

CATERPILLAR MACHINE PRICE LIST

287D

287D MULTI TERRAIN LOADER
 SANFORD, NC, USA

Ship Weight
 lbs

LIST PRICE
 AT DEALER

Standard Equipment:

POWERTRAIN

Cat C3.3B diesel engine
 -Gross horsepower per SAE J1349
 74.3 hp (55.4 kW) @ 2400 RPM
 -EPA tier 4f and EU stage IIIB
 certified with aftertreatment
 -Electric fuel priming pump
 -Glow plugs starting aid
 -Liquid cooled, direct injection
 Air cleaner, dual element, radial seal
 S-O-S sampling valve, hydraulic oil
 Filter, cartridge type, hydraulic
 Filters, cartridge type, fuel
 and water separator
 Radiator / hydraulic oil
 cooler (side-by-side)
 Spring applied, hydraulically released,
 parking brakes
 Hydrostatic transmission

-Park brake engages
 -Engine emission system
 Gauges: fuel level and hour meter
 Storage compartment with netting
 Adjustable vinyl seat
 Ergonomic contoured armrest
 Adjustable joystick controls
 Control interlock system, when operator
 leaves seat or armrest raised:
 -Hydraulic system disables
 -Hydrostatic transmission disables
 -Parking brake engages
 ROPS cab, open, tilt up
 Anti-theft security system w/6-button
 keypad
 FOPS, level I
 Top and rear windows
 Floor mat
 Interior rear view mirror
 12V Electric socket
 Horn
 Hand (dial) throttle, electronic

UNDERCARRIAGE

Rubber track 457mm (18 in)
 Suspension - independent torsion axle
 and oscillating bogie wheels
 Two speed motor

FRAMES

Lift linkage, vertical path
 Chassis, one piece welded
 Machine tie down points (4)
 Belly pan cleanout
 Support, lift arm
 Rear bumper, welded

HYDRAULICS

Standard flow auxiliary hydraulics with
 Continuous flow
 Controls:
 Electro/hydraulic implement control
 Electro/Hydraulic hydrostatic
 transmission control

OTHER STANDARD EQUIPMENT

Engine enclosure - lockable
 Extended life antifreeze (-37C, -34F)
 Coupler, mechanical
 Hydraulic oil level sight gauge
 Radiator coolant level sight gauge
 Radiator expansion bottle
 Cat tough guard hose
 Heavy duty flat faced quick disconnects
 with integrated pressure release
 Split D-ring to route work tool hoses
 along side of left lift arm
 Variable speed hydraulic cooling fan
 Per SAE J818-2007 and EN 474-3:2006 and
 ISO 14397-1:2007
 Rated operating capacity:
 At 50% tipping load
 -1814 kg (4000 lb)
 At 35% tipping load
 -1270 kg (2800 lb)

ELECTRICAL

12 Volt electrical system
 80 Ampere alternator
 Ignition key start/stop/aux Switch
 Lights:
 -Gauge backlighting
 -Two rear tail lights
 -Dome light
 Backup alarm
 Electrical outlet, beacon

OPERATOR ENVIRONMENT

Operator warning system indicators:
 -Air filter restriction
 -Alternator output
 -Armrest raised/operator out of seat
 -Engine coolant temperature
 -Engine oil pressure
 -Glow plug activation
 -Hydraulic filter restriction
 -Hydraulic oil temperature

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**Lane 2 is reserved for the Base Order Management Program
 Please use Lane 2 when placing orders that are part of the Base Order
 Management program.**

**2018 YOY list price reductions will be offset by reductions in
 discounts or merchandising support.**

| | | |
|-----------------|---|-----------------|
| 345-5287 | 287D MTL TIER 4 FINAL HRC 0 LANE 2 - AVAILABLE FROM SANFORD FACTORY Available for AM-N, Europe, Turkey, Israel & Puerto Rico | \$80,710 |
|-----------------|---|-----------------|

| | | |
|----------------|--|-----------|
| 0P-2733 | 287D MISC MATERIAL SANFORD 0 ONLY AVAILABLE FROM WACO PARTS SERVICE Use this top level reference number only when ordering KITS in CMOPS to be transferred via the bridge to ANTARES Parts Ordering. | NC |
|----------------|--|-----------|

Work Tools are sourced via Caterpillar Parts Distribution system.
 Skid Steer Loader and Work Tools order REQUIRE individual CMOPS
 order entries. Zeebrugge Distribution Center (ZDC) orders do NOT
 require individual CMOPS order entries and may include both the
 machine and work tool orders.

Refer to WT_SSL price list to order Work Tools.

