

Current Date 16Nov2018

950K CRAWLER DOZER

Double Reduction Final

950K Standard Equipment COOLING SYSTEM: Engine Coolant -34 Degree F (-37 Degree C) Coolant Recovery Tank Variable-speed suction fan with automatic reversing Perforated engine hood and side shields 8-Fin/in. Engine Coolant Radiator 8-Fin/in. Hydrostatic Oil-to-Air Cooler 8-Fin/in. Hydraulic Oil-to-Air Cooler 8-Fin/in. Charge Air Cooler (Air to Air) 6-Fin/in. Fuel Cooler (Fuel to Air)

ELECTRICAL:

24 Volt System 130 Amp Sealed Alternator for cab units (2) Cylinder mounted, (2) cab rear mounted, (2) roof forward mounted -Halogen Lights Bypass Start Safety Cover on Starter 24 Volt Electrical Load Center (2) Batteries with 190 Minute Reserve Capacity, 950 CCA Blade-Type Fuses Electrical Master Disconnect Positive Terminal Battery Covers Reverse Warning Alarm (Conforms to SAE J994,

HYDRAULICS:

J1446, ISO 9533)

53 gpm (308 L/min) variable displacement piston pump Electro-Hydraulic Control

Drives with Wet Multi-Disk Brakes Integral Final Drive Seal Protection Primary and Secondary Service Brakes (Conforms to ISO 10265) Automatic Spring-Applied, Hydraulic Released Park Brake - Lever Operated (Conforms to ISO 10265) Selectable Decelerator Mode

UNDERCARRIAGE:

Oscillating Undercarriage 24 in. (610 mm) Closed Center extreme-duty Single **Grouser Track Shoes** Adjustable Track Sag Segmented Sprockets

OPERATOR STATION:

JDLink Ultimate Machine Monitoring System w/ 3-year Message Service Modular Design Isolation Mounted ROPS/FOPS Operator Station (Conforms to SAE J1040 - ISO 3471) Manual/Hydraulic Operated Operator Station Tilt Feature

Left and Right Side Cab Access Floormat Interior and exterior sound treatment Slip-Resistant Steps and Ergonomically Located Handholds for Left, Right Access (Conforms to SAE J185 - ISO 2867) Air-suspension seat:

- -Transmission Filter Restriction
- -Hydraulic Fan Filter Restriction
- -Water in Fuel
- -Machine Diagnostic Service Code

Indicator lights:

- -Fasten-Seat-Belt
- -Return-To-Neutral
- -Park Brake
- -Calibration/Service Mode
- -Decelerator Function Mode Digital Readout:
- -Tachometer
- -Alternator Voltage
- -Hourmeter
- -Machine Diagnostic Service Code(s)
- -Transmission Charge Pressure
- -Transmission Direction and Speed
- -Diagnostic Service Codes
- -Monitor Settings
- -Calibration
- -Transmission Control Settings
- -Machine Travel History Gauges, Electric,

Illuminated:

- -Engine Coolant Temperature
- -Engine Oil Pressure
- -Fuel Level
- -Transmission Oil Temperature
- -Hydraulic Oil Temperature **Push Button Electronic Engine Speed Control** Horn, Electric (Conforms to SAE J994, J1446, ISO 9533)

