



Current Date 02Mar2015

## 450J CRAWLER TRACTOR

450J Standard Equipment  
(\*New Item)

## ENGINE:

\*John Deere PowerTech PWX

4.5L meets IT4 / Stage IIIB  
emissions

70 SAE Net hp (52 kw)

\*Turbocharged with Charged

Air Cooler- No Horsepower  
de-rating up to

10,000 ft. altitude

Isolation-Mounted

Electronic Controlled Fuel  
InjectionElectric Fuel Shut-off with  
Key Start SwitchVertical Spin-on Engine Oil  
FilterVertical Spin-on Primary Fuel  
Filter with Water SeparatorVertical Spin-on Final Fuel  
FilterOil-to-Water Engine Oil  
CoolerDual Safety Element Dry-  
Type Air Cleaner with Built-in

Precleaner with

Evacuator Valve

Above Hood

Prescreener/Raincap

Muffler, Under Hood, with

Vertical Exhaust Stack

\*Glow Plugs

Enclosed Safety Fan Guard  
(Conforms to SAE J1308)

## ELECTRICAL:

12 Volt System

70 Amp Sealed Alternator

Single Battery with 190

Minute Reserve Capacity and  
950 CCAMaster Electric Disconnect  
SwitchBypass Start Safety Cover  
on Starter

Positive Terminal Battery

Hydrostatic Transmission

Diagnostic Remote Test  
Ports

Single-Lever Speed in Grip

Steering with Counter

Rotation and Horn

Decelerator/Brake Pedal

Automatic Power

Management (w/ Manual

Override) for Matching

Ground

Speed

Infinite Ground Speed

Selection

Automatic Straight Ahead

Tracking

Adjustable Ground Speed

When Shifting from Forward  
to ReverseDynamic Braking (Anti-Free  
Wheel)

Transmission Neutral Lock

with Safety Start Switch

Automatic Spring Applied,

Hydraulically Released

Parking Brake

Independent Transmission

Oil Reservoir with Sight

Gauge

Vertical Spin-on

Transmission Filter

Oil to Air Transmission Oil

Cooler

Triple Reduction Final Drives

with Wet Multi-Disk Brakes

## UNDERCARRIAGE:

57 In. (1450 mm) Long

Track (LT) Track Gauge

Maximun life Undercarraige

with 40 Link-Extended Life

SC2 Bushings and

16 in. (406mm) Moderate

Service Shoes

Sealed Track Chain

Single Flange Rollers

2 In. (51 mm) Retractable  
Seat Belt (Conforms to SAE  
J386)

Adjustable Footrests

Adjustable Full Length Arm

Rests

Headliner and Floormat

Electronic Monitor System

with Audible and Visual

Warning:

Low Alternator Voltage

Engine Oil Pressure

Engine Coolant Temperature

Engine RPM Indicator

Hydraulic Oil Filter

Restriction

Transmission Oil Filter

Restriction

Transmission Oil

Temperature

Transmission Speed

Indicator

Engine Air Restriction

Indicator

Fasten Seat Belt/Park Brake

Warning

Fuel Gauge, Electric,

Illuminated

Hourmeter, Electric,

Illuminated

Transmission Oil Pressure

Indicator

Horn, Electric(Conforms to

SAE J994, J1446)

Built-in Operators Manual

Storage Compartment and

Manual

Convex Rearview Mirror

12 Volt Power Port

## OVERALL VEHICLE:

One Piece Unitized

Mainframe

Front Tow Loop

Reinforced Engine and Mid-

frame Bottom Guards

Covers Pre-wired for Work Lights, Underseat Heater and Low Pressure Indicator (2) High Intensity Grille Mounted and (1) Rear Work Light HYDRAULICS: 15 GPM (56.8 L/Min) Fixed Displacement Hydraulic Gear Pump Independent Hydraulic Oil Reservoir with Sight Gauge Vertical Spin-on Hydraulic Oil Filter Three Function Hydraulic Valve with Low Effort Single Lever (T Bar) Blade Control O Ring Face Seal Connectors POWER TRAIN: Dual Path Hydrostatic Transmission	Full Length Smooth Surface Track Frame Covers Front and Rear Chain Guides  Solid Sprocket with Bolt-on Sprocket Guards OPERATOR STATION: JDLink Ultimate with Three- Year Service Contract Modular Design ROPS/FOPS Canopy, Isolation Mounted (Conforms to SAE J1040) Left and Right Front Access Slip-Resistant Steps and Ergonomically Located Handholds (Conforms to SAE J185) Suspension Vinyl Seat: Height and Weight and Fore- Aft Adjustments (Conforms to SAE J899) Adjustable Leg Support	Integral Transmission Guard Perforated Engine Side Shields Heavy Duty Louvered Front Grille Less C-Frame and Blade Vandal Protection Locking for: Engine Access Door-Requires Padlock Side Tanks Access Doors- Require Padlocks Instrument Panel - Requires Padlock on ROPS Canopy Transmission & Hydraulic Reservoirs - Requires Wrench Wide Mouth Filler Cap - Requires Padlock Lockable Grease Gun and Tool Storage in Right Access Door 47 Gallon (178 Liter) Fuel Tank Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)
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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
450J CRAWLER TRACTOR	2300T	\$97,213.00

▼ TRACK FRAME

Description	Code	Price
1450 mm (57 In.) Gauge, Long-Track (LT) Frame (6 roller)	1045	In Base Price
1650 mm (65 In.) Gauge, Low Ground Pressure (LGP) Track Frame (6 roller)	1075	\$1,963.00

▼ 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
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JDLINK Ultimate Cellular for the Americas, excluding Costa Rica 1700 In Base Price

Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLINK customer account must be created to access JDLINK Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLINK Ultimate Satellite for the Americas, excluding Costa Rica 1701 \$1,566.00

Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLINK customer account must be created to access JDLINK Ultimate data. Go to [www.StellarSupport.com](http://www.StellarSupport.com) to renew or update JDLINK subscriptions.

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JDLINK Ultimate Cellular for the Americas, excluding Costa Rica - 5 Years 1710 \$1,232.00

Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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](http://www.StellarSupport.com) to renew or update JDLINK subscriptions.

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JDLINK Ultimate Satellite for the Americas, excluding Costa Rica - 5 Years 1711 \$3,168.00

Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://www.StellarSupport.com) to renew or update JDLink subscriptions.

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#### TRACK SHOES AND CHAIN

Description	Code	Price
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Long Track (LT) TRACKS ONLY (Requires Code 1045 only)

Sealed and Lubed Tracks except as noted.  
Full Width and Closed Center Single Bar Grousers except as noted.

40 Link with 16 in. (406 mm) Moderate Service Shoes	4550	(\$6,098.00)
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Maximum life Undercarriage with 37 Link-Extended Life SC2 Bushings and 16 in. (406mm) Moderate Service Shoes	4750	In Base Price
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LGP Only (Requires Code 1075):

Sealed and Lubed Tracks except as noted.  
Full Width and Closed Center Single Bar Grousers except as noted.

40 Link with 24 in. (610 mm) Moderate Service Shoes	4570	(\$4,679.00)
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Maximum life Undercarriage with 37 Link-Extended Life SC2 Bushings and 24 in. (610mm) Moderate Service Shoes	4770	\$1,422.00
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#### CHAIN GUIDES OR ROCK GUARDS

Description	Code	Price
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Front and Rear Chain Guides for Long Track or LGP Track	4835	In Base Price
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Full Length Rock Guards for Long Track or LGP Track	4885	\$1,128.00
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#### DOZER BLADE

Blades or C-Frames are Not Included In Base Price. All C-Frame Options Include Remote C-Frame Pivot Grease Banks and Integrally Protected Hoses with Replaceable Hoses. All Blades have Manual adjustable blade pitch.

Description	Code	Price
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Heavy Duty Inside All Hydraulic C-Frame Less Blade	7015	\$9,057.00
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Includes lift cylinders with Cordura-covered hoses.  
Includes tilt cylinder hoses with cable and Cordura covers.  
Includes angle cylinders and hoses with steel and Cordura covers.  
To convert an H-series blade to fit this unit, refer to instruction T205831  
Does not include attaching pins and hardware. Refer to Installation instructions T177581 to attach non-Deere attachments.  
When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section.

90 in. X 37.6 in. (2.29 m X .96 m) Blade with Inside All Hydraulic Standard C-Frame	7025	\$12,123.00
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Requires Code 1045, Long Track  
Will not cut overall track width when fully angled  
Includes lift cylinders with Cordura covered hoses  
Includes tilt cylinder hoses with cable and Cordura covers

Includes angle cylinders and hoses with steel and Cordura covers  
Not recommended for front attachments mounted on blade

97 in. x 37.6 in. (2.46 m X .96 m) Blade with Inside All Hydraulic Standard C-Frame	7045	\$12,310.00
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Requires Code 1045, Long Track  
Includes lift cylinders with Cordura covered hoses  
Includes tilt cylinder hoses with cable and Cordura covers  
Includes angle cylinders and hoses with steel and Cordura covers  
Not recommended for front attachments mounted on blade

115 in. X 37.6 in. (2.92 m X .96 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7065	\$13,499.00
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Blade shipped with machine but not installed  
Includes lift cylinders with Cordura covered hoses  
Includes tilt cylinder hoses with cable and Cordura covers  
Includes angle cylinders and hoses with steel and Cordura covers  
When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section

124 in. X 35.2 in. (3.15 m X .894 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7075	\$14,657.00
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Requires Code 1075, LGP Track Frame  
Blade shipped with machine but not installed  
Includes lift cylinders with Cordura covered hoses  
Includes tilt cylinder hoses with cable and Cordura covers  
Includes angle cylinders and hoses with steel and Cordura covers  
When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section

#### HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
3 Function Hydraulic Control Valve	7725	In Base Price

3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$3,551.00
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Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Trimble Ready Installation AT338871 for Cab Units or  
Trimble Ready Installation AT352426 for Canopy units or  
Topcon Ready Installation AT338879 for Cab and Canopy or  
Leica Ready Installation AT408427 for Cab and Canopy units.  
If machine has factory installed winch (Sales Code 9401, 9402, or 9403), cannot order AT338871, AT352426, AT338879 or AT408427.