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LANE SELECTION

| | | |
|---------|--|-----------|
| 0P-9002 | LANE 2 ORDER 0 | NC |
| | Only for dealers enrolled in the Base Orders Management (BOM) program. | |

REGIONAL PACKAGES

CONVERSION ARRANGEMENTS

| | | | |
|---|----------|---|-----------|
| L | 421-0340 | CONVERSION ARRANGEMENT 0 | NC |
|---|----------|---|-----------|

CERTIFICATION ARRANGEMENTS/YEAR OF MANUFACTURE

| | | | |
|---|----------|---|-----------|
| L | 522-2549 | CERTIFICATION ARR, (US/CANADA) 0 | NC |
| | | REQUIRED for US and Canada | |

WARNING DECALS

| | | | |
|---|----------|---|-----------|
| L | 388-8150 | INSTRUCTIONS, ANSI, USA 0 | NC |
| | | This package includes picto decals as required for USA. | |

PERFORMANCE PACKAGES

HYDRAULIC PERFORMANCE PACKAGES

| | | | |
|---|----------|---|-----------|
| L | 345-5220 | PACKAGE, PERFORMANCE, (H1) 0 | NC |
| | | All of the following are included in this package: Standard Flow - 23 gpm (87 lpm) Self Level, None Hydraulic Controls - Standard Flow (Must select one below) | |

| | | | |
|---|----------|--|--------------|
| L | 468-0736 | PACKAGE, PERFORMANCE, (H2) 0 | \$905 |
| | | All of the following are included in this package: Standard Flow - 23 gpm (87 lpm) Dual Self Level Hydraulic Controls - Standard Flow (Must select one below) | |

| | | | |
|---|----------|--|----------------|
| L | 468-0737 | PACKAGE, PERFORMANCE, (H3) 0 | \$4,525 |
| | | All of the following are included in this package: High Flow XPS - 32 gpm (120 lpm) Dual Self Level Hydraulics Controls - High Flow (Must select one below) | |

FILM GROUP SELF LEVEL

| | | | |
|---|----------|--|-----------|
| L | 435-9238 | FILM, SELF LEVEL, ANSI 0 | NC |
| | | REQUIRED WHEN SELECTING H2 OR H3 PERFORMANCE PACKAGE | |

HYDRAULIC CONTROLS

Standard Flow (FOR USE WITH H1 & H2)

| | | | |
|---|----------|--|--------------|
| L | 485-0410 | CONTROL, ISO, ON/OFF 0 | \$226 |
| | | Cannot be used with H3. Provides ISO joystick controls and electronic foot throttle pedal with decel pedal functionality | |

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PERFORMANCE PACKAGES (CONT.)

HYDRAULIC CONTROLS (Cont.)

| | | | | |
|---|----------|---|--|---------|
| L | 485-0411 | CONTROL, ISO, PROP 0 Cannot be used with H3. Provides ISO joystick controls (4 button left hand joystick) and electronic foot throttle pedal with decel pedal functionality | | \$435 |
| L | 485-0412 | CONTROL, ISO, PROP, WT 0 Cannot be used with H3. Provides ISO joystick controls (4 button left hand joystick) and electronic foot throttle pedal with decel pedal functionality. Also includes 14 pin Work Tool electrical harness. | | \$775 |
| L | 485-0413 | CONTROL, HAND-FOOT, PROP 0 Cannot be used with H3. Provides (single axis) Hand drive joystick controls (4 button left hand joystick) and Foot pedal implement controls | | \$855 |
| L | 485-0414 | CONTROL, HAND-FOOT, PROP, WT 0 Cannot be used with H3. Provides (single axis) Hand drive joystick controls and Foot pedal implement controls (4 button left hand joystick). Also includes 14 pin Work Tool electrical harness. | | \$1,190 |

High Flow (FOR USE WITH H3 ONLY)

| | | | | |
|---|----------|--|--|---------|
| L | 485-0415 | CONTROL, ISO, PROP, WT 0 For use with H3 Only. Provides ISO joystick controls (4 button left hand joystick - Thumb roller with 2 button right hand joystick) and 14 pin Work Tool electrical harness. Also includes electronic foot throttle pedal with decel pedal functionality. | | \$880 |
| L | 485-0416 | CONTROL, HAND-FOOT, PROP, WT 0 For use with H3 Only. Provides (single axis) Hand drive joystick controls (4 button left hand joystick-Thumb roller with 2 button right hand joystick) and Foot pedal implement controls. Also includes 14 pin Work Tool electrical harness. | | \$1,305 |

RIDE CONTROL

| | | | | |
|---|----------|-----------------------------------|--|---------|
| L | 345-4937 | RIDE CONTROL, NONE 0 | | NC |
| L | 345-4940 | RIDE CONTROL 0 | | \$1,045 |

FILM GROUP RIDE CONTROL

| | | | | |
|---|----------|---|--|----|
| L | 422-3445 | FILM, RIDE CONTROL, ANSI 0 REQUIRED WHEN SELECTING RIDE CONTROL | | NC |
|---|----------|---|--|----|