Coded Keyless Start with Electric Fuel Shut Off Interior Mounted Rearview

Mirror (Conforms to SAE System -Thigh Support (2) Function electro-hydraulic -Lumbar J985) T-bar joystick -Backrest Tilt Hydraulic Diagnostic Ports -Height, Weight and Fore-Aft **OVERALL VEHICLE:** 23 Gallon (87 Liter) Unitized Mainframe with: Independent Hydraulic Oil -Adjustable Armrests -Integral Bottom Protection Reservoir (tank volume) -3 in. (76 mm) Seat Belt -Integral front tow loops with Retractors (Conforms to -Integral Machine Transport POWER TRAIN: SAE J386 - ISO Tie-Downs Dual Path Hydrostatic 6683) **Bolt-on Bottom Access** Transmission Side Console Leg Cushions Covers Automatic Load Sensing for Adjustable Foot Rests Perforated Engine Side Speed and Power Lunch Box Storage Shields Management Lockable Glove (Storage) Left & Right Side Hinged AutoTracking Steering **Engine Access Panel** Box Control Cupholders Transmission Rear Access 39 Gallon (149 Liter) Built-in Operator's Manual Cover Independent Hydrostatic Storage Compartment and Hand holds for Machine Manual Reservoir **Fueling** Lockable Vandal Protection Single Lever-Steering, 12 Volt Power Port Direction / Speed Control Electronic Monitor System with Counter Rotation with Audible and Visual -Engine Access Panel and Horn -Side tank access doors Warning: Combined Decelerator/Brake -Engine Coolant -Instrument Panel Pedal Temperature 6.1 gallon DEF Reservoir Selectable reverse speed -Transmission Oil 133.5 Gallon (505.5 Liter) ratios 100%, 115%, or Temperature Fuel Tank: 130% of forward ground -Hydraulic Oil Temperature -Shut Off Valve at Tank speed Electronic Control with -Transmission Pressure Outlet **Automatic Transmission** -Low Alternator Voltage -Water Drain on tank Protection -Engine Air Filter Restriction -Fast-Fuel Installation Ready -Hydraulic Filter Restriction Maintenance Free Center Crossbar Pivot

Required - You must select one from each category

BASE MACHINE

Ex-Works Dubuque, Iowa, United States of America

As not all option codes have field kits, please review your order option codes and available kits prior to placing a machine order.

| Description | Code | Price |
|--------------------|-------|--------------|
| 950K CRAWLER DOZER | 06NOT | \$603,739.00 |

ENGINE

Description Code Price
JohnDeere PowerTech PSS 6 Cyl FT4 / Stage 4 Compliant 0940 \$17,011.00

Diesel Engine

9.0 L (549 cu. In.)
265 net hp (261 kW) @ 1800 rpm No power Derating up to 10,000 ft altitude

Electronic control with automatic engine protection Dual Turbo Configuration: Variable-Geometry Turbocharger(VGT) and Fixed Cooled Exhaust Gas Recirculation Diesel particulate filer Electronically Controlled Fuel Delivery System Wet Sleeve Cylinder Liners Vertical Spin-on Engine Oil Filter Vertical Spin-on Dual Stage Fuel Filter Fuel/Water sensor Electric Fuel Primer Dual element dry canister with external rotary ejector precleaner Exhaust Stack, Black

| w | DOZER CONFIGURATION | | |
|---|--|------|---------------|
| | Description | Code | Price |
| | Outside Dozer Configuration | 1040 | No Added Cost |
| | 2006 mm (79 in.) Gauge Standard Track Frame | | |
| | Outside Dozer Configuration | 1060 | \$29,499.00 |
| | 2260 mm (89 in.) Gauge Low Ground Pressure (LGP) Track Frame (8 Roller) | | |
| | Waste Handler Outside Dozer w/ 2184 mm (86 in.) Gauge Standard Track Frame | 1070 | \$19,000.00 |
| | Includes debris management sealing package, final drive seal guarding, heavy-duty sheet metal with special perforation, engine heat wrap, and large debris engine precleaner for waste handling applications. For front striker bars, order field kit BYT10482. For rear striker bars, order rear storage compartment (code 9510). | | |
| | Power-Angle-Tilt Dozer (PAT) w/ 2702 mm (106 in.) Guage Low Ground Pressure (LGP) Track Frame (8 Roller) | 1030 | \$93,328.00 |
| | Includes inside mounted C-Frame with high mounted lift cylinders. | | |
| | Waste Handler Outside Dozer w/ 2260 mm (89 in.) Gauge Low Ground Pressure (LGP) Track Frame | 1072 | \$48,499.00 |
| | Includes debris management sealing package, final drive seal guarding, heavy-duty sheet metal with special perforation, engine heat wrap, and large debris engine precleaner for waste handling applications. For front striker bars, order field kit BYT10479. For rear striker bars, order rear storage compartment (code 9510). | | |
| • | TRACK SHOES AND CHAIN | | |
| | Description | Code | Price |
| | Long Track, Wide Long Track, or Low Ground Pressure Track Only | | |
| | 45 Link with 30 in. (762mm) Moderate Service Shoes | 4526 | \$7,356.00 |
| | Requires code 1060. | | |
| | 45 Link with 30 in. (762mm) Moderate Service Shoes - Trapezoidal | 4527 | \$8,276.00 |
| | Requires code 1060. | | |
| | 45 Link with 36 in. (914mm) Moderate Service Shoes | 4528 | \$8,880.00 |
| | | | |

