, 4 year/400,000 miles, United States only.	\$225	0#
9202788 EW: US Radiator/CAAC, 4 year/500,000 miles, United States only.	\$275	0#
9202789 EW: US Radiator/CAAC, 5 year/100,000 miles, United States only.	\$100	0#
9202790 EW: US Radiator/CAAC, 5 year/200,000 miles, United States only.	\$150	0#
9202791 EW: US Radiator/CAAC, 5 year/300,000 miles, United States only.	\$200	0#
9202792 EW: US Radiator/CAAC, 5 year/400,000 miles, United States only.	\$250	0#
9202793 EW: US Radiator/CAAC, 5 year/500,000 miles, United States only.	\$300	0#
9202794 EW: US Radiator/CAAC, 6 year/100,000 miles, United States only.	\$125	0#
9202795 EW: US Radiator/CAAC, 6 year/200,000 miles, United States only.	\$175	0#



### K270/K370: EXTENDED WARRANTY

Option	Description	Price	Weight
	<b>U.S. Extended Warranty</b>		
9202796	EW: US Radiator/CAAC, 7 year/200,000 miles, United States only.	\$200	0#
9202797	EW: US Basic Vehicle 2 year/100,000 miles, United States only.	\$150	0#
9202798	EW: US Basic Vehicle 2 year/400,000 miles, United States only.	\$1,250	0#
9202799	EW: US Basic Vehicle 2 year/500,000 miles, United States only.	\$1,650	0#
9202800	EW: US Basic Vehicle 3 year/100,000 miles, United States only.	\$275	0#
9202801	EW: US Basic Vehicle 3 year/200,000 miles, United States only.	\$500	0#
9202802	EW: US Basic Vehicle 3 year/500,000 miles, United States only.	\$1,800	0#
9202803	EW: US Basic Vehicle 4 year/100,000 miles, United States only.	\$425	0#
9202804	EW: US Basic Vehicle 4 year/200,000 miles, United States only.	\$675	0#
9202805	EW: US Basic Vehicle 4 year/300,000 miles, United States only.	\$1,275	0#
9202806	EW: US Basic Vehicle 4 year/400,000 miles, United States only.	\$1,500	0#
9202807	EW: US Basic Vehicle 4 year/500,000 miles, United States only.	\$1,925	0#
9202808	EW: US Basic Vehicle 5 year/100,000 miles, United States only.	\$725	0#
9202809	EW: US Basic Vehicle 5 year/200,000 miles, United States only.	\$1,000	0#
9202810	EW: US Basic Vehicle 5 year/300,000 miles, United States only.	\$1,575	0#
9202811	EW: US Basic Vehicle 5 year/400,000 miles, United States only.	\$1,875	0#
9202812	EW: US Basic Vehicle 5 year/500,000 miles, United States only.	\$2,200	0#
9202813	EW: US Basic Vehicle 6 year/100,000 miles, United States only.	\$775	0#
9202814	EW: US Basic Vehicle 6 year/200,000 miles, United States only.	\$1,025	0#
9202815	EW: US Basic Vehicle 7 year/200,000 miles, United States only.	\$1,050	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#
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#



Option Description	Price	Weight
U.S. Extended Warranty		
9202878 EW: US Towing For Warrantable Failures 5 year / Unlimited miles. For use w/ Kenworth & PA Extended Warranty.	CCAR \$1,440	0#
Canada Extended Warranty		
9202816 EW: Canada Heater & Air Conditioner 2 year/160,000km, Canada only.	\$75	0#
9202817 EW: Canada Heater & Air Conditioner 2 year/640,000km, Canada only.	\$325	0#
9202818 EW: Canada Heater & Air Conditioner 2 year/800,000km, Canada only.	\$375	0#
9202819 EW: Canada Heater & Air Conditioner 3 year/160,000km, Canada only.	\$100	0#
9202820 EW: Canada Heater & Air Conditioner 3 year/320,000km, Canada only.	\$200	0#
9202821 EW: Canada Heater & Air Conditioner 3 year/800,000km, Canada only.	\$400	0#
9202822 EW: Canada Heater & Air Conditioner 4 year/160,000km, Canada only.	\$175	0#
9202823 EW: Canada Heater & Air Conditioner 4 year/320,000km, Canada only.	\$275	0#
9202824 EW: Canada Heater & Air Conditioner 4 year/480,000km, Canada only.	\$375	0#
9202825 EW: Canada Heater & Air Conditioner 4 year/640,000km, Canada only.	\$425	0#
9202826 EW: Canada Heater & Air Conditioner 4 year/800,000km, Canada only.	\$475	0#
9202827 EW: Canada Heater & Air Conditioner 5 year/160,000km, Canada only.	\$225	0#
9202828 EW: Canada Heater & Air Conditioner 5 year/320,000km, Canada only.	\$350	0#
9202829 EW: Canada Heater & Air Conditioner 5 year/480,000km, Canada only.	\$450	0#
9202830 EW: Canada Heater & Air Conditioner 5 year/640,000km, Canada only.	\$500	0#
9202831 EW: Canada Heater & Air Conditioner 5 year/800,000km, Canada only.	\$550	0#
9202832 EW: Canada Heater & Air Conditioner 6 year/160,000km, Canada only.	\$250	0#
9202833 EW: Canada Heater & Air Conditioner 6 year/320,000km, Canada only.	\$375	0#
9202834 EW: Canada Heater & Air Conditioner 7 year/320,000km, Canada only.	\$400	0#
9202835 EW: Canada Radiator/CAAC 2 year/160,000 km, Canada only.	\$75	0#
9202836 EW: Canada Radiator/CAAC 2 year/640,000 km, Canada only.	\$300	0#
9202837 EW: Canada Radiator/CAAC 2 year/800,000 km, Canada only.	\$400	0#
9202838 EW: Canada Radiator/CAAC 3 year/160,000 km, Canada only.	\$100	0#