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FEATURE PACKAGES

COMFORT PACKAGES

| | | | | |
|---|----------|---|-----|---------|
| L | 418-5742 | ROPS, OPEN (C0) | 0 | NC |
| | | All of the following are included in this package: Seat, Static, Vinyl Cab Mounted Controls, Adjustable (hand tool required) Headliner, None | | |
| L | 418-5780 | ROPS, OPEN (C1) | 26 | \$438 |
| | | All of the following are included in this package: Deluxe Headliner & rear post trim covers Cup Holder Seat (Must select one below) | | |
| L | 345-4915 | ROPS, ENCLOSED WITH HEAT (C2) | 101 | \$2,845 |
| | | All of the following are included in this package: Deluxe Headliner & post trim covers Cup Holder Side Windows Heater and Defroster Seat (Must select one below) Door (Must select one below) | | |
| L | 345-4919 | ROPS, ENCLOSED WITH A/C (C3) | 210 | \$4,895 |
| | | All of the following are included in this package: Deluxe Headliner & post trim covers Cup Holder Side Windows Air Conditioner including Heater and Defroster Seat (Must select one below) Door (Must select one below) | | |

SEAT

Must select ONE if a C1, C2 or C3 cab package was selected above.

| | | | | |
|---|----------|---|---|-------|
| L | 345-6329 | SEAT, SUSPENSION, VINYL | 0 | \$359 |
| | | Includes: Cab Mounted Controls, Adjustable (hand tool required) For Use With: C1, C2 and C3 Cab Package | | |
| L | 345-6349 | SEAT,AIR SUSPENSION,VINYL,HEAT | 0 | \$780 |
| | | High back heated seat with recline, lumbar support, and Fully Adjustable Seat Mounted Controls. For Use With: C1, C2 and C3 Cab Package | | |
| L | 345-6359 | SEAT,AIR SUSPENSION,CLOTH,HEAT | 0 | \$805 |
| | | High back heated seat with recline, lumbar support, and Fully Adjustable Seat Mounted Controls. For Use With: C2 and C3 Cab Package | | |

DOOR

Must select ONE if an Enclosed ROPS was selected above.

| | | | | |
|---|----------|------------------------------------|---|-------|
| P | 345-6240 | DOOR, CAB, GLASS | 0 | \$108 |
| P | 345-6260 | DOOR, CAB, POLYCARBONATE | 0 | \$214 |

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FEATURE PACKAGES (CONT.)

RADIO

Selection of ONE required for C2 or C3 Comfort Package

| | | | | |
|---|----------|---|--|-------|
| L | 345-6175 | RADIO READY 0 Provides Speakers, Wiring, Radio Box, Antenna & Cable, and hardware required to install a single DIN radio. | | \$154 |
| L | 345-6180 | RADIO, AM/FM, BLUETOOTH 0 Provides factory installed radio: Includes Bluetooth interface, microphone, and auxiliary inputs (USB port and aux input jack) to connect external audio devices. | | \$510 |

MACHINE DISPLAY

| | | | | |
|---|----------|---|--|---------|
| L | 422-5564 | DISPLAY, BASIC, ANTI-THEFT 0 Note: Anti-theft Security System will ship from factory installed but disabled. Dealer must enable. | | NC |
| L | 465-3706 | DISPLAY, ADVANCED, LCD 0 Includes: Full color 5 in. LCD screen with digital gauge display. Provides Creep Control, Hystat response adjustment, Implement response adjustment, Fuel gauge, Hydraulic temperature gauge, Engine coolant gauge, Tachometer, Language selection and Advanced multi-operator Anti-theft Security System and Monitoring. Also provides USB charging port. Note: Rear camera ready. Anti-theft Security System feature will ship from factory installed but disabled. | | \$975 |
| L | 416-9265 | DISPLAY, ADVANCED, LCD, CAMERA 0 Includes: Full color 5 in. LCD screen with digital gauge display. Provides Creep control, Hystat response adjustment, Implement response adjustment, Fuel gauge, Hydraulic temperature gauge, Engine coolant gauge, Tachometer, Language selection and Advanced multi-operator Anti-theft Security System and Monitoring. Also provides USB charging port. Note: Rear camera installed. Anti-theft Security System feature will ship from factory installed but disabled. | | \$1,140 |

STARTERS, BATTERIES, & ALTERNATORS

BATTERIES

| | | | | |
|---|----------|--|--|-------|
| L | 492-6088 | BATTERY, HEAVY DUTY, 850 CCA 0 | | NC |
| L | 480-3912 | BATTERY, HEAVY DUTY, DISC 0 850 CCA with Battery Disconnect Switch | | \$125 |
| L | 361-6372 | BATTERY, XTRA HVY DUTY 1000 CCA 0 Recommended for cold weather starting. | | \$79 |
| L | 481-3908 | BATTERY, XTRA HVY DUTY, DISC 0 1000 CCA with Battery Disconnect Switch Recommended for cold weather starting. | | \$205 |