4 Function Hydraulic Control for Power-Angle-Tilt (PAT)	7775	\$939.00
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4th function (without Float).  
Does include circuit reliefs.  
Work port plugged.  
Includes auxiliary rear plumbing for ripper.

4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment w/ Rear Auxiliary Plumbing	7760	\$4,959.00
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Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Trimble Ready Installation AT338871 for Cab Units or  
Trimble Ready Installation AT352426 for Canopy units or  
Topcon Ready Installation AT338879 for Cab and Canopy or  
Leica Ready Installation AT408427 for Cab and Canopy units.  
If machine has factory installed winch (Sales Code 9401, 9402, or 9403), cannot

order AT338871, AT352426, AT338879 or AT408427.

#### ▼ HYDRAULIC PUMP

Description	Code	Price
Hydraulic Pump for use without Winch	7925	In Base Price

Does not Includes external spline for mechanical drive winch or auxiliary pump.

Hydraulic Pump for use w/ Winch	7975	\$443.00
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For use with Deere 4000S Winch (mechanical drive)  
Includes external spline for winch or auxiliary pump.

#### ▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price

Cannot be used with Integrated Grade Control codes 7750 or 7760.

Canopy and (IGC) Integrated Grade Control ready	5035	No Charge
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Requires code 7750 or 7760, Control Valves for Integrated Grade Control.

Cab with Roof Mounted Air Conditioner/Heater	5085	\$17,851.00
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Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air pre-cleaner  
24,000 BTU air conditioner  
30,000 BTU under-seat heater  
Dome light  
Deluxe headliner  
Tinted safety glass all around  
Front windshield and doors with (3) single-speed wipers and washers  
90 amp alternator  
Pre-wired for Work Lights, rear wiper & washer  
Requires code 5885, Cloth Seat.  
Not for use with codes 7750 or 7760, Control Valves for Integrated Grade Control.

Cab with Roof Mounted Air Conditioner/Heater and (IGC) Integrated Grade Control Ready	5095	\$18,118.00
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Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air pre-cleaner  
24,000 BTU air conditioner  
30,000 BTU under-seat heater  
Dome light  
Deluxe headliner  
Tinted safety glass all around  
Front windshield and doors with (3) single-speed wipers and washers  
90 amp alternator  
IGC Ready  
Pre-wired for Work lights, rear wiper & washer  
Includes front counterweight when ordered with code 1045 Long Track  
No counterweights are included when ordered with code 1055 XLT or 1075 LGP.  
Requires code 7750 or 7760 EH Hydraulics.  
Requires code 5885, Deluxe Cloth Suspension Seat.

#### ▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	\$917.00

3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning

Requires Cab.

Air Suspension Comfort Control High Back Vinyl Seat	5855	\$917.00
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3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Requires Code 5025.

Suspension Vinyl Seat	5825	In Base Price
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2 In. (51 mm) retractable seat belt  
Fore and aft adjustment  
Combined weight and height adjustment  
Adjustable leg support  
Restricted to canopy use only. Contact Custom Engineering for use on Cab units.

▼ BATTERY

Description	Code	Price
Single Battery, 190 Minute Reserve Capacity, 950 CCA	6025	In Base Price

Recommended for use in temperatures above 32 degrees F, 0 degrees C.

Dual Batteries, 190 Minute Reserve Capacity Each (380 Combined), 950 CCA Each (1900 Combined)	6075	\$285.00
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Recommended for use in temperatures 32 degrees F, 0 degrees C, and below.  
Recommend 110 Volt Engine Coolant Heater for use in temperatures below 0 degrees F, -18 degrees C.

Optional - *Select as desired*

▼ OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
<u>COLD START</u>		

Ether Start Aid	9015	\$343.00
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Recommended for use below 32 degrees F, 0 degrees C

POWERTRAIN

Environmental Drain Package	9030	\$280.00
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Includes drain valve for safely draining transmission oil and hydraulic oil reservoirs and drain valve and hose for engine oil.

Severe-Duty Fuel Filter	9060	\$521.00
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Do not order with Tier 2 engines as severe-duty fuel filtration and water separation is included.  
Available for Tier 3 engines only.

Chrome Exhaust	9065	\$136.00
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Engine Air Precleaner	9130	\$490.00
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Extreme-Duty Louvered Grille with Hose Protection	9325	\$1,248.00
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Heavy gauge plate grille also protects lights  
Protects fittings on both ends of front hydraulic hoses  
Replaces heavy-duty grille



OPERATOR STATION

Under- Seat Canopy Heater	9125	\$1,275.00
Requires Canopy 30,000 BTU		
(4) High Intensity Cab Work Lights	9165	\$423.00
Work lights are addition to Standard Lights		
(4) High Intensity Canopy Work Lights	9167	\$519.00
Work lights are addition to Standard Lights		
Operator's Station Accessories	9170	\$309.00
Includes larger convex rear view mirror, knee cushion side pads, seat-side lockable storage box and lunch box/cup holder. Can not use with 5825 seat, tool box will not fit under seat.		
3 In. Retractable Seat Belt	9225	\$127.00
Requires Code 5825, Suspension Seat.		
AM/FM, Weather Band Radio with Digital Clock	9500	\$752.00
Requires Cab		
Hydraulic And Hydrostatic Oil - Hydrau XR	9537	\$565.00
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).		
<u>OVERALL VEHICLE</u>		
French Trademarks and Decals	9173	No Charge
Spanish Trademarks and Decals	9178	No Charge
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$10,908.00
Requires code 7775 Hydraulics. Cannot be used with 9345 or 9355.		
Retrieval Hitch with Pin	9345	\$263.00
Recommended for pull-type implements - drawbar extends 6.1 I. (155 mm) to rear Cannot be used with Code 9355, Extended Rigid Drawbar Cannot be used with 4000S Winch Can be used with rear counterweight		
Extended Rigid Drawbar with Pin	9355	\$492.00
Recommended for pull-type implements that require turning clearance - extends 11.3 In. (288 mm) to rear. Cannot be used with Code 9345, Retrieval Hitch Cannot be used with 4000S Winch Can be used with rear counterweight		
Hydraulic Track Adjuster Yoke Relief Valve	9400	\$207.00
Recommended for severe operating conditions (for example, forestry or rock). Replaces grease zerk in track adjusters.		



Model 4000 Standard Speed Winch - Power In, Free Spool Out	9401	\$18,645.00
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.		
Model 4000 Standard Speed Winch - Power In, Power Out	9402	\$21,043.00
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.		
Model 4000 Low Speed Winch - Power In, Power Out	9403	\$21,923.00
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.		
4000 Winch Fairlead, Four Roller	9410	\$3,851.00
For use with winch. Requires Code 9401, 9402 or 9403.		
Drawbar, 4000 Winch with Pin & Hardware	9420	\$697.00
For use with winch. Requires Code 9401, 9402 or 9403.		
Extended Drawbar, 4000 Winch with Pin & Hardware	9440	\$1,045.00
For use with winch. Requires Code 9401, 9402 or 9403.		
Rear Screen for Canopy (Grey)	9450	\$1,035.00
Requires code 5025 or 5035.		
Rear Screen Cab (Grey)	9455	\$1,327.00
Requires code 5085 or 5095.		
Non-Export Rust Preventive Coating	9909	\$148.00
Coating protects exposed unpainted surfaces from road salt during shipment.		

#### 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.johndeereinfo.com](http://www.johndeereinfo.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><a href="#">Blades:</a></u>		
H to J Series 32 in. Blade Conversion Kit	AT307442	\$241.00
Installation Instructions T205831		
<u><a href="#">Cold Start:</a></u>		

110 Volt Engine Coolant Heater, (1000 Watt)	AT211191	\$95.00
Average installation, 0.5 hour		
Diesel Fuel-Fired Engine Coolant Heater Kit For Tier III Engines	AT348754	\$3,454.00
Includes igniter, timer and coolant circulation pump. Recommended for temperatures below -13°F (-25°C). Average installation, 6 hours.		
Diesel Fuel-Fired Engine Coolant Heater Kit for Tier I & Tier II Engines	AT311172	\$3,759.00
Includes igniter, timer and coolant circulation pump. Recommended for temperatures below -13°F (-25°C). Average installation, 6 hours.		
<u>Frame Attachment:</u>		
C-Frame Steps	AT310522	\$207.00
For use on units S/N 106533 and below. Installation instructions T208092 Average installation, 1.0 hour		
C-Frame Tilt Clevis Kit	AT311768	\$361.00
Drawbar, 4000 Winch with Pin and Hardware	AT207587	\$818.00
Installation instructions T178488 Not for use with Winch Fairlead Average installation, 1 hour Requires 4000S Winch Extends 27 In. to rear		
Extended Drawbar, 4000 Winch with Pin and Hardware	AT222827	\$861.00
For use with Winch Fairlead Average installation, 1 hour Requires 4000S Winch Extends 32 In. to rear		
Front Counterweight, 94 kg. (207 lb.)	AT419923	\$497.00
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	AT342646	\$12,066.00
Requires 4 Function Hydraulics and Auxiliary Plumbing.		
Mounting Bracket and Hardware for Model 4000S Winch on 550H & 550J and 650H & 650J Only	AT193429	\$1,419.00
Reinforcement Blade Kit	AT225884	\$89.00
Installation instructions T182677. Recommended for severe conditions by reinforcing lower blade corners. For straight end bits order parts T182281 and T182280. For cupped end bits order parts T182253 and T182304.		
<u>Grade Control:</u>		
Leica Grade Control Interface Package, Paladin-Installed for Cab & Canopy	AT408427	\$7,243.00

Requires code 7750 or 7760.

Topcon Grade Control Interface Package Installed for Cab or Canopy Crawler Dozers	AT338879	\$7,332.00
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Kit not available as a field installation.  
 These interface package kits are not backwards compatible and will not accept older platforms of grade control systems. If there are questions as to whether your customers grade control system will integrate with these interface package kits, contact your local grade control supplier for compatibility details prior to ordering the tractor.  
 Requires code 7750 or 7760.  
 Installation provides Monitor Bracket, Wiring Harnesses and Sensor attaching parts on blade.

Trimble Grade Control Interface Package Installed for Cab Crawler Dozers	AT338871	\$8,450.00
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Kit not available as a field installation.  
 These interface package kits are not backwards compatible and will not accept older platforms of grade control systems. If there are questions as to whether your customers grade control system will integrate with these interface package kits, contact your local grade control supplier for compatibility details prior to ordering the tractor.  
 Requires code 7750 or 7760.  
 Installation provides Monitor Bracket, Wiring Harnesses and Sensor attaching parts on blade.