### K270/K370: EXTENDED WARRANTY

Option Description	Price	Weight
Canada Extended Warranty	7	
9202839 EW: Canada Radiator/CAAC 3 year/320,000 km, Canada only.	\$200	0#
9202840 EW: Canada Radiator/CAAC 3 year/800,000 km, Canada only.	\$425	0#
9202841 EW: Canada Radiator/CAAC 4 year/160,000 km, Canada only.	\$150	0#
9202842 EW: Canada Radiator/CAAC 4 year/320,000 km, Canada only.	\$250	0#
9202843 EW: Canada Radiator/CAAC 4 year/480,000 km, Canada only.	\$325	0#
9202844 EW: Canada Radiator/CAAC 4 year/640,000 km, Canada only.	\$375	0#
9202845 EW: Canada Radiator/CAAC 4 year/800,000 km, Canada only.	\$475	0#
9202846 EW: Canada Radiator/CAAC 5 year/160,000 km, Canada only.	\$175	0#
9202847 EW: Canada Radiator/CAAC 5 year/320,000 km, Canada only.	\$275	0#
9202848 EW: Canada Radiator/CAAC 5 year/480,000 km, Canada only.	\$350	0#
9202849 EW: Canada Radiator/CAAC 5 year/640,000 km, Canada only.	\$400	0#
9202850 EW: Canada Radiator/CAAC 5 year/800,000 km, Canada only.	\$500	0#
9202851 EW: Canada Radiator/CAAC 6 year/160,000 km, Canada only.	\$200	0#
9202852 EW: Canada Radiator/CAAC 6 year/320,000 km, Canada only.	\$300	0#
9202853 EW: Canada Radiator/CAAC 7 year/320,000 km, Canada only.	\$325	0#
9202854 EW: Canada Basic Vehicle 2 year/160,000 km, Canada only.	\$275	0#
9202855 EW: Canada Basic Vehicle 2 year/640,000 km, Canada only.	\$1,600	0#
9202856 EW: Canada Basic Vehicle 2 year/800,000 km, Canada only.	\$1,925	0#
9202857 EW: Canada Basic Vehicle 3 year/160,000 km, Canada only.	\$350	0#
9202858 EW: Canada Basic Vehicle 3 year/320,000 km, Canada only.	\$725	0#
9202859 EW: Canada Basic Vehicle 3 year/800,000 km, Canada only.	\$2,025	0#
9202860 EW: Canada Basic Vehicle 4 year/160,000 km, Canada only.	\$825	0#
9202861 EW: Canada Basic Vehicle 4 year/320,000 km, Canada only.	\$1,225	0#
9202862 EW: Canada Basic Vehicle 4 year/480,000 km, Canada only.	\$1,625	0#
9202863 EW: Canada Basic Vehicle 4 year/640,000 km, Canada only.	\$2,125	0#
9202864 EW: Canada Basic Vehicle 4 year/800,000 km, Canada only.	\$2,475	0#