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OPERATOR ENVIRONMENT

LIGHTS

| | | | | |
|---|----------|--|--|-------|
| L | 495-1672 | LIGHTS, HALOGEN 0 Two (2) forward facing adjustable halogen work lights (cab mounted) and two (2) rear facing halogen work lights (frame mounted). | | NC |
| L | 495-1671 | LIGHTS, LED 0 Two (2) forward facing adjustable LED work lights (cab mounted) and two (2) rear facing LED work lights (frame mounted). LED lighting advantages vs halogens: brighter work site illumination, cooler, more resistant to vibration and longer life. | | \$279 |

SEAT BELTS

| | | | | |
|---|----------|---|--|-------|
| L | 258-4095 | SEAT BELT, 2" 0 | | NC |
| L | 258-4096 | SEAT BELT, 3" 0 Required in California. | | \$142 |

TECHNOLOGY PRODUCTS

PRODUCT LINK

Product Link enables the remote transmission of information about the location, operation and condition of your equipment. Efficiently and effectively monitor the performance of your assets to help keep your jobs on schedule, maintain equipment condition and reduce the costs of owning and operating your fleet. Availability varies by country - please reference <https://Dealer.cat.com/PL/Certification> for certified countries. Please contact your Caterpillar marketing representative with questions.

| | | | | |
|---|----------|--|--|-------|
| L | 441-4818 | PRODUCT LINK, CELLULAR PL240 0 Product Link Basic series PL240 uses cellular networks to transmit hour and location information for viewing in Product Link's remote monitoring web interface. Cellular technology provides capabilities for frequent data transmission. | | NC |
| L | 441-4819 | PRODUCT LINK, CELLULAR PL641 0 Product Link Pro series PL641 offers expanded coverage including 3G UMTS and CDMA2000 as well as 2G GSM and CDMA cellular networks to transmit location, utilization and condition information for viewing in Product Link's remote monitoring web interface. Cellular technology provides capabilities for frequent transmission and larger volumes of data. | | \$833 |

COOLING

COOLING FAN

| | | | | |
|---|----------|--|--|-------|
| L | 486-6957 | FAN, COOLING, DEMAND 0 Provides variable speed hydraulic cooling fan. Sensors monitor machine cooling requirements to modulate the fan speed providing "on demand" cooling. | | NC |
| L | 435-9224 | FAN, COOLING, DEMAND, REVERSING 0 Reversing Fan provides automatic and manual purge modes to assist in removing material from the rear door intake screen. Provides both Demand Fan and Reversing Fan functionality. | | \$840 |

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QUICK COUPLERS

| | | | | |
|---|----------|--------------------------------------|---|--------------|
| L | 345-4910 | QUICK COUPLER, MANUAL 0 | 0 | NC |
| L | 515-8591 | QUICK COUPLER, HYDRAULIC 0 | 0 | \$995 |

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INSTRUCTIONS

SERVICE INSTRUCTIONS

| | | |
|----------|---|-----------|
| 421-8926 | SERIALIZED TECHNICAL MEDIA KIT 0 The technical media kit will include the Operations & Maintenance Manual (OMM) and other media specified on the Factory Notification List required to ship products from the manufacturing facility. Kit may contain multiple Operation & Maintenance Manuals (OMM) based on the final country of destination. Contents will vary. Any additional media or translations not included in the kit, should be ordered through publications.cat.com | NC |
|----------|---|-----------|

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ELECTRICAL

| | | | | |
|---|----------|---|--|-------|
| L | 309-1325 | ROTATING BEACON 0 Magnetic base, mounted to top of cab. Operates when key switch is in "On" position. | | \$216 |
|---|----------|---|--|-------|

OTHER ATTACHMENTS

| | | | | |
|---|----------|--|--|---------|
| L | 345-5234 | RETURN TO DIG/WRKTL POSITIONER 0 Self Level enabled RTD/WT positioner Return to Dig automatically lowers lift arms and returns work tool to preset angle. Work Tool positioner automatically returns work tool to present angle. Requires H2 or H3 performance package | | \$288 |
| L | 345-5148 | COUNTERWEIGHT, MACHINE, EXTERNAL 0 Includes external weights bolted to the frame tower. Suggested for applications where additional rated operating capacity (ROC) is needed. Machine ROC increased by 250 lbs (113 kg). | | \$1,030 |
| L | 345-3556 | HEATER, ENGINE COOLANT, 120V 0 120 Volt - For additional cold weather startability. | | \$195 |
| L | 457-1215 | LIFTING EYES, FOUR POINT 0 Included in Conversion Arrangements: EU & Roading CANNOT BE USED WITH: TANK, WATER | | \$192 |

WORK TOOLS

To view and order all available Work Tool Selections refer to WT-SSL or WT-HAMR price lists.
 NOTE: Work Tools, except Hammers, are sourced via Caterpillar parts distribution system.
 CMOPS orders for Multi Terrain Loaders and Work Tools MUST be ordered separately.