Trimble Grade Control Interface Package Installed for Canopy Crawler Dozers	AT352426	\$8,258.00
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Kit not available as a field installation.  
 These interface package kits are not backwards compatible and will not accept older platforms of grade control systems. If there are questions as to whether your customers grade control system will integrate with these interface package kits, contact your local grade control supplier for compatibility details prior to ordering the tractor.  
 Requires code 7750 or 7760.  
 Installation provides Monitor Bracket, Wiring Harnesses and Sensor attaching parts on blade.

### Hydraulics:

Auxiliary Fifth Function Valve (without Float), Lever and Linkage	AT219741	\$468.00
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Installation instructions T177350.  
 Average installation, 5 hours.  
 Converts four function control valve to five function.  
 Can be used with AT207568, Auxiliary Fourth Function Valve Section, to convert three function control valve to five function.  
 Work ports plugged, without circuit reliefs.

Auxiliary Fourth Function Valve Section (without Float), Lever and Linkage	AT207568	\$468.00
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Installation instructions T177349.  
 Average installation, 5 hours.  
 Converts three function control valve to four function.  
 Work ports plugged without circuit reliefs.

Electro-Hydraulics (EH) Auxiliary Hydraulic Function	AT342202	\$1,560.00
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This kit will convert code 7750(IGC) Hydraulics 3 Function for (PAT) to (IGC) Hydraulics 4 Function for (PAT) and Rear Attachment.

Rear Auxiliary Plumbing	AT207570	\$93.00
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For J-Series Crawler Tractors with 3 function hydraulics.  
 Installation instructions T177386.  
 Average installation, 1 hour.  
 For use with rear mounted or pull type equipment.  
 Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.

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Operator Environment:

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20 Amp Power Port	AT221140	\$82.00
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Installation instructions T177041  
 Average installation, 1 hour  
 Fused 20 AMP maximum

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AM/FM Weather Band Radio	AT207496	\$709.00
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Installation instructions T176221  
 Average installation, 0.5 hour  
 Requires Cab.  
 Radio antenna included with cab

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Cab Sound Suppression Package	AT318780	\$468.00
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Install Instructions T218525  
 Average install 2 hrs.

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High Intensity Work Light Package for Cab	AT307940	\$421.00
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Lights mount at top of cab

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High Intensity Work Light Package for Canopy	AT307941	\$516.00
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Lights mount at top of canopy

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Lighted Switch Blackout Installation	AT398370	\$769.00
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MP3/iPod/Sat Radio/Cell Phone holder w/ 2 Power Ports and Cargo Net	AT349372	\$148.00
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kit includes a cargo net, bracket/holder, wire harness, 2 power ports, plastic holder, and instructions.

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Operator's Station Accessories	AT221574	\$513.00
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For use with Canopy or Cab  
 Includes larger convex rear view mirror, knee cushion side pads, seat-side lockable storage box and lunch box/cup holder

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Single-Speed Rear Window Wiper and Washer	AT221078	\$567.00
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Average installation, 1 hour  
 Installation instructions T177088  
 Requires Cab

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Under-Seat Canopy Heater	AT306964	\$1,282.00
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Installation instructions T177323  
 Average installation, 2 hours  
 Requires Code 5025, Canopy  
 30,000 BTU

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Overall Vehicle:

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Rear Counterweight, 330 Lb. (150 Kg)	T174346	\$662.00
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Requires mounting hardware, see parts  
Stackable, maximum of 2  
Average installation, 2 hours

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Powertrain:

Extreme-Duty Louvered Grille with Hose Protection	AT222512	\$1,375.00
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For use on J series crawlers and 450H (S.N. 877119--) and 550H & 650H (S.N. 877191--)  
Average installation, 2 hours  
Heavy gauge plate grille also protects lights and upper and lower and C-frame hoses  
Includes attaching hardware  
Replaces heavy-duty grille  
Installation instructions T178666

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Winches:

External lines with Accumulator for Power In/Power Out Winches on 460J, 500J and 650J Only	AT182314	\$1,178.00
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Fairlead, 4000 Winch Four Roller	AT175529	\$2,896.00
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REFERRAL ATTACHMENTS

Description	Code	Price
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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

41" Center Brush Guard for the 450J, 550J, and 650J	AT343937	\$706.00
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Fits blades up to 115" length.  
For J crawlers above S/N 139432, and all Ks.

Arched Limb Risers for Canopy or Cab (Grey)	AT312406	\$1,935.00
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Average installation, 3 hours.  
Bolt-on, isolation mounted.  
Crossbar protects exhaust stack.  
Limb riser arms run from outer front edge of grille housing to outer front edge of canopy.  
Can not be used with Auxiliary Hydraulic Oil Cooler.

Brush Guard, Full Width for 115 in. X 37.6 in. (2.92 m X .96 m) Blade	AT364288	\$1,250.00
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For crawler S/N 139433 and above.

Brush Guard, Full Width, 105 in.(2667mm) Blade	AT343936	\$1,250.00
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Brush Guard, Full Width, 90 - 97" Blade	AT343935	\$1,012.00
C-Frame reinforcement	AT318527	\$810.00
Use with blade root rake or stumping application.		
Heavy Duty 124 in.(3.15m) Root Rake for S/n above 139433	AT369894	\$5,878.00
For 124 in blade crawlers with S/n 139433 and above.		
Heavy Duty Root Rake w/ Brush Guard, 114"	AT343939	\$5,778.00
For use with 115" blades For crawler S/N 139433 and above Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard		
Heavy Duty Root Rake w/ Brush Guard, 98"	AT343938	\$5,270.00
For use with 97" and 105" blades For crawler S/N 139433 and above Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard		
Hydraulic Cooler for use with Limb Risers and Extreme Duty Grille	AT340238	\$1,685.00
For use with older serial numbers with the high-flow pump option, limb risers, and heavy-duty grill.		
Intake Guard (Grey)	AT221772	\$277.00
Average installation, 1 hour. Bolt-on. Perforated plate covers engine air cleaner intake for protection. Also acts as prescreener.		
Lift Cylinder Guards (Yellow)	AT320934	\$233.00
Average installation, 1 hour. Bolt-on. Formed plates bolt to top of lift cylinders and protect the hydraulic hose and fittings.		
Low Profile Point-to-Point Limb Risers for Canopy or Cab (Grey)	AT335715	\$2,240.00
Average installation, 3 hours. Bolt-on, isolation mounted. Limb riser arms run from outer front edge of grille housing to outer front edge of canopy with exhaust incorporated into left limb riser arm.		
Root Rake for 115 in. blade with S/N 139433 and above	AT353099	\$3,594.00
Screens, Cab Enclosure	AT324118	\$7,448.00
Consolidates individual Screen and Arch Limb Riser offerings into a single part number. This number includes full OSHA certified screens, limb risers, and A/C guard.		
Screens, Cab Front and Door	AT312410	\$2,166.00
Average installation, 4 hours. Bolt-on. Doors retain full opening and latching capability. Wipers are fully functional.		

Recommend Intake Guard for 450J models		
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of A/C module for complete protection in forestry applications. Requires cab rear screen.		
Screens, Cab Rear	AT221075	\$1,150.00
Average installation, 1 hour. Bolt-on. Protects entire window area and underside of A/C module. Hinged for easy access to window for cleaning, protects fuel filler. Rear wiper (if equipped) is fully functional.		
Screens, Cab Side	AT312409	\$1,268.00
Average installation, 1 hour. Bolt-on. For both sides of machine. Covers entire window area, allows window opening, hinged for easy access to window for cleaning.		
Screens, Canopy Enclosure	AT324119	\$6,240.00
Consolidates individual Screen and Limb Riser offerings into a single part number. This number includes full OSHA certified screens and limb risers.		
Screens, Canopy Front and Door	AT221073	\$2,164.00
Average installation, 3 hours. Bolt-on. Doors are hinged at front ROPS post and completely cover between post and instrument cowling. Door will latch in fully open position (open back against side of tractor). Front screen completely covers from top of instrument cowling to bottom of canopy.		
Screens, Canopy Rear	AT221071	\$897.00
Average installation, 1 hour. Bolt-on. Completely covers area between rear ROPS posts. Protects fuel filler. Hinged door for easy access to the fuel filler.		
Screens, Canopy Side	AT312408	\$1,244.00
Average installation, 1hour. Bolt-on. For both sides of machine. Completely covers area between front and rear posts.		
Standard Duty 124 in.(3.15m) Root Rake for S/n above 139433	AT369893	\$3,812.00
For 124 in blade crawlers with S/n 139433 and above.		
Tank Guard	AT223088	\$2,457.00
NOTE: * Average installation, 3 hours.		
Tool/Storage Box (Grey)	AT224419	\$797.00



Average installation, 2 hours.  
 Bolt on (60 in. long x 10 in. wide x 18 in. deep) Box.  
 Lockable on ROPS or Cab rear.  
 Tool Box can not be used with Ripper.