| | Requires code 1060. | | |
|----------|---|------|-------------|
| | 45 Link with 36 in. (914mm) Moderate Service Shoes - Trapezoidal | 4529 | \$10,066.00 |
| | Requires code 1060. | | |
| | 45 Link with 30 in. (762mm) Moderate Service Shoes | 4531 | \$7,356.00 |
| | Requires code 1030. | | |
| | 45 Link with 30 in. (762mm) Moderate Service Shoes - Trapezoidal | 4532 | \$8,276.00 |
| | Requires code 1030. | | |
| | 45 Link with 36 in. (914mm) Moderate Service Shoes | 4533 | \$8,880.00 |
| | Requires code 1030. | | |
| | 45 Link with 36 in. (914mm) Moderate Service Shoes - Trapezoidal | 4534 | \$10,066.00 |
| | Requires code 1030. | | |
| | Standard Track Only | | |
| | 43 Link with 24 in. (610 mm) Extreme Service Shoes | 4517 | \$7,255.00 |
| | Requires code 1040. | | |
| | 43 Link with 26 in. (660 mm) Extreme Service Shoes | 4518 | \$7,745.00 |
| | Requires code 1040. | | |
| | 43 Link with 24 in. (610mm) Extreme Service Shoes - Trapezoidal | 4519 | \$8,111.00 |
| | Requires code 1040. | | |
| | 43 Link with 26 in. (610mm) Extreme Service Shoes - Trapezoidal | 4521 | \$8,669.00 |
| | Requires code 1040. | | |
| DOZEF | R BLADE | | |
| Blades 6 | equipped with Standard Cutting Edges and Cupped Endbits without Spillguards | | |
| | Description | Code | Price |
| | U Blade | 7047 | \$19,556.00 |
| | 153 in. (3886 mm) | | |
| | U-Blade with Rock Rack and Wear Plate | 7049 | \$24,640.00 |
| | 153 in. (3886 mm) Rock Rack will add 11.61 in. (295 mm) to overall height of blade. | | |

| | Semi-U Blade with Rock Rack and Wear Plate | 7050 | \$19,871.00 |
|------|--|------|---------------|
| | 154 in. (3911 mm) Rock Rack will add 11.61 in. (295 mm) to overall height of blade. | | |
| | Semi-U Blade with Center Push Plate | 7051 | \$18,294.00 |
| | 154 in. (3911 mm) | | |
| | Semi-U Blade | 7048 | \$15,771.00 |
| | 154 in. (3991 mm) | | |
| | 180 in. (4572 mm) LGP Semi-U Blade | 7067 | \$19,082.00 |
| | 176 in. (4470 mm) LGP Straight Blade | 7068 | \$18,892.00 |
| | 205 in. (5207 mm) LGP Mechanical Angle Dozer Blade | 7087 | \$42,226.00 |
| | 184 in. (4673 mm) Low Group Pressure (LGP) Power Angle Tilt (PAT) Blade | 7069 | \$13,680.00 |
| | Requires code 1030. | | |
| | 153 Inch U Blade with Trash Rack & Wear Plate for Wastehandler | 7056 | \$27,476.00 |
| | 154 Inch Semi-U Blade with Trash Rack & Wear Plate for Wastehandler | 7057 | \$22,158.00 |
| | 180 Inch LGP Semi-U Blade with Trash Rack & Wear Plate for Wastehandler | 7058 | \$26,812.00 |
| | 176 Inch LGP Straight Blade with Trash Rack & Wear Plate for Wastehandler | 7059 | \$26,545.00 |
| HYDR | AULICS FOR DOZER BLADE AND ATTACHMENTS | | |
| | Description | Code | Price |
| | 2 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve | 7725 | No Added Cost |
| | Requires Code 1040 or 1060. | | |
| | 3 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve | 7735 | \$3,490.00 |
| | Requires Code 1040 or 1060. | | |
| | 4 Function Electro-Hydraulic (EH) Control Valve | 7780 | \$4,436.00 |
| | For Outside Dozer with Dual Aux Requires Code 1040, 1060, 1070, or 1072 (OSD). | | |
| | 3 Function Electro-Hydraulic (EH) Controls for Power- Angle-Tilt (PAT) | 7745 | \$3,490.00 |
| | Requires Code 1030. | | |
| | | 7755 | \$4,436.00 |