FLUIDS

| | | | | |
|---|----------|---|--|-------|
| L | 418-9011 | OIL, HYDRAULIC, COLD OPERATION 0 Recommended for use in hydraulic system where ambient temperatures are below 32 F (0 C). | | \$665 |
|---|----------|---|--|-------|

FIELD INSTALLED ATTACHMENTS

Available Through Parts Distribution.

| | |
|----------|--|
| 345-6070 | KIT, FOPS, LEVEL 2 Falling Object Protective Structure level 2. Provides additional overhead protection. Recommended for use in demolition applications. Not compatible with the roof mounted Auxiliary Hydraulic Cooler. Meets ISO 3449: 1992 Note: The part number provided is for reference only. Individual parts must be ordered. Please reference REHS8703 for parts list and installation instructions. |
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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through Parts Distribution. (Cont.)

- 474-5632 KIT, SINGLE POINT LIFT**
 Contains parts that attach to cab roof and allow machine to be lifted from a single point. The part number provided is for reference only. Individual parts must be ordered. Please reference REHS9970 for parts list and installation instructions.
- 418-5883 KIT, FOPS LEVEL 2 W/ 4 PT LIFT**
 This kit combines the Falling Object Protective Structure level 2 and 4 point lifting functionality. Recommended for use in applications where additional overhead protection and 4 point lifting are both desired (ex. demolition).
 Note: The part number provided is for reference only. Individual parts must be ordered. Please reference REHS9989 for parts list and installation instructions.
- 466-1959 KIT, CCB HEATER**
 For proper installation, refer to media number REHS6625. Required for operating in temperatures BELOW -18C (-0F). Provides a second heater for the engine closed crankcase breather (CCB) system. Estimated time to install: 1.0 Hr

The RETURN TO DIG/WRKTL POSITIONER feature is available as a Software Enabled Attachment (SEA) and is installed using Electronic Technician and a unique password. Cost to enable the feature via password is approximately \$221 USD Dealer Net (January, 2016). Machine must be equipped with the Electronic Self Level feature, provided in the H2 or H3 performance package to install the SEA.

DEDICATED ALTERNATE PATTERN (H-pattern):
 As of January 2018, this feature is standard from the factory. There is no cost. Using Electronic Technician the dealer can configure the machine to operate using the alternative "H" control pattern. With this feature there is no method to allow the operator to change the pattern in the cab. Refer to media number REHS8719.

SELECTABLE PATTERN CONTROL (ISO/H patterns):
 This feature is a Software Enabled Attachment (SEA) and is installed using Electronic Technician and a unique password. The SEA cost to enable the feature via password is approximately \$250 USD Dealer Net (January 2018). Allow an operator to select either standard CAT control pattern or the alternative "H" control pattern with the flip of a switch. Estimated time to install: 30 min.
 Refer to media number REHS8718 for appropriate parts list.

The components required are available for order from the Parts Department.

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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering.

**NOTE: US & Canada ONLY may place orders in CMOPS to be transferred via the bridge to ANTARES Parts Ordering.
 When ordering via CMOPS include top level reference numbers (OP-2733) and OP number for packing.**