Option	Description	Price	Weight
	Canada Extended Warranty		
9202865	EW: Canada Basic Vehicle 5 year/160,000 km, Canada only.	\$1,225	0#
9202866	EW: Canada Basic Vehicle 5 year/320,000 km, Canada only.	\$1,650	0#
9202867	EW: Canada Basic Vehicle 5 year/480,000 km, Canada only.	\$2,100	0#
9202868	EW: Canada Basic Vehicle 5 year/640,000 km, Canada only.	\$2,625	0#
9202869	EW: Canada Basic Vehicle 5 year/800,000 km, Canada only.	\$2,850	0#
9202870	EW: Canada Basic Vehicle 6 year/160,000 km, Canada only.	\$1,250	0#
9202871	EW: Canada Basic Vehicle 6 year/320,000 km, Canada only.	\$1,675	0#
9202872	EW: Canada Basic Vehicle 7 year/320,000 km, Canada only.	\$1,700	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.	\$175	0#
9203123	EW: Canada Heater & Air Conditioner 2 year/480,000km, Canada only.	\$250	0#
9203133	EW: Canada Heater & Air Conditioner 3 year/480,000km, Canada only.	\$275	0#
9203134	EW: Canada Heater & Air Conditioner 3 year/640,000km, Canada only.	\$350	0#
9203322	EW: Canada Radiator/CAAC 2 year/320,000 km, Canada only.	\$175	0#
9203323	EW: Canada Radiator/CAAC 2 year/480,000 km, Canada only.	\$225	0#
9203333	EW: Canada Radiator/CAAC 3 year/480,000 km, Canada only.	\$250	0#
9203334	EW: Canada Radiator/CAAC 3 year/640,000 km, Canada only.	\$325	0#
9203622	EW: Canada Basic Vehicle 2 year/320,000 km, Canada only.	\$650	0#
9203623	EW: Canada Basic Vehicle 2 year/480,000 km, Canada only.	\$1,025	0#
9203633	EW: Canada Basic Vehicle 3 year/480,000 km, Canada only.	\$1,125	0#



Option	Description	Price	Weight
	<b>Canada Extended Warranty</b>		
9203634	EW: Canada Basic Vehicle 3 year/640,000 km, Canada only.	\$1,675	0#
	PACCAR Engine Extended Coverage Plans		
9209656	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 4YR/150K mi 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.	\$475	0#
9209657	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 4YR/200K mi 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.	\$550	0#
9209658	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 5YR/100K mi 160,935 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.	\$475	0#
9209659	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 5YR/150K mi 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.	\$550	0#
9209660	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 5YR/200K mi 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.	\$650	0#
9209661	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 5YR/250K mi 402,336 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.	\$750	0#
9209662	PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 5YR/300K mi 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.	\$800	0#
	<b>Cummins Engine Extended Coverage Plans</b>		
9207800	PACCAR EW: PX-7 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.	\$850	0#
9207801	PACCAR EW: PX-7 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.	\$1,000	0#
9207802	PACCAR EW: PX-7 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.	\$700	0#
9207803	PACCAR EW: PX-7 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.	\$950	0#
9207804	PACCAR EW: PX-7 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.	\$1,250	0#



Option	Description	Price	Weight
	<b>Cummins Engine Extended Coverage Plans</b>		
9207805	PACCAR EW: PX-7 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.	\$1,550	0#
9207806	PACCAR EW: PX-7 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.	\$1,600	0#
207807	PACCAR EW: PX-7 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.	\$1,300	0#
207808	PACCAR EW: PX-7 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.	\$1,700	0#
207809	PACCAR EW: PX-7 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.	\$2,050	0#
207815	PACCAR EW: PX-7 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.	\$600	0#
9207816	PACCAR EW: PX-7 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.	\$700	0#
207817	PACCAR EW: PX-7 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.	\$550	0#
207818	PACCAR EW: PX-7 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.	\$700	0#
207819	PACCAR EW: PX-7 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.	\$800	0#
207820	PACCAR EW: PX-7 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.	\$900	0#
207821	PACCAR EW: PX-7 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.	\$950	0#
207822	PACCAR EW: PX-7 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.	\$1,000	0#
9207823	PACCAR EW: PX-7 PROTECT PLAN 2 EPA17 6 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.	\$1,150	0#



Option Description	Price	Weight
<b>Cummins Engine Extended Coverage Plans</b>		
<b>9207824</b> PACCAR EW: PX-7 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 lat fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	<b>\$1,200</b> e	0#
<b>9209675</b> PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 6YR/150K 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.	\$637	0#
<b>9209676</b> PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 6YR/200K 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.	\$804	0#
9209677 PACCAR PX-7 EW:Aftertreat.,W/PP1 2017 6YR/250K 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.	\$887	0#

# K270/K370: PAINT

Price	Weight
\$395	0#
STD	0#
\$395	0#
STD	0#
\$0	0#
	\$395 STD \$395 STD