| | 4 Function Electro-Hydraulic (EH) Controls for Power- Angle-Tilt (PAT) with Single Aux | | |
|---|---|------|---------------|
| | Requires Code 1030. | | |
| | 5 Function Electro-Hydraulic (EH) Controls for Power- Angle-Tilt (PAT) with Dual Aux | 7795 | \$5,382.00 |
| | Requires Code 1030. | | |
| ~ | GREASES, FUEL, OIL, & COOLANT | | |
| | Description | Code | Price |
| | Hydraulic And Hydrostatic Oil - Hydrau | 8010 | No Added Cost |
| | Standard Factory Fill. Provides All-Season Capability in Ambient Temperatures Ranging From -25C (-13F) to 50C (122F). | | |
| _ | Hydraulic And Hydrostatic Oil - Hydrau XR | 8020 | \$565.00 |
| | Optional Factory Fill. Intended for Colder Climates with Extreme Cold Ambient Temperatures down to -40C (-40F) Provides All-Season Capability in Ambient Temperature Ranging from -40C to 40C (-40F to 104F). | | |
| _ | SEAT | | |
| | Description | Code | Price |
| | Air Suspension Comfort Control High Back Fabric Seat | 5885 | No Added Cost |
| | 3 in. (76 mm) retractable seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning | | |
| _ | Heated Air Suspension Comfort Control High Back Fabric Seat | 5890 | \$647.00 |
| _ | 3 In. (76 mm) retractable seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning. | | |

MACHINE CONNECTIVITY

Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract.

Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.

Description Code Price

JDLink Ultimate Cellular - 5 Years 170C No Added Cost

Includes JDLink hardware: integrated cab wiring harness, antenna, 4G LTE modular telematics gateway (MTG), Wi-Fi data transfer, Blue Tooth capability and JDLink Ultimate activation. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase

compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite - 5 Years

170J

Codo

\$1,936.00

Drico

Includes JDLink hardware: integrated cab wiring harness, antenna, 4G LTE modular telematics gateway (MTG), Wi-Fi data transfer, Blue Tooth capability and JDLink Ultimate activation. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.

GRADE CONTROL

Description

| Description | Code | Price |
|--|------|---------------|
| Topcon Grade Control Base Kit Installed | 2500 | \$7,497.01 |
| Factory installed and includes additional brackets and wiring harnesses that further enhances and simplifies the addition of a Topcon grade control system. This also enables the Topcon 3D-MC2 Grade Control Systems to be ordered. | | |
| SmartGrade Control Base Kit | 2501 | \$7,497.01 |
| Only available with code 1030 LGP PAT Track Frame configuration. Requires code 2801 or 2802. | | |
| No Topcon or SmartGrade Grade Control Base Kit Installed | 2575 | No Added Cost |
| Order for no blade control or Trimble or Leica Blade control field installations. Requires No Topcon Radio Installation code 2775 | | |

TOPCON GRADE CONTROL SYSTEM

Kit includes the following equivalent parts from Topcon 3DMC2 system:

Password, MC-R3 Full Auto
OAF Bundle, MC-R3 3DMC2
Kit, GX-60 GPS
Kit, Common 3D Dozer GPS
OEM, Antenna Config Kit
Kit, OEM MC2 Sensor
Assy, MC-R3 NO-OAF
Full Assembly and Final Calibration On Site