| | | |
|----------|---|----------------|
| 524-0804 | KIT, ADVANCED DISPLAY 0 | \$969 NI |
| | For proper installation, refer to media number M0077883. Includes: Full color 5 in. LCD screen with digital gauge display. Provides Creep Control, Hystat response adjustment, Implement response adjustment, Fuel gauge, Hydraulic temperature gauge, Engine coolant gauge, Tachometer, Language selection and Advanced multi-operator Anti-theft Security and Monitoring. Also provides USB charging port. Note: Rear camera ready. Estimated time to install: 1 hour 30 minutes | |
| 388-8284 | KIT, CAMERA REAR VIEW 0 | \$458 NI |
| | For proper installation, refer to media number REHS8711. Note: Requires Advanced Display Estimated time to install: 1 hour | |
| 484-0292 | KIT, BATTERY DISCONNECT 0 | \$126 NI |
| | For proper installation, refer to media number SESH0524. Provides components needed to install a battery disconnect switch. Estimated time to install: 1 hour 30 minutes | |
| 504-1553 | KIT, LICENSE PLATE 0 | \$51 NI NET |
| | For proper installation, refer to media number M0067678. Estimated time to install: 30 minutes | |
| 499-2684 | KIT, LIGHTS, LED 0 | \$350 NI |
| | For proper installation, refer to media number M0066104. Includes two (2) forward facing adjustable work lights (cab mounted) and two (2) rear facing LED work lights (frame mounted). LED lighting advantages vs halogens: brighter work site illumination, cooler, more resistant to vibration and longer life. Estimated time to install: 1 hour | |
| 388-8285 | KIT, FOOT THROTTLE 0 | \$331 NI |
| | For proper installation, refer to media number REHS8712. Estimated time to install: 1 hour 30 minutes | |
| 388-7875 | KIT, COUNTERWEIGHT, 100 LB ROC 0 | \$519 NI |
| | Kit provides one counterweight per side which increases the Rated Operating Capacity by approximately 100-125 lbs (46 - 57 kg), depending on model. For maximum ROC increase, must order quantity of (2) 388-7875 kits. Includes Mounting hardware for both one counterweight per side configuration and two counterweights per side configuration. Estimated time to install: 30 minutes | |
| 508-1865 | KIT, AIR CONDITIONER (HTR/DFR) 0 | \$3,051 NI |
| | For proper installation, refer to media number M0070244. Estimated time to install: 8 hours 30 minutes | |

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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering. (Cont.)

| | | | |
|----------|--|---|------------|
| 388-8266 | KIT, AIR CONDITIONER (CONVRSN) | 0 | \$2,036 NI |
| | For proper installation, refer to media number REHS7807. Estimated time to install: 8 hours | | |
| 509-5547 | KIT, HEATER | 0 | \$1,225 NI |
| | For proper installation, refer to media number M0070254. Estimated time to install: 6 hours | | |
| 388-8275 | KIT, WINDOW, SIDES | 0 | \$683 NI |
| | For proper installation, refer to media number REHS8707. Estimated time to install: 1 hour | | |
| 388-8276 | KIT, DOOR, CAB, GLASS | 0 | \$1,003 NI |
| | For proper installation, refer to media number REHS8708. For use with Serial Number HMT00889 and BELOW. Estimated time to install: 1 hour 30 minutes | | |
| 514-9110 | KIT, DOOR, CAB, GLASS | 0 | \$1,003 NI |
| | For proper installation, refer to media number M0073174. For use with Serial Number HMT00890 and ABOVE. Estimated time to install: 1 hour 30 minutes | | |
| 514-9095 | KIT, DOOR, CAB, POLYCARBONATE | 0 | \$1,785 NI |
| | For proper installation, refer to media number M0073172. For use with Serial Number HMT00889 and BELOW. Estimated time to install: 1 hour 30 minutes | | |
| 514-9112 | KIT, DOOR, CAB, POLYCARBONATE | 0 | \$1,785 NI |
| | For proper installation, refer to media number M0073176. For use with Serial Number HMT00890 and ABOVE. Estimated time to install: 1 hour 30 minutes | | |
| 527-3155 | KIT, QUICK COUPLER, HYDRAULIC | 0 | \$1,078 NI |
| | For proper installation refer to media number M0081347. Estimated time to install: 12 hours | | |
| 513-5126 | KIT, GUARD, COUPLER | 0 | \$199 NI |
| | For proper installation, refer to media number M0072576. Provides lower guard that restricts material/debris from entering the underside of the coupler area giving additional safeguarding for electrical components. Estimated time to install: 30 minutes | | |
| 388-8265 | KIT, WT ELECTRICAL CONTROL | 0 | \$193 NI |
| | For proper installation, refer to media number REHS7806. Includes Work Tool Electrical switch, harness, connector and mounting hardware. Estimated time to install: 2 hours | | |
| 388-8273 | KIT,WT ELECTRICAL CONTROL, DLX | 0 | \$696 NI |
| | For proper installation, refer to media number REHS7814. Includes: Work Tool Electrical switch, harness, connector, mounting hardware and 4 button Left Hand Joystick. Estimated time to install: 3 hours | | |
| 523-4908 | KIT, DUAL SELF LEVEL | 0 | \$750 NI |
| | For proper installation, refer to media number M0077274. Estimated time to install: 2 hours 45 minutes Note: Not compatible with H2 or H3 Performance Packages. | | |

CATERPILLAR MACHINE PRICE LIST

287D

| USE | REF NO. | LANE 2 / 3 OPTIONAL | Ship Weight lbs | LIST PRICE AT DEALER |
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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering. (Cont.)