### 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

3 Roller Fairlead Kit for Hydraulic Winch	AT336215	\$3,190.00
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For use with PACCAR winch

4th Roller Kit for Hydraulic Winch Fairlead	AT336216	\$800.00
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H40 Hydrostatic Winch (PTO driven)	AT434935	\$24,750.00
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Requires Code 7975 thrudrive pump.  
 Not for use with IGC hydraulics (code 7750 or 7760)  
 Includes winch, winch mounting hardware, drive shaft, supplemental hydrostatic pump, supplemental hydraulic oil filter, and all winch controls and hoses.  
 Single lever control  
 Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  
 40,000 lb rated bare drum line pull  
 2-145 ft/min variable bare drum line speed  
 Integral drawbar  
 Complete installation requires:  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -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  
 -Recommend front counterweight and front attachments for best machine balance  
 Average installation time 18 hours



**JOHN DEERE**

Current Date 23Feb2015

## 550K CRAWLER TRACTOR

### 550K Standard Equipment

#### ENGINE:

\*John Deere PowerTech PWS  
4.5L meets FT4 / Stage IV

emissions

92 SAE Net hp (69 kw)

\*Turbocharged with Charge

Air Cooler

Isolation-Mounted

Electronic Controlled Fuel  
Injection

Electric Fuel Shut-off with  
Key Start Switch

Vertical Spin-on Engine Oil  
Filter

Vertical Spin-on Primary Fuel  
Filter with Water Separator

Vertical Spin-on Final Fuel  
Filter

Oil-to-Water Engine Oil  
Cooler

Dual Safety Element Dry-  
Type Air Cleaner with Built-in

Precleaner with

Evacuator Valve

Above Hood

Prescreener/Raincap

Eco Mode

Enclosed Safety Fan Guard  
(Conforms to SAE J1308)

#### COOLING SYSTEM:

\*Cool-On-Demand Variable  
Speed Engine Fan

Engine Coolant -34 Degree F  
(-37 Degree C)

Coolant Surge Tank

10-Fin/in. Trash Resistant

Engine Coolant Radiator

10-Fin/in. Hydrostatic Oil-to-  
Air Cooler

10-Fin/in. Air to Air Charge  
Air Cooler

Enclosed Safety Fan Guard  
(Conforms to SAE J1308 -

ISO 3457)

\*Tilt Out Heavy-Duty

Blade Control

O Ring Face Seal Connectors

#### POWER TRAIN:

Dual Path Hydrostatic

Transmission

Variable displacement piston  
pump and variable

displacement motor  
combination for each track

Hydrostatic Transmission

Diagnostic Remote Test

Ports

Single-Lever Speed in Grip

Steering with Counter

Rotation and Horn

Decelerator/Brake Pedal

Automatic Power

Management (w/ Manual  
Override) for Matching

Ground

Speed

Infinite Ground Speed

Selection

Automatic Straight-Ahead

Tracking

Adjustable Ground Speed

When Shifting from Forward  
to Reverse

Dynamic Braking (Anti-Free  
Wheel)

Transmission Neutral Lock

with Safety Start Switch

Automatic Spring-Applied,

Hydraulically-Released

Parking Brake

Independent Transmission

Oil Reservoir with Sight

Gauge

Vertical Spin-on

Transmission Filter

Oil-to-Air Transmission Oil

Cooler

Triple Reduction Final Drives

with Wet Multi-Disk Brakes

Adjustable Leg Support

2 In. (51 mm) Retractable  
Seat Belt (Conforms to SAE  
J386)

Adjustable Footrests

Adjustable Full-length Arm  
Rests

\*Side Console Leg Cushions

\*Cup and Lunch Box Holder

Headliner and Floor Mat

Electronic Monitor System

with Audible and Visual

Warning:

Low Alternator Voltage

Engine Oil Pressure

Engine Coolant Temperature

Engine RPM Indicator

Hydraulic Oil Filter

Restriction

Transmission Oil Filter

Restriction

Transmission Oil

Temperature

Engine Air Restriction

Indicator

Fasten Seat Belt/Park Brake

Warning

Transmission Speed

Indicator

Fuel Gauge, Electric,

Illuminated

Hourmeter, Electric

Transmission Oil Pressure

Indicator

Horn, Electric

(Conforms to SAE J994,

J1446)

Operators Manual Storage

Compartment and Manual

Convex Rearview Mirror

12 Volt Power Port

OVERALL VEHICLE:

One-Piece Unitized

Mainframe

<p>Louvered Front Grille and Radiator with Hose Protection</p> <p>ELECTRICAL: 24 Volt System 100 Amp Alternator *Dual Batteries with 190 Minute Reserve Capacity and 950 CCA Master Electric Disconnect Switch Bypass Start Safety Cover on Starter Positive Terminal Battery Covers Pre-wired for Work Lights, Underseat Heater and Low Pressure Indicator (2) Grille Mounted and (2) Rear Mounted Lights w/ (2) reflectors</p> <p>HYDRAULICS: 15 GPM (56.8 L/Min) Fixed Displacement Hydraulic Gear Pump Independent Hydraulic Oil Reservoir with Sight Gauge Hydraulic Oil Cooler Vertical Spin-on Hydraulic Oil Filter Three-Function Hydraulic Valve with Low Effort Single-Lever (T-Bar)</p>	<p>UNDERCARRIAGE: *61 In. (1549 mm) XLT Track Gauge w/ 7 Bottom Rollers Maximun Life Undercarraige with 40 Link-Extended Life SC2 Bushings and 18 in. (457mm) Moderate Service Shoes Double Flange Rollers Full-Length, Smooth Surface Track Frame Covers Front and Rear Chain Guides</p> <p>Solid Sprockets with Bolt-on Sprocket Guards</p> <p>OPERATOR STATION: JDLink Ultimate Machine Monitoring System w/ 3-year Message Service Modular Design ROPS/FOPS Canopy, Isolation-Mounted (Conforms to SAE J1040) Left and Right Front Access Slip-Resistant Steps and Ergonomically- Located Handholds (Conforms to SAE J185) Suspension Vinyl Seat: Height and Weight and Fore-Aft Adjustments (Conforms to SAE J899)</p>	<p>Front Tow Loop (Bolt-on) Reinforced Engine and Mid-frame Bottom Guards Integral Transmission Guard Perforated Engine Side Shields *Hinged Bottom Access Covers (Bolt-On) Less C-Frame and Blade Vandal Protection Locking for: Engine Access Door-Requires Padlock Side Tanks Access Doors-Require Padlocks Wide Mouth Filler Cap - Requires Padlock *Envoirnmental Drains Instrument Panel Requires Padlock on ROPS Canopy Transmission &amp; Hydraulic Reservoirs Lockable Grease Gun and Tool Storage in Right Access Door 61.9 Gallon (234 Liter) Fuel Tank *Ground level Fueling Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)</p>
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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
550K CRAWLER TRACTOR	02GOT	\$127,009.00

▼ ENGINE

Description	Code	Price
John Deere PowerTech PWS 4.5L (414 cu. in.) 4 Cyl EPA FT4/EU Stage IV Compliant	0940	\$2,310.00

▼ TRACK FRAME

Description	Code	Price
1549 mm (61 In.) Gauge, Extra Long Track (XLT) Frame (7	1055	In Base Price

Roller)

1753 mm (69 In.) Gauge Low Ground Pressure (LGP) Track Frame (7 Roller)	1075	\$4,796.00
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## 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 for the Americas, excluding Costa Rica	1700	In Base Price

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica	1701	\$1,566.01
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://www.StellarSupport.com) to renew or update JDLink subscriptions.

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JDLink Ultimate Cellular for the Americas, excluding Costa Rica - 5 Years	1710	\$1,232.00
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica - 5 Years	1711	\$3,168.00
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://www.StellarSupport.com) to renew or update JDLink subscriptions.

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#### ▼ TRACK SHOES AND CHAIN

Description	Code	Price
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##### XLT or LGP Track

Sealed and Lubed Tracks except as noted.  
Full Width and Closed Center Single Bar Grousers except as noted.

42 Link with 18 in. (457 mm) Moderate Service Shoes	4560	(\$6,904.00)
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Maximum life Undercarriage with 39-Link, Extended-Life SC2 Bushings and 18 in. (457mm) Moderate Service Shoes	4760	In Base Price
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##### LGP Only (Requires Code 1075):

Sealed and Lubed Tracks except as noted.  
Full Width and Closed Center Single Bar Grousers except as noted.

40 Link with 24 in. (610 mm) Moderate Service Shoes	4570	(\$6,041.00)
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Maximum life Undercarriage with 39 Link-Extended Life SC2 Bushings and 24 in. (610 mm) Moderate Service Shoes	4770	\$864.00
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#### ▼ CHAIN GUIDES OR ROCK GUARDS

Description	Code	Price
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Front and Rear Chain Guides for XLT or LGP Track	4825	In Base Price
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Front, Center and Rear Track Guides	4830	\$840.00
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Requires code 1055 or 1075  
Recommended for slope and rocky conditions

Full-Length Rock Guards	4850	\$1,359.00
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Requires code 1055 or 1075  
Recommended for slope and rocky conditions

#### ▼ DOZER BLADE

Blades or C-Frames are Not Included In Base Price. All C-Frame Options Include Remote C-Frame Pivot Grease Banks and Integrally Protected Hoses with Replaceable Hoses. All Blades have Manual adjustable blade pitch.

Description	Code	Price
Heavy Duty Inside All Hydraulic C-Frame Less Blade	7015	\$10,176.00
<p>Includes lift cylinders with Cordura-covered hoses.            Includes tilt cylinder hoses with cable and Cordura covers.            Includes angle cylinders and hoses with steel and Cordura covers.            To convert an H-series blade to fit this unit, refer to instruction T205831            Does not include attaching pins and hardware. Refer to Installation instructions T177581 to attach non-Deere attachments.            When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section.</p>		
105 in. X 37.6 in. (2.67 m x .96 m) Blade with Inside All Hydraulic Heavy-Duty C-Frame	7055	\$14,679.00
<p>Requires Code 1055 XLT Track only.            Includes lift cylinders with Cordura-covered hoses            Includes tilt cylinder hoses with cable and Cordura covers            Includes angle cylinders and hoses with steel and Cordura covers            When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section</p>		
115 in. X 37.6 in. (2.92 m X .96 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7065	\$15,013.00
<p>Blade shipped with machine but not installed            Includes lift cylinders with Cordura covered hoses            Includes tilt cylinder hoses with cable and Cordura covers            Includes angle cylinders and hoses with steel and Cordura covers            When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section</p>		
124 in. X 35.2 in. (3.15 m X .894 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7075	\$15,465.00
<p>Requires Code 1075, LGP Track Frame            Blade shipped with machine but not installed            Includes lift cylinders with Cordura covered hoses            Includes tilt cylinder hoses with cable and Cordura covers            Includes angle cylinders and hoses with steel and Cordura covers            When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section</p>		
<p>▼ ENGINE FAN DRIVE</p>		
Description	Code	Price
Standard Hydraulic Fan Drive	3510	In Base Price
Automatic Reversing Hydraulic Fan	3520	\$1,476.00
<p>▼ GRADE CONTROL</p>		
Description	Code	Price
Topcon Grade Control Base Kit Installed	2500	\$7,497.01
<p>Requires code 7750 or 7760.            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.</p>		
No Topcon Grade Control Base Kit Installed	2575	In Base Price

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

Description	Code	Price
Topcon 3DMC2 Single Antenna with 915SS Radio	2710	In Referral Price
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio	2711	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Radio	2712	In Referral Price
Topcon 3DMC2 Single Antenna with UHF HSPA Radio	2713	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio	2715	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS Radio	2730	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio	2731	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF Radio	2732	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio	2733	In Referral Price
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	2735	In Referral Price
No Topcon Radio Installation	2775	In Base Price

## OPERATOR MANUALS

Description	Code	Price
English Operator Manual	2605	No Charge
Spanish Operator Manual	2610	No Charge
French Operator Manual	2615	No Charge

## HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
3 Function Hydraulic Control Valve	7725	In Base Price
3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$3,551.00

Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Topcon Ready Installation -Sales Code 2500.