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

| | • | Code | Price |
|-----|--|------|-------------------|
| _ | No Topcon Radio Installation | 2775 | In Referral Price |
| | SmartGrade with UHF Radio | 2801 | \$113,000.00 |
| | Requires code 2501. Mastless grade control system fully integrated into the John Deere cab and crawler dozer structure. Consists of UHF transmitter/receiver, sensors, and in-cab display for configuring, monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats. Includes feature that automatically raises the blade before track slippage occurs. Also included is a calibration wizard that decreases set up time. | | |
| | SmartGrade with 915 MHZ Radio | 2802 | \$113,000.00 |
| | Requires code 2501. Mastless grade control system fully integrated into the John Deere cab and crawler dozer structure. Consists of 915SS transmitter/receiver, sensors, and in-cab display for configuring, monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats. Includes feature that automatically raises the blade before track slippage occurs. Also included is a calibration wizard that decreases set up time. | | |
| - | OPERATOR'S MANUAL AND DECALS | | |
| | Description | Code | Price |
| | English Operator Manual | 2605 | No Added Cost |
| | Spanish Operator Manual | 2610 | No Added Cost |
| | French Operator Manual | 2615 | No Added Cost |
| | Russian Operator Manual | 2620 | No Added Cost |
| Opt | tional - Select as desired COLD START PACKAGES | | |
| | Description | Code | e Price |
| | Ether Start Aid | 9015 | \$343.00 |
| | Recommended for use below 32 degrees F, 0 degrees C | | |
| _ | ENGINE | | |
| | Description | Code | e Price |
| | Fuel Lines and Fittings, Severe Duty | 9060 | |
| | Requires code 0940. | | |
| _ | Chrome Exhaust | 9065 | \$136.00 |
| _ | Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes | 9075 | \$508.00 |
| | Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers. | | |

NJ State Approved Co-op #65MCESCCPS

| | Engine Block Coolant Heater (120 V) | 9530 | \$141.00 |
|---|--|------|------------|
| _ | Fast-Fuel System | 9085 | \$2,153.00 |
| | Fast-fuel Shaw system compatible with Wiggins components | | |
| _ | Engine Block Coolant Heater (220 V) | 9532 | \$150.00 |
| _ | MISCELLANEOUS | | |
| | Description | Code | Price |
| | Full Length Rock Guards for Standard Track | 9150 | \$3,525.00 |
| | Requires Code 1040 or 1050. Recommended for applications in rock over 3 in. (76 mm) or sideslopes greater than 2:1. Not Recommended for waste or other material packing applications | | |
| | Full Length Rock Guards | 9145 | \$1,602.00 |
| | Requires code 1030. | | |
| _ | Full Length Rock Guards for Long Track (LT) | 9155 | \$3,842.00 |
| | Requires Code 1020, 1025, 1030 or 1060 Recommended for applications in rock over 3 in. (76 mm) or sideslopes greater than 2:1. Not Recommended for waste or other material packing applications. | | |
| _ | BLADE | | |
| | Description | Code | Price |
| | U Blade Cutting Edges, HD | 9219 | \$2,289.00 |
| | Requires code 7047 or 7049 and 9215. | | |
| | Semi-U Blade Cutting Edges, HD | 9218 | \$2,242.00 |
| | Requires code 7048, 7050 or 7051 and 9215. | | |
| | Blade End Bits, Cast | 9217 | \$1,404.00 |
| _ | Blade End Bits, HD | 9215 | \$1,398.00 |
| _ | Semi-U Blade Cutting Edges, HD | 9220 | \$2,242.00 |
| | Requires code 7067 and 9215. | | |
| | Straight Blade Cutting Edges, HD | 9221 | \$2,212.00 |
| | Requires code 7068 and 9215. | | |
| _ | HYDRAULIC CONTROLS | | |
| | Description | Code | Price |
| | Hydraulic Winch Ready Kit with Mounting Plate and Rear Screen | 9456 | \$9,445.00 |