| | | | | |
|----------|--|--|--|-------------------|
| 435-8858 | KIT, RIDE CONTROL 0 | For proper installation, refer to media number REHS6619. The Ride Control feature allows the lift arms to "float" when the machine travels over rough terrain. The result is a more comfortable ride and better material retention in the bucket or better load retention on pallet forks. For use with Serial Numbers HMT00676 AND BELOW. Estimated time to install: 3 hours | | \$1,039 NI |
| 481-5973 | KIT, RIDE CONTROL 0 | For proper installation, refer to media number SEHS0161. The Ride Control feature allows the lift arms to "float" when the machine travels over rough terrain. The result is a more comfortable ride and better material retention in the bucket or better load retention on pallet forks. For use with Serial Numbers HMT00677 through HMT00716. Estimated time to install: 3 hours | | \$1,038 NI |
| 490-5119 | KIT, RIDE CONTROL 0 | For proper installation, refer to media number SEHS0412. The Ride Control feature allows the lift arms to "float" when the machine travels over rough terrain. The result is a more comfortable ride and better material retention in the bucket or better load retention on pallet forks. For use with Serial Numbers HMT00717 AND ABOVE. Estimated time to install: 3 hours | | \$1,038 NI |
| 388-8283 | KIT, RADIO, READY 0 | For proper installation, refer to media number REHS8710. Provides Speakers, Wiring, Radio Box, Antenna & Cable, and hardware required to install a single DIN radio. Estimated time to install: 1 hour | | \$149 NI |
| 388-8286 | KIT, RADIO, AM/FM/BLUETOOTH 0 | For proper installation, refer to media number REHS8705. Includes radio with Bluetooth interface, microphone and auxiliary inputs (USB port and aux input jack) to connect external audio devices. Requires: Radio Ready operator station. Estimated time to install: 45 minutes | | \$571 NI |
| 498-6623 | KIT, DEBRIS 0 | For proper installation, refer to media number M0067500. This kit provides additional components for customers in debris intensive applications that restrict debris and other material from entering the engine compartment and the lower machine frame. Provided are various seals and covers that are designed to cover the openings that exist between the frame/body/cab of the machine as well as a fuel strainer and an exhaust stack cover. Also recommended: Turbo Debris Guard Kit Note: If additional component guarding is required, please refer to the Guarding Kit. Estimated time to install: 9.5 hours | | \$2,182 NI |

CATERPILLAR MACHINE PRICE LIST

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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering. (Cont.)

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|---|----------|--|--|----------|
| | 472-2966 | KIT, GUARDING 0 For proper installation, refer to media number SEHS0199. This kit provides additional guarding for customers in demanding applications where extra safeguarding is required. This kit provides guarding for the front work lights, rear work lights, auxiliary hydraulic connections, work tool electrical harness connection and work tool coupler area. Note: If additional debris guarding is required, please refer to the Debris Kit. Estimated time to install: 1.5 hours | | \$640 NI |
| | 421-0219 | KIT, A/C BREATHER 0 For proper installation, refer to media number M0068026. This kit provides increased cab air filter life for machines used in dusty or high airborne debris applications. Kit contains duct work and hardware required to relocate the cab fresh air intake to a higher location near the roof of the cab. Estimated time to install: 30 minutes | | \$456 NI |
| | 415-2795 | KIT, ENG AIR INTAKE, PRECLEANER 0 For proper installation, refer to media number REHS5798. Turbine-type precleaner for the engine air filter. For use in high dust/debris applications. Estimated time to install: 1 hour | | \$744 NI |
| | 416-5705 | KIT, TURBO DEBRIS GUARD 0 For proper installation, refer to media number REHS7828. This kit contains steel mesh guards that are designed to cover the exhaust manifold and turbocharger to assist in deterring the collection of material on these components. It is recommended that the turbo guard kit be used in conjunction with debris kit. Estimated time to install: 1 hour 30 minutes | | \$358 NI |
| | 456-5190 | KIT, DOOR, HYD FILL CAP 0 For proper installation, refer to media number REHS9160. Provides lockable cover for hydraulic oil fill. | | \$81 NI |
| | 422-3323 | KIT, FRONT ROADING LIGHTS 0 For proper installation, refer to media number REHS7836. Includes front roading lights and 2 lift arm mounted mirrors. For proper installation, refer to media number REHS7836. Mandatory for Road Homologation in Italy and Germany. Estimated time to install: 4 hours | | \$468 NI |
| | 422-3322 | KIT, LIGHTS, REAR, ROADING 0 For proper installation, refer to media number REHS8748. This kit provides Rear Roading light components (rear reflectors, brake lamps, directional indicators/turn signals, hazard lights) in order to meet roading requirements for Italy. Estimated time to install: 1.5 hours | | \$232 NI |
| P | 526-4225 | KIT, LIGHTS, REAR, WIDE MOUNT 0 For proper installation, refer to media number M0071898. This kit provides components that allows the rear lights to be relocated to mounting locations on the sides of the rear frame. Estimated time to install: 30 minutes | | \$429 NI |

CATERPILLAR MACHINE PRICE LIST

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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering. (Cont.)