Trimble Ready Installation AT455318.  
 Leica Ready Installation AT438592.  
 Note: If machine has factory installed winch (Sales Code 9401, 9402, or 9403),  
 cannot order Sales Code 2500, AT407969 or AT408431.

4 Function Hydraulic Control for Power-Angle-Tilt (PAT)	7775	\$939.00
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4th function (without Float).  
 Does include circuit reliefs.  
 Work port plugged.  
 Includes auxiliary rear plumbing for ripper.

4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment w/ Rear Auxiliary Plumbing	7760	\$4,959.00
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Grade Control Ready (EH) Hydraulics  
 Grade Control Recommendations:  
 Topcon Ready Installation - Sales Code 2500.  
 Trimble Ready Installation AT455318.  
 Leica Ready Installation AT438592.  
 Note: If machine has factory installed winch (Sales Code 9401, 9402, or 9403),  
 cannot order Sales Code 2500, AT407969 or AT408431.

#### ▼ HYDRAULIC PUMP

Description	Code	Price
Hydraulic Pump for use without Winch	7925	In Base Price

Does not Includes external spline for mechanical drive winch or auxiliary pump.

Hydraulic Pump for use w/ Winch	7975	\$443.00
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For use with Deere 4000S Winch (mechanical drive)  
 Includes external spline for winch or auxiliary pump.

#### ▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price

Requires Code 5825, 5845, or 5855 Vinyl Seat.  
 Not for use with codes 7750 or 7760, Control Valves for Integrated Grade Control.

Cab with Roof Mounted Air Conditioner/Heater	5085	\$17,851.00
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Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air pre-cleaner  
 24,000 BTU air conditioner  
 30,000 BTU under-seat heater  
 AM/FM/WB Radio and Digital Clock  
 Dome light  
 Deluxe headliner  
 Tinted safety glass all around  
 Front windshield and doors with (3) single-speed wipers and washers  
 100 amp alternator  
 Pre-wired for Work Lights, rear wiper & washer  
 Requires either code 5885 or 5890, Cloth Seat.

#### ▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	In Base Price

3 in. (76 mm) retractable seat belt.  
 Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning

Requires Cab.

Heated Air Suspension Comfort Control High Back Fabric Seat	5890	\$647.00
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3 In. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Restricted to cab use only.

Air Suspension Comfort Control High Back Vinyl Seat	5855	In Base Price
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3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Requires Code 5025.

▼ GREASES, FUEL, OIL & COOLANT

Description	Code	Price
Hydraulic And Hydrostatic Oil - Hydrau	8010	In Base Price

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
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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).

Optional - *Select as desired*

▼ OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
<u>POWERTRAIN</u>		

Severe-Duty Fuel Filter	9060	\$521.00
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Chrome Exhaust	9065	\$136.00
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Fluid Sampling Ports	9070	\$286.00
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Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	9075	\$508.00
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Engine Air Precleaner	9130	\$490.00
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Extreme-Duty Louvered Grille with Hose Protection	9325	\$1,248.00
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Heavy gauge plate grille also protects lights  
Protects fittings on both ends of front hydraulic hoses  
Replaces heavy-duty grille

Coolant Heater, Electric	9530	\$141.00
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OPERATOR STATION

Under- Seat Canopy Heater	9125	\$1,275.00
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Requires Canopy 30,000 BTU			
Rear Wiper / Washer	9380	\$669.00	
Requires Code 5085			
Optional Lights	9168	\$335.00	
XM Satellite Radio	9501	\$1,095.00	
<b><u>OVERALL VEHICLE</u></b>			
French Trademarks and Decals	9173	No Charge	
Spanish Trademarks and Decals	9178	No Charge	
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$10,908.00	
Requires code 7775 Hydraulics. Cannot be used with 9345 or 9355.			
Retrieval Hitch with Pin	9345	\$263.00	
Recommended for pull-type implements - drawbar extends 6.1 in. (155 mm) to rear. Not For Use With Codes 9187 or 9355. Cannot be used with 4000S Winch. Can be used with rear counterweight.			
Extended Rigid Drawbar with Pin	9355	\$492.00	
Recommended for pull-type implements that require turning clearance - extends 11.3 in. (288 mm) to rear. Cannot be used with Code 9345, Retrieval Hitch Cannot be used with 4000S Winch Can be used with rear counterweight			
Hydraulic Track Adjuster Yoke Relief Valve	9400	No Charge	
Recommended for severe operating conditions (for example, forestry or rock). Replaces grease zerk in track adjusters.			
Model 4000 Standard Speed Winch - Power In, Free Spool Out	9401	\$18,645.00	
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.			
Model 4000 Standard Speed Winch - Power In, Power Out	9402	\$21,043.00	
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Cannot be used with Trimble or TopCon interface field Kits.			
Model 4000 Low Speed Winch - Power In, Power Out	9403	\$21,923.00	
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Cannot be used with Trimble or TopCon interface field Kits.			
4000 Winch Fairlead, Four Roller	9410	\$3,851.00	
For use with winch.			

Requires Code 9401, 9402 or 9403.

Drawbar, 4000 Winch with Pin & Hardware	9420	\$697.00
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For use with winch.  
Requires Code 9401, 9402 or 9403.

Extended Drawbar, 4000 Winch with Pin & Hardware	9440	\$1,045.00
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For use with winch.  
Requires Code 9401, 9402 or 9403.

Rear Screen for Canopy (Grey)	9450	\$1,035.00
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Requires code 5025.

Rear Screen Cab (Grey)	9455	\$1,327.00
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Requires code 5085.

Non-Export Rust Preventive Coating	9909	\$148.00
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Coating protects exposed unpainted surfaces from road salt during shipment.

#### 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.johndeereotechinfo.com](http://www.johndeereotechinfo.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
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#### Cold Start:

110 Volt Engine Coolant Heater, (1000 Watt)	AT211191	\$95.00
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Average installation, 0.5 hour

#### Frame Attachment:

C-Frame Steps	AT310522	\$207.00
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C-Frame Tilt Clevis Kit	AT311768	\$361.00
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Drawbar, 4000 Winch with Pin and Hardware	AT207587	\$818.00
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Extended Drawbar, 4000 Winch with Pin and Hardware	AT222827	\$861.00
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Front Counterweight, 94 kg. (207 lb.)	AT419923	\$497.00
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Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	AT436108	\$12,066.00
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Requires 4 Function Hydraulics and Auxiliary Plumbing.

#### Grade Control:

Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy	AT438592	\$7,243.00
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Requires code 7750 or 7760.

Trimble Grade Control Interface Package, Paladin-Installed	AT455318	\$6,892.00
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Requires code 7750 or 7760.

### Hydraulics:

Auxiliary Fifth Function Valve (without Float), Lever and Linkage	AT219741	\$468.00
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Auxiliary Fourth Function Valve Section (without Float), Lever and Linkage	AT385271	\$468.00
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Average installation, 5 hours.  
Converts three function control valve to four function.  
Work ports plugged without circuit reliefs.

Electro-Hydraulics (EH) Auxiliary Hydraulic Function kit	AT451993	\$948.00
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Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.

Rear Auxiliary Plumbing	AT411568	\$93.00
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For Crawler Tractors with 3 function hydraulics.  
Average installation, 1 hour.  
For use with rear mounted or pull type equipment.  
Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.

Rear Auxiliary Plumbing for use with 4000 Winch	AT411569	\$468.00
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For Crawler Tractors with 3 function hydraulics.  
Average installation, 1 hour.  
For use with rear mounted or pull type equipment.  
Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.  
Not for use with Paccar winch

### Overall Vehicle:

Rear Counterweight, 330 Lb. (150 Kg)	T174346	\$662.00
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### Powertrain & Cooling:

Automatic Reversing Hydraulic Fan	AT455545	\$1,421.00
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Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	AT451082	\$710.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

### Powertrain:

Severe Duty Fuel Filter kit	AT428700	\$351.00
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### Winches:

External lines with Accumulator for Power In/Power Out Winches on 460J, 500J and 650J Only	AT182314	\$1,178.00
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External lines with Accumulator for Power In/Power Out Winches on 550K and 650K Only	AT411567	\$1,132.00
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Fairlead, 4000 Winch Four Roller	AT175529	\$2,896.00
Linkage and Controls for Power In/Free Spool Out Winches on 550K and 650K Only	AT411564	\$433.00
Linkage and Controls for Power In/Power Out Winches on 550K and 650K Only	AT411565	\$433.00
Mounting Bracket and Hardware for Model 4000S Winch on 550K and 650K Only	AT411566	\$1,401.00

REFERRAL ATTACHMENTS

Description	Code	Price
<p><u><a href="#">G.R. Mfg.:</a></u>            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.</p> <p>G.R. Manufacturing, Inc.            4800 Commerce Drive            Trussville, Alabama 35173            Phone: (800)841-8001            Fax: (205)655-8005</p>		
41" Center Brush Guard for the 450J, 550J, and 650J	AT343937	\$706.00
<p>Fits blades up to 115" length.            For J crawlers above S/N 139432, and all Ks.</p>		
Brush Guard, Full Width, 105 in.(2667mm) Blade	AT343936	\$1,250.00
Brush Guard, Full Width, 90 - 97" Blade	AT343935	\$1,012.00
Front Enclosure, Cab (FT4)	AT446907	\$2,275.00
Full Enclosure, Cab	AT435073	\$7,679.00
Full Enclosure, Canopy	AT435074	\$6,393.00
Heavy Duty 124 in.(3.15m) Root Rake for S/n above 139433	AT369894	\$5,878.00
<p>For 124 in blade crawlers with S/n 139433 and above.</p>		
Heavy Duty Root Rake w/ Brush Guard, 114"	AT343939	\$5,778.00
<p>For use with 115" blades            For crawler S/N 139433 and above            Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard</p>		
Heavy Duty Root Rake w/ Brush Guard, 98"	AT343938	\$5,270.00
<p>For use with 97" and 105" blades            For crawler S/N 139433 and above            Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard</p>		