| | Requires code 7735 or 7755. Can't be ordered with code 9185, 9186 or 9187. | | |
|---|---|------|-------------|
| | Dual Tilt | 9038 | \$15,080.00 |
| ~ | LIGHTING | | |
| | Description | Code | Price |
| | Deluxe LED Light Package (10 Total) | 9168 | \$3,479.00 |
| | Beacon Light | 9521 | \$289.00 |
| | (6) LED Work Lights | 9166 | \$2,889.00 |
| | License Plate Bracket and Beacon Light | 9520 | \$619.00 |
| ~ | RADIO | | |
| | Description | Code | Price |
| | Premium Radio with Bluetooth | 9501 | \$1,095.00 |
| _ | WASHER AND WIPER | | |
| | Description | Code | Price |
| | HVAC Powered Precleaner | 9335 | \$1,030.00 |
| ~ | MISCELLANEOUS | | |
| | Description | Code | Price |
| | Rear Storage Compartment (Dog House) | 9510 | \$5,020.00 |
| | Includes integral rear striker bars and mounting location for fire suppression. Requires code 1070 or 1072 Waste Handler Package. | | |
| _ | RIPPER | | |
| | Description | Code | Price |
| | Ripper, 3 Shank | 9187 | \$32,219.00 |
| | Requires code 7780 or 7795. | | |
| ~ | RUST PROTECTION | | |
| | Description | Code | Price |
| | Non-Export Rust Preventive Coating | 9909 | \$148.00 |
| _ | Coating protects exposed unpainted surfaces from road salt during shipment. | | |
| _ | COUNTERWEIGHT | | |
| | Description | Code | Price |
| | Rear Counterweight | 9250 | \$10,451.00 |
| | 1113 kg. (2454 lbs.) Not for use with code 9185, 9187 or 9456. | | |

NJ State Approved Co-op #65MCESCCPS

HITCHES

| Description | Code | Price |
|-----------------|------|----------|
| Retrieval Hitch | 9340 | \$560.00 |

Requires code 9250.

ATTACHMENTS FOR FIELD CONVERSION

F.O.B. Dubuque, Iowa for dealer-installed kits, except where noted. Some of the following kits may require additional parts for a complete installation. Prior to ordering, check the installation instructions by going to www.johndeeretechinfo.com and clicking on Library, or by clicking on this Hyperlink (Installation Bulletin Search), and insert the AT number to retrieve the attachment installation instruction bulletin for additional parts. Exception to above note is FRONTIER Dealer Installed Kits.

All attachments are sold as a quantity of one.

| Description | Code | Price |
|--|----------|-------------|
| <u>Cold Start</u> | | |
| Diesel Fuel-Fired Engine Coolant Heater Kit | AT447475 | \$5,075.00 |
| Requires FT4 engine code 0940. | | |
| Frame Attachment | | |
| LGP Front Strikers | BYT10479 | \$1,146.00 |
| NOTE: Requires Code 1072 (LGP OSD Wastehandler). | | |
| Rear Counterweight - 2454 lbs. (1113 kg.) | AT453240 | \$10,451.00 |
| Ripper, 3 Shank | BYT10161 | \$32,219.00 |
| STD Front Strikers | BYT10482 | \$1,026.00 |
| NOTE: Requires Code 1070 (STD OSD Wastehandler). | | |
| Grade Control | | |
| Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy | AT419404 | \$7,953.00 |
| SmartGrade Radio Board Swap Kit (UHF to 915 MHZ) | BYT10390 | \$2,150.00 |
| Kit includes 915 SS Radio Board, 915 SS Antenna, Label, and Instructions to remove UHF radio board and install 915 SS radio board. | 3 | |
| SmartGrade Radio Board Swap Programming Cable | AT481022 | \$330.00 |
| 5ft data transfer cable for programming. | | |
| Trimble Grade Control Interface Package, Paladin-Installed for Cab or Canopy | AT419403 | \$9,192.00 |
| Requires code 2575 and 1040 or 1060. | | |
| Trimble Grade Control Interface Package, Paladin-Installed for Cab or Canopy | BYT10570 | \$9,192.00 |