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| 421-0274 | KIT, LIFTING EYES, FOUR POINT 0 | \$229 NI |
| | For proper installation, refer to media number REHS9993. Estimated time to install: 30 minutes CANNOT BE USED WITH: TANK, WATER | |
| 452-0239 | KIT, WINTER, REAR DOOR COVER 0 | \$256 NI |
| | Required for operating in temperatures below -32C (-25F). For proper installation refer to media number REHS8737. Provides rear door cover to minimize air flow into the engine compartment. Estimated time to install: 1.0 hour | |
| 422-3241 | KIT, PROD LINK, CELLULAR PL641 0 | \$1,024 NI |
| | For proper installation, refer to media number REHS9952 Product Link Pro series PL641 uses GSM and CDMA 3G cellular networks to transmit location, utilization and condition information for viewing in Product Link's remote monitoring web interface. Cellular technology provides capabilities for frequent transmission and larger volumes of data. Estimated time to install: 2.5 hours | |
| 454-6025 | KIT, AXLE STOP 0 | \$492 NI |
| | For proper installation, refer to media number REHS9973 Helps prevent torsion axle damage due to over rotation, when machine is equipped with heavy tools or lifting very heavy loads. Estimated time to install: 8 hours | |
| 435-9031 | KIT, FAN, DEMAND, REVERSING 0 | \$1,111 NI |
| | For proper installation, refer to media number REHS6604. Reversing Fan provides automatic and manual purge modes to assist in removing material from the rear door intake screen. Provides both Demand Fan and Reversing Fan functionality. Estimated time to install: 4 hours | |
| 482-5132 | KIT, WATER TANK, 42 US GAL, D 0 | \$1,817 NI |
| | Mounted to top of cab 42 gallon capacity Includes tank, pump, filter, lines, mounting brackets and quick disconnect For proper installation, refer to media number SEHS0363. Estimated time to install: 9 hours 30 minutes For use with Water Sprinkler Kits for Angle Broom, Pick Up Broom, Utility Broom or Cold Planer | |
| 527-2335 | KIT, REMOTE GREASE (COUPLER) 0 | \$222 NI |
| | For proper installation, refer to media number M0084651. Provides remote location for lubrication of the work tool coupler pins Estimated time to install: 3 hours | |

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FIELD INSTALLED ATTACHMENTS (CONT.)

Available Through ANTARES Parts Ordering. (Cont.)

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| 533-5187 | KIT, HAND/FOOT TO ISO (CVRSN) | 0 | | \$1,464 NI |
| | For proper installation, refer to media number M0082286. Provides all required components to convert machine control pattern from hand & foot controls to ISO controls. Estimated time to install: 4 hours | | | |

NO RETURNS accepted for kit components not used or for parts removed from machine during kit installation.

Shipments will be within 3 - 5 working days of order receipt for delivery by dealer parts stocking truck to dealer stocking facility.

ENDORSED FIELD INSTALLED ATTACHMENTS

Caterpillar does not warrant, service, or assume responsibility for these attachments.

All orders, pricing confirmation, and other communication for these attachments must be directed to the listed manufacturer.

REMOTETASK TM - REMOTE CONTROL SYSTEM

Complete system for use with CAT D Series Skid Steer, Multi Terrain, and Compact Track Loaders. Allows the operator to precisely control the machine from outside the cab. Line-of-sight remote control with an approximate range of 1000 feet (300 meters). Dealer installed remote control system includes the Remote Task controller and necessary hardware to convert standard D series SSL, MTL or CTL to remote controlled machine.

NOTE: Certified for use in North America. To verify certification in other regions, please contact BCP Attachments team.

Email: bcp_work_tools@cat.com

Orders for the remote control system must be placed directly from:

TORC Robotics, Inc.
 Tel. +1(800) 530-9285, +1(540) 443-9262
 Email: sales@torcrobotics.com

PACKING

DOMESTIC PACKING

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| OP-0210 | PACK, DOMESTIC TRUCK | 0 | | NC |
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CATERPILLAR MACHINE PRICE LIST

287D

| USE | REF NO. | LANE 2 / 3 OPTIONAL | Ship Weight lbs | LIST PRICE AT DEALER |
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PACKING (CONT.)

Only to be used when ordering kits via CMOPS.

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| 0P-2162 | PACKING, KIT 0 | NC |
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PROTECTION

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| 0P-2266 | SHIPPING/STORAGE PROTECTION 0 Provides protective application of Fluid Film TM for protection while shipping and for extended storage periods. If desired, this product can be power washed with warm soapy water prior to shipment to the customer. | \$207 NET |
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