Limb Risers, Arched (Curved) ROPS Canopy and Cab Tractors	AT435075	\$1,935.00
Limb Risers, Point to Point	AT435076	\$2,240.00
Rear Screen, Cab	AT413183	\$1,208.00
Rear Screen, Canopy	AT413184	\$942.00
Root Rake for 115 in. blade with S/N 139433 and above	AT353099	\$3,594.00
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
<p>Average installation, 1 hour.  Bolt-on.  Plate covers top, rear and sides of A/C module for complete protection in forestry applications.  Requires cab rear screen.</p>		
Side Screens, Cab	AT413011	\$1,332.00
Side Screens, Canopy	AT413012	\$1,244.00
Standard Duty 124 in. (3.15m) Root Rake for S/n above 139433	AT369893	\$3,812.00
<p>For 124 in blade crawlers with S/n 139433 and above.</p>		
Tank Guard	AT435077	\$2,457.00
<p><b><u>PACCAR Winch Div:</u></b>  * F.O.B. PACCAR.  * All Winches include installation instructions.</p> <p>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.</p> <p>PACCAR (Carco Winch)  800 E. Dallas, P.O. Box 547  Broken Arrow, OK 74013-0547  Phone: 918-251-8511   www.paccarwinch.com</p>		
3 Roller Fairlead Kit for Hydraulic Winch	AT336215	\$3,190.00
<p>For use with PACCAR winch</p>		
4th Roller Kit for Hydraulic Winch Fairlead	AT336216	\$800.00
H40 Hydrostatic Winch (PTO driven)	AT434935	\$24,750.00
<p>Requires Code 7975 thudrive pump.  Not for use with IGC hydraulics (code 7750 or 7760)  Includes winch, winch mounting hardware, drive shaft, supplemental hydrostatic pump, supplemental hydraulic oil filter, and all winch controls and hoses.  Single lever control  Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  40,000 lb rated bare drum line pull  2-145 ft/min variable bare drum line speed  Integral drawbar  Complete installation requires:  -Rear screen, see G.R. Manufacturing Referral Attachments  -Wire rope &amp; hook assembly. Consult with PACCAR for wire rope</p>		



recommendations  
 -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements  
 -Additional tractor hydraulic oil  
 -Recommend front counterweight and front attachments for best machine balance  
 Average installation time 18 hours

Topcon Grade Control System - Factory Installed,  
 Ordered with Option Code 27XX

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT426457	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT426456	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT426459	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT426458	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT426461	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT426463	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT426462	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT426465	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT426464	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT426467	\$71,325.00

Topcon Grade Control System - Ordered as an  
 Independent Field Kit

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT434525	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT434524	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT434527	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT434526	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT434528	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT434530	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT434529	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT434532	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT434531	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	AT434533	\$71,325.00

## Field Kit

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Current Date 23Feb2015

## 650K CRAWLER TRACTOR

## 650K Standard Equipment

## ENGINE:

\*John Deere PowerTech PWS  
 4.5L meets FT4 / Stage IV  
 emissions  
 \*104 SAE Net hp (78kW)  
 \*Turbocharged with Charge  
 Air Cooler  
 Isolation-Mounted  
 Electronic Controlled Fuel  
 Injection  
 Electric Fuel Shut-off with  
 Key Start Switch  
 Vertical Spin-on Engine Oil  
 Filter  
 Vertical Spin-on Primary Fuel  
 Filter with Water Separator  
 Vertical Spin-on Final Fuel  
 Filter  
 Oil-to-Water Engine Oil  
 Cooler  
 Dual Safety Element Dry-  
 Type Air Cleaner with Built-in  
 Precleaner with  
 Evacuator Valve  
 Above Hood  
 Prescreener/Raincap  
 Eco Mode  
 Enclosed Safety Fan Guard  
 (Conforms to SAE J1308)  
 COOLING SYSTEM:  
 \*Cool-On-Demand Variable  
 Speed Engine Fan  
 Engine Coolant -34 Degree F  
 (-37 Degree C)  
 Coolant Surge Tank  
 10-Fin/in. Trash Resistant  
 Engine Coolant Radiator  
 10-Fin/in. Hydrostatic Oil-to-  
 Air Cooler  
 10-Fin/in. Air to Air Charge  
 Air Cooler  
 Enclosed Safety Fan Guard  
 (Conforms to SAE J1308 -  
 ISO 3457)

Blade Control  
 O Ring Face Seal Connectors  
 POWER TRAIN:  
 Dual Path Hydrostatic  
 Transmission  
 Variable displacement piston  
 pump and variable  
 displacement motor  
 combination for each track  
 Hydrostatic Transmission  
 Diagnostic Remote Test  
 Ports  
 Single-Lever Speed in Grip  
 Steering with Counter  
 Rotation and Horn  
 Decelerator/Brake Pedal  
 Automatic Power  
 Management (w/ Manual  
 Override) for Matching  
 Ground  
 Speed  
 Infinite Ground Speed  
 Selection  
 Automatic Straight-Ahead  
 Tracking  
 Adjustable Ground Speed  
 When Shifting from Forward  
 to Reverse  
 Dynamic Braking (Anti-Free  
 Wheel)  
 Transmission Neutral Lock  
 with Safety Start Switch  
 Automatic Spring-Applied,  
 Hydraulically-Released  
 Parking Brake  
 Independent Transmission  
 Oil Reservoir with Sight  
 Gauge  
 Vertical Spin-on  
 Transmission Filter  
 Oil-to-Air Transmission Oil  
 Cooler  
 Triple Reduction Final Drives  
 with Wet Multi-Disk Brakes

Adjustable Leg Support  
 2 In. (51 mm) Retractable  
 Seat Belt (Conforms to SAE  
 J386)  
 Adjustable Footrests  
 Adjustable Full-length Arm  
 Rests  
 \*Side Console Leg Cushions  
 \*Cup and Lunch Box Holder  
 Headliner and Floor Mat  
 Electronic Monitor System  
 with Audible and Visual  
 Warning:  
 Low Alternator Voltage  
 Engine Oil Pressure  
 Engine Coolant Temperature  
 Engine RPM Indicator  
 Hydraulic Oil Filter  
 Restriction  
 Transmission Oil Filter  
 Restriction  
 Transmission Oil  
 Temperature  
 Engine Air Restriction  
 Indicator  
 Fasten Seat Belt/Park Brake  
 Warning  
 Transmission Speed  
 Indicator  
 Fuel Gauge, Electric,  
 Illuminated  
 Hourmeter, Electric  
 Transmission Oil Pressure  
 Indicator  
 Horn, Electric  
 (Conforms to SAE J994,  
 J1446)  
 Operators Manual Storage  
 Compartment and Manual  
 Convex Rearview Mirror  
 12 Volt Power Port  
 OVERALL VEHICLE:  
 One-Piece Unitized  
 Mainframe

<p>*Tilt Out Heavy-Duty Louvered Front Grille and Radiator with Hose Protection</p> <p>ELECTRICAL: 24 Volt System 100 Amp Alternator *Dual Batteries with 190 Minute Reserve Capacity and 950 CCA Master Electric Disconnect Switch Bypass Start Safety Cover on Starter Positive Terminal Battery Covers Pre-wired for Work Lights, Underseat Heater and Low Pressure Indicator (2) Grille Mounted and (2) Rear Mounted Lights w/ (2) reflectors</p> <p>HYDRAULICS: 15 GPM (56.8 L/Min) Fixed Displacement Hydraulic Gear Pump Independent Hydraulic Oil Reservoir with Sight Gauge Hydraulic Oil Cooler Vertical Spin-on Hydraulic Oil Filter Three-Function Hydraulic Valve with Low Effort Single-Lever (T-Bar)</p>	<p>UNDERCARRIAGE: *61 In. (1549 mm) XLT Track Gauge w/ 7 Bottom Rollers Maximun Life Undercarraige with 40 Link-Extended Life SC2 Bushings and 18 in. (457mm) Moderate Service Shoes Double Flange Rollers Full-Length, Smooth Surface Track Frame Covers Front and Rear Chain Guides</p> <p>Solid Sprockets with Bolt-on Sprocket Guards</p> <p>OPERATOR STATION: JDLink Ultimate Machine Monitoring System w/ 3-year Message Service Modular Design ROPS/FOPS Canopy, Isolation-Mounted (Conforms to SAE J1040) Left and Right Front Access Slip-Resistant Steps and Ergonomically- Located Handholds (Conforms to SAE J185) Suspension Vinyl Seat: Height and Weight and Fore-Aft Adjustments (Conforms to SAE J899)</p>	<p>Front Tow Loop (Bolt-on) Reinforced Engine and Mid-frame Bottom Guards Integral Transmission Guard</p> <p>Perforated Engine Side Shields *Hinged Bottom Access Covers (Bolt-On) Less C-Frame and Blade Vandal Protection Locking for: Engine Access Door-Requires Padlock Side Tanks Access Doors-Require Padlocks Wide Mouth Filler Cap - Requires Padlock *Envoirnmental Drains Instrument Panel Requires Padlock on ROPS Canopy Transmission &amp; Hydraulic Reservoirs Lockable Grease Gun and Tool Storage in Right Access Door 61.9 Gallon (234 Liter) Fuel Tank *Ground level Fueling Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)</p>
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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
650K CRAWLER TRACTOR	02J0T	\$153,171.00

▼ ENGINE

Description	Code	Price
John Deere PowerTech PWS 4.5L (414 cu. in.) 4 Cyl EPA FT4/EU Stage IV Compliant	0940	\$2,704.00

▼ TRACK FRAME

Description	Code	Price
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1549 mm (61 In.) Gauge, Extra Long Track (XLT) Frame (7 Roller)	1055	In Base Price
1753 mm (69 In.) Gauge Low Ground Pressure (LGP) Track Frame (7 Roller)	1075	\$4,796.00

## 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 for the Americas, excluding Costa Rica	1700	In Base Price

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica	1701	\$1,566.01
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Cellular for the Americas, excluding Costa Rica - 5 Years	1710	\$1,232.00
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica - 5 Years	1711	\$3,168.00
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

▼ TRACK SHOES AND CHAIN

Description	Code	Price
<a href="#"><u>Extra Long Track(XLT) or Low Ground Pressure(LGP) TRACKS ONLY (Requires Code 1055 or 1075)</u></a>		

Sealed and Lubed Tracks except as noted.

Full Width and Closed Center Single Bar Grousers except as noted.

40 Link with 18 in. (457 mm) Moderate Service Shoes	4563	(\$8,116.00)
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Maximum life Undercarriage with 40 Link-Extended Life SC2 Bushings and 18 in. (457mm) Moderate Service Shoes	4763	In Base Price
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40 Link Track with 20 in.(508 mm) Clipped Corner Moderate Service Shoes	4564	(\$7,902.00)
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Can also be used with code 1075 LGP Track Frame

Maximum life Undercarriage with 40 Link-Extended Life SC2 Bushings and 20 in.(508mm) Clipped Corner Moderate Service Shoes	4764	\$561.00
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[LGP Only \(Requires Code 1075\):](#)

Sealed and Lubed Tracks except as noted.

Full Width and Closed Center Single Bar Grousers except as noted.

40 Link with 24 in. (610 mm) Moderate Service Shoes	4570	(\$7,163.00)
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Maximum life Undercarriage with 40 Link-Extended Life SC2 Bushings and 24 in. (610 mm) Moderate Service Shoes	4770	\$1,172.00
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40 Link with 28 in. (711 mm) Clipped Corner, Closed Center Moderate Service Shoes	4590	(\$6,717.00)
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Maximum life Undercarriage with 40 Link-Extended Life SC2 Bushings and 28 in. (711 mm) Clipped Corner, Closed Center Moderate Service Shoes	4790	\$1,749.00
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▼ CHAIN GUIDES OR ROCK GUARDS

Description	Code	Price
Front Idler and Rear Sprocket Chain Guides	4825	In Base Price
Front, Center and Rear Track Guides	4830	\$877.00
Requires code 1055 or 1075 Recommended for slope and rocky conditions		
Full-Length Rock Guards	4850	\$1,768.00
Requires code 1055 or 1075 Recommended for slope and rocky conditions		

▼ DOZER BLADE

Blades or C-Frames are Not Included In Base Price. All C-Frame Options Include Remote C-Frame Pivot Grease Banks and Integrally Protected Hoses with Replaceable Hoses. All Blades have Manual adjustable blade pitch.

Description	Code	Price
Heavy Duty Inside All Hydraulic C-Frame Less Blade	7015	\$11,009.00
Includes lift cylinders with Cordura-covered hoses. Includes tilt cylinder hoses with cable and Cordura covers. Includes angle cylinders and hoses with steel and Cordura covers. To convert an H-series blade to fit this unit, refer to instruction T205831 Does not include attaching pins and hardware. Refer to Installation instructions T177581 to attach non-Deere attachments. When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section.		
105 in. X 42 in. (2.67 m X 1.06 m) Blade with Inside All Hydraulic Heavy-Duty C-Frame	7055	\$15,772.00
Requires Code 1045 or 1055 Track Only Includes lift cylinders with Cordura-covered hoses Includes tilt cylinder hoses with cable and Cordura covers Includes angle cylinders and hoses with steel and Cordura covers When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section		
115 in. X 37.6 in. (2.92 m X .96 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7065	\$16,126.00
Blade shipped with machine but not installed Includes lift cylinders with Cordura covered hoses Includes tilt cylinder hoses with cable and Cordura covers Includes angle cylinders and hoses with steel and Cordura covers When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section		
124 in. X 35.2 in. (3.15 m X .894 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7075	\$16,595.00
Requires Code 1075, LGP Track Frame Blade shipped with machine but not installed Includes lift cylinders with Cordura covered hoses Includes tilt cylinder hoses with cable and Cordura covers Includes angle cylinders and hoses with steel and Cordura covers When using root rake or front attachments, recommend C Frame Reinforcement Conversion Kit in the referral section		
128 in. X 37.6 in. (3.25 m X .96 m) Blade with All Hydraulic Heavy Duty C-Frame (Blade NOT Installed)	7085	\$17,902.00



Requires for Code 1075, LGP Track  
 Blade shipped with machine but not installed  
 Includes lift cylinders with Cordura covered hoses  
 Includes tilt cylinder hoses with cable and Cordura covers  
 Includes angle cylinders and hoses with steel and Cordura covers  
 When using root rake or front attachments, recommend C Frame Reinforcement  
 Conversion Kit in the referral section

#### ENGINE FAN DRIVE

Description	Code	Price
Standard Hydraulic Fan Drive	3510	In Base Price
Automatic Reversing Hydraulic Fan	3520	\$1,476.00

#### GRADE CONTROL

Description	Code	Price
Topcon Grade Control Base Kit Installed	2500	\$7,497.01

Requires code 7750 or 7760.  
 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.

No Topcon Grade Control Base Kit Installed	2575	In Base Price
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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

Description	Code	Price
Topcon 3DMC2 Single Antenna with 915SS Radio	2710	In Referral Price
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio	2711	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Radio	2712	In Referral Price
Topcon 3DMC2 Single Antenna with UHF HSPA Radio	2713	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio	2715	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS Radio	2730	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio	2731	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF Radio	2732	In Referral Price

Topcon 3DMC2 Twin Antenna with UHF HSPA Radio	2733	In Referral Price
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	2735	In Referral Price
No Topcon Radio Installation	2775	In Base Price

▼ OPERATOR MANUALS

Description	Code	Price
English Operator Manual	2605	No Charge
Spanish Operator Manual	2610	No Charge
French Operator Manual	2615	No Charge

▼ HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
3 Function Hydraulic Control Valve	7725	In Base Price
3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$3,551.00

Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Topcon Ready Installation -Sales Code 2500.  
Trimble Ready Installation AT455318.  
Leica Ready Installation AT438592.  
Note: If machine has factory installed winch (Sales Code 9401, 9402, or 9403), cannot order Sales Code 2500, AT407969 or AT408431.

4 Function Hydraulic Control for Power-Angle-Tilt (PAT)	7775	\$939.00
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4th function (without Float).  
Does include circuit reliefs.  
Work port plugged.  
Includes auxiliary rear plumbing for ripper.

4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment w/ Rear Auxiliary Plumbing	7760	\$4,959.00
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Grade Control Ready (EH) Hydraulics  
Grade Control Recommendations:  
Topcon Ready Installation - Sales Code 2500.  
Trimble Ready Installation AT455318.  
Leica Ready Installation AT438592.  
Note: If machine has factory installed winch (Sales Code 9401, 9402, or 9403), cannot order Sales Code 2500, AT407969 or AT408431.

▼ HYDRAULIC PUMP

Description	Code	Price
Hydraulic Pump for use without Winch	7925	In Base Price
Hydraulic Pump for use w/ Winch	7975	\$443.00

Does not Includes external spline for mechanical drive winch or auxiliary pump.

For use with Deere 4000S Winch (mechanical drive)  
Includes external spline for winch or auxiliary pump.

▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price
If rear equipment is to be installed (winch, ripper, etc.), also order Code 9376, Less Rear Counterweight. No Counter weights are included when ordered with Code 1055 XLT, 1075 LGP.		
Cab with Roof Mounted Air Conditioner/Heater	5085	\$17,851.00
Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air pre-cleaner 24,000 BTU air conditioner 30,000 BTU under-seat heater AM/FM/WB Radio and Digital Clock Dome light Deluxe headliner Tinted safety glass all around Front windshield and doors with (3) single-speed wipers and washers 100 amp alternator Pre-wired for Work Lights, rear wiper & washer Requires either code 5885 or 5890, Cloth Seat.		

▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	In Base Price
3 in. (76 mm) retractable seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning Requires Cab.		
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. Restricted to cab use only.		
Air Suspension Comfort Control High Back Vinyl Seat	5855	No Charge
3 in. (76 mm) retractable seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning. Requires Code 5025.		

▼ GREASES, FUEL, OIL & COOLANT

Description	Code	Price
Hydraulic And Hydrostatic Oil - Hydrau	8010	In Base Price
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).		

Optional - *Select as desired*
 OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
<u>POWERTRAIN</u>		
Severe-Duty Fuel Filter	9060	\$521.00
Chrome Exhaust	9065	\$136.00
Fluid Sampling Ports	9070	\$286.00
Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	9075	\$508.00
Engine Air Precleaner	9130	\$490.00
Extreme-Duty Louvered Grille with Hose Protection	9325	\$1,248.00
Heavy gauge plate grille also protects lights Protects fittings on both ends of front hydraulic hoses Replaces heavy-duty grille		
Coolant Heater, Electric	9530	\$141.00
<u>OPERATOR STATION</u>		
Under- Seat Canopy Heater	9125	\$1,275.00
Requires Canopy 30,000 BTU		
Optional Lights	9168	\$335.00
Rear Wiper / Washer	9380	\$669.00
Requires Code 5085		
XM Satellite Radio	9501	\$1,095.00
<u>OVERALL VEHICLE</u>		
French Trademarks and Decals	9173	No Charge
Spanish Trademarks and Decals	9178	No Charge
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$10,908.00
Requires code 7775 or 7760 Hydraulics. Cannot be used with 9350 or 9360.		
Retrieval Hitch with Pin for XLT or LGP Track	9350	\$234.00
Recommended for pull-type implements - drawbar extends 6.1 in. (155 mm) to rear. Not For Use With Codes 9187 or 9360. Cannot be used with 4000S Winch. Can be used with rear counterweight.		
Extended Rigid Drawbar with Pin for LGP or Long Track and Cab	9360	\$497.00

Recommended for pull-type implements that require turning clearance - extends 11.3 in. (288 mm) to rear.  
 Not For Use With Codes 9187 or 9350.  
 Cannot be used with 4000S Winch.  
 Can be used with rear counterweight.

Hydraulic Track Adjuster Yoke Relief Valve	9400	No Charge
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Recommended for severe operating conditions (for example, forestry or rock).  
 Replaces grease zerk in track adjusters.

Model 4000 Standard Speed Winch - Power In, Free Spool Out	9401	\$18,645.00
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Requires Code 7975 and either 9450 or 9455.  
 Not for Use with Code 9187, 9350, or 9360.  
 Cannot be used with Trimble or TopCon Interface field Kits.

Model 4000 Standard Speed Winch - Power In, Power Out	9402	\$21,043.00
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Requires Code 7975 and either 9450 or 9455.  
 Not for Use with Code 9187, 9350, or 9360.  
 Cannot be used with Trimble or TopCon Interface field Kits.

Model 4000 Low Speed Winch - Power In, Power Out	9403	\$21,923.00
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Requires Code 7975 and either 9450 or 9455.  
 Not for Use with Code 9187, 9350, or 9360.  
 Cannot be used with Trimble or TopCon Interface field Kits.

4000 Winch Fairlead, Four Roller	9410	\$3,851.00
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For use with winch.  
 Requires Code 9401, 9402 or 9403.

Drawbar, 4000 Winch with Pin & Hardware	9420	\$697.00
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For use with winch.  
 Requires Code 9401, 9402 or 9403.

Extended Drawbar, 4000 Winch with Pin & Hardware	9440	\$1,045.00
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For use with winch.  
 Requires Code 9401, 9402 or 9403.

Rear Screen for Canopy (Grey)	9450	\$1,035.00
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Requires code 5025.

Rear Screen Cab (Grey)	9455	\$1,327.00
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Requires code 5085.

Non-Export Rust Preventive Coating	9909	\$148.00
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Coating protects exposed unpainted surfaces from road salt during shipment.

## 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.johndeereinfo.com](http://www.johndeereinfo.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>		
110 Volt Engine Coolant Heater, (1000 Watt)	AT211191	\$95.00
Average installation, 0.5 hour		
<u>Frame Attachment:</u>		
C-Frame Steps	AT310522	\$207.00
C-Frame Tilt Clevis Kit	AT311768	\$361.00
Drawbar, 4000 Winch with Pin and Hardware	AT207587	\$818.00
Extended Drawbar, 4000 Winch with Pin and Hardware	AT222827	\$861.00
Front Counterweight, 94 kg. (207 lb.)	AT419923	\$497.00
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	AT436108	\$12,066.00
Requires 4 Function Hydraulics and Auxiliary Plumbing.		
Reinforcement Blade Kit	AT225884	\$89.00
<u>Grade Control:</u>		
Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy	AT438592	\$7,243.00
Requires code 7750 or 7760.		
Trimble Grade Control Interface Package, Paladin-Installed	AT455318	\$6,892.00
Requires code 7750 or 7760.		
<u>Hydraulics:</u>		
Auxiliary Fifth Function Valve (without Float), Lever and Linkage	AT219741	\$468.00
Auxiliary Fourth Function Valve Section (without Float), Lever and Linkage	AT385271	\$468.00
Average installation, 5 hours. Converts three function control valve to four function. Work ports plugged without circuit reliefs.		
Electro-Hydraulics (EH) Auxiliary Hydraulic Function kit	AT451993	\$948.00
Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.		
Rear Auxiliary Plumbing	AT411568	\$93.00
For Crawler Tractors with 3 function hydraulics. Average installation, 1 hour. For use with rear mounted or pull type equipment. Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.		
Rear Auxiliary Plumbing for use with 4000 Winch	AT411569	\$468.00

For Crawler Tractors with 3 function hydraulics.  
 Average installation, 1 hour.  
 For use with rear mounted or pull type equipment.  
 Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.  
 Not for use with Paccar winch

#### Overall Vehicle:

Rear Counterweight, 330 Lb. (150 Kg)	T174346	\$662.00
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#### Powertrain & Cooling:

Automatic Reversing Hydraulic Fan	AT455545	\$1,421.00
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Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	AT451082	\$710.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

#### Powertrain:

Severe Duty Fuel Filter kit	AT428700	\$351.00
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#### Winches:

External lines with Accumulator for Power In/Power Out Winches on 460J, 500J and 650J Only	AT182314	\$1,178.00
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External lines with Accumulator for Power In/Power Out Winches on 550K and 650K Only	AT411567	\$1,132.00
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Fairlead, 4000 Winch Four Roller	AT175529	\$2,896.00
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Linkage and Controls for Power In/Free Spool Out Winches on 550K and 650K Only	AT411564	\$433.00
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Linkage and Controls for Power In/Power Out Winches on 550K and 650K Only	AT411565	\$433.00
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Mounting Bracket and Hardware for Model 4000S Winch on 550K and 650K Only	AT411566	\$1,401.00
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#### REFERRAL ATTACHMENTS

Description	Code	Price
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#### 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

41" Center Brush Guard for the 450J, 550J, and 650J	AT343937	\$706.00
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Fits blades up to 115" length.  
For J crawlers above S/N 139432, and all Ks.

Brush Guard, Full Width, 105 in.(2667mm) Blade	AT343936	\$1,250.00
Brush Guard, Full Width, 90 - 97" Blade	AT343935	\$1,012.00
Front Enclosure, Cab (FT4)	AT446907	\$2,275.00
Full Enclosure, Cab	AT435073	\$7,679.00
Full Enclosure, Canopy	AT435074	\$6,393.00
Heavy Duty 124 in.(3.15m) Root Rake for S/n above 139433	AT369894	\$5,878.00
For 124 in blade crawlers with S/n 139433 and above.		
Heavy Duty Root Rake w/ Brush Guard, 114"	AT343939	\$5,778.00
For use with 115" blades For crawler S/N 139433 and above Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard		
Heavy Duty Root Rake w/ Brush Guard, 98"	AT343938	\$5,270.00
For use with 97" and 105" blades For crawler S/N 139433 and above Root rake has integral guarding which prohibits use w/ blade equipped w/ brush guard		
Limb Risers, Arched (Curved) ROPS Canopy and Cab Tractors	AT435075	\$1,935.00
Limb Risers, Point to Point	AT435076	\$2,240.00
Rear Screen, Cab	AT413183	\$1,208.00
Rear Screen, Canopy	AT413184	\$942.00
Root Rake for 115 in. blade with S/N 139433 and above	AT353099	\$3,594.00
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of A/C module for complete protection in forestry applications. Requires cab rear screen.		
Side Screens, Cab	AT413011	\$1,332.00
Side Screens, Canopy	AT413012	\$1,244.00
Standard Duty 124 in.(3.15m) Root Rake for S/n above 139433	AT369893	\$3,812.00
For 124 in blade crawlers with S/n 139433 and above.		
Tank Guard	AT435077	\$2,457.00



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

3 Roller Fairlead Kit for Hydraulic Winch	AT336215	\$3,190.00
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For use with PACCAR winch

4th Roller Kit for Hydraulic Winch Fairlead	AT336216	\$800.00
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H40 Hydrostatic Winch (PTO driven)	AT434935	\$24,750.00
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Requires Code 7975 thrudrive pump.  
Not for use with IGC hydraulics (code 7750 or 7760)  
Includes winch, winch mounting hardware, drive shaft, supplemental hydrostatic pump, supplemental hydraulic oil filter, and all winch controls and hoses.  
Single lever control  
Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  
40,000 lb rated bare drum line pull  
2-145 ft/min variable bare drum line speed  
Integral drawbar  
Complete installation requires:  
-Rear screen, see G.R. Manufacturing Referral Attachments  
-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  
-Recommend front counterweight and front attachments for best machine balance  
Average installation time 18 hours

Topcon Grade Control System - Factory Installed,  
Ordered with Option Code 27XX

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT426457	\$61,525.00
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Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT426456	\$60,025.00
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Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT426459	\$61,550.00
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Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT426458	\$60,050.00
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Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT426461	\$61,550.00
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Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT426463	\$71,300.00
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Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT426462	\$69,800.00
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Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT426465	\$71,325.00
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Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT426464	\$69,825.00
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Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT426467	\$71,325.00
<a href="#">Topcon Grade Control System - Ordered as an Independent Field Kit</a>		
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT434525	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT434524	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT434527	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT434526	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT434528	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT434530	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT434529	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT434532	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT434531	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT434533	\$71,325.00



**JOHN DEERE**

Current Date 13Apr2015

## 700K CRAWLER TRACTOR

### 700K Standard Equipment

#### ENGINE

John Deere PowerTech PVS  
6.8L meets FT4 / Stage IV  
emissions  
\*130 SAE Net hp (97kw)  
\*Turbocharged with Charged  
Air Cooler  
Electronically Controlled Fuel  
Delivery System  
Wet Sleeve Cylinder Liners  
Isolation-Mounted  
Electronic Fuel Injection  
Electronic Control with  
Automatic Engine Protection

Vertical Spin-on Engine Oil  
Filter  
Vertical Spin on Dual Stage  
Fuel Filter  
Oil-to-Water Engine Oil  
Cooler  
Dual Safety Element Dry-  
Type Air Cleaner, Evacuator  
Valve  
Eco Mode  
500 hr. Engine Oil Change  
Interval

#### COOLING SYSTEM

\*Variable Speed Suction  
Cooling Fan  
Engine Coolant -34 Degree F  
(-37 Degree C)  
Coolant Recovery Tank  
10-Fin/in. Engine Coolant  
Radiator  
10-Fin/in. Hydrostatic Oil-to-  
Air Cooler  
10-Fin/in. Hydraulic Oil-to-  
Air Cooler  
Enclosed Safety Fan Guard  
(Conforms to SAE J1308 -  
ISO 3457)  
\*Tilt Out Heavy-Duty  
Louvered Front Grille and

10 Micron Vertical Spin-on  
Transmission Filter  
Single-Lever Speed in Grip  
Steering with Counter  
Rotation and Horn  
Independently Selectable  
Reverse Speed Ratio  
Decelerator/Brake Pedal  
Automatic Power  
Management (w/ Manual  
Override) for Matching  
Ground  
Speed  
Infinite Ground Speed  
Selection  
Adjustable Ground Speed  
When Shifting from Forward  
to Reverse  
Dynamic Braking  
Transmission Neutral Lock  
with Safety Start Switch  
Independent 18.2 Gallon  
(68.9 Liter) Hydrostatic  
Reservoir with Sight  
Gauge  
Triple Reduction Final Drives  
with Wet Multi-Disk Brakes  
Primary and Secondary  
Service Brakes (Conforms to  
ISO10265)  
Automatic Spring-Applied,  
Hydraulic