| Requ | res code 2575 and 1030. | | |
|------------------|---|----------|-------------|
| Gua | <u>rds</u> | | |
| Limb | Risers (Sweeps) | BYT10478 | \$7,920.00 |
| Coma | : 3 Week Lead Time Typical. r Number of Tractor Must Be Included With Order. of be used with Code 9520 or 9521. | | |
| Hyd | raulics | | |
| 3rd | Section Aux Plumbing Field Kit | AT467512 | \$1,101.00 |
| Requ | res kit AT467511. | | |
| 4-5 | Section Valve Conversion Kit - Valve Only | AT467511 | \$2,018.00 |
| | two for Dual Rear Aux or Ripper. res AT438427 Joystick from service if not already equipped. | | |
| 4th | Section Aux Plumbing Field Kit | AT467513 | \$754.00 |
| Requ | res kit AT467511. | | |
| Dual | Tilt External LGP Field Kit | AT467516 | \$13,831.00 |
| For u | se with code 7067 or 7068 and AT467514. | | |
| Dual | Tilt External Std Field Kit | AT467515 | \$13,575.00 |
| For u | se with code 7047, 7048, 7049, 7050 or 7051 and AT467514. | | |
| Miso | <u>cellaneous</u> | | |
| Sma | rtGrade Radio Board Swap Kit (915 MHZ to UHF) | BYT10389 | \$2,150.00 |
| | ludes UHF Radio Board, UHF Antenna, Label, and Instructions to be 915 SS radio board and install UHF radio board. | | |
| Ove | rall Vehicle | | |
| HVA | C Box Field Kit | AT446499 | \$2,574.00 |
| HVA | C Powered Precleaner Field Kit | AT446498 | \$957.00 |
| Quic | k Service | AT457583 | \$807.00 |
| Pow | <u>ertrain</u> | | |
| Win | <u>ches</u> | | |
| Wind | h Mounting Plate | BYT10152 | \$5,280.00 |
| Wind | h Pilot Plumbing | AT457576 | \$159.00 |
| Also r If not | red to add a winch on units built without code 9456. equires AT433254 Rear Screen Kit. built with codes 7735 or 7780, then order AT467511 Aux Section kit T467512 3rd Section Plumbing Kit. | | |

~

REFERRAL ATTACHMENTS

Description Code Price G.R.Mfg. G.R. Manufacturing, Inc. * Kits listed below must be ordered through John Deere. * F.O.B. Trussville, Alabama * All kits include installation instructions * All warranty, repair parts, technical support and assistance, and sales support and assistance will be the responsibility of G.R. Manufacturing, Inc., and will be handled directly between the Dealer and G.R. Manufacturing, Inc. G.R. Manufacturing, Inc. 4800 Commerce Drive Trussville, Alabama 35173 Phone: (800)841-8001 Fax: (205)655-8005 Front Enclosure, Cab AT433253 \$2,680.00 Rear Screen, Cab AT433254 \$1,631.00 \$1,926.00 Side Screens, Cab AT433255 PACCAR Winch Div * F.O.B. PACCAR. * All Winches include installation instructions. All warranty, repair parts, technical support and assistance, and sales support and assistance will be the responsibility of PACCAR, and will be handled directly between the Dealer and PACCAR. PACCAR (Carco Winch) 800 E. Dallas, P.O. Box 547 Broken Arrow, OK 74013-0547 Phone: 918-251-8511 www.paccarwinch.com

Requires Code 9456 Winch Ready or AT457576 and BYT10152(Winch Pilot Plumbing and Winch Mounting Plate Field Kits)

Also requires AT433254 Rear Screen Kit.

If built without Codes 7735 or 7780, order:

-AT467511 Aux Section Kit

H110B Hydraulic Winch

-AT467512 3rd Section Plumbing Kit

If joystick not equipped, order:

-AT438427 joystick from parts

-T350434 (decal)

-19M7868 (4 ea. capscrews)

Five functions: Variable speed reel-in, variable speed reel-out, brake on,

drive away, and low-speed lock.

110,000 lb rated bare drum line pull

Variable speed (2-62 ft/min)

Integral drawbar

Integral 3-roller Fairlead

Complete installation requires:

- -Rear screen, AT433254 field kit
- Wire rope & hook assembly. Consult with PACCAR for wire rope recommendations
- -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements
- -Additional tractor hydraulic oil

Average installation time 5 hours.

Copyright © Deere & Company. All Rights Reserved.

About Our Site | Privacy and Data | Legal | |

BYT10082

\$47,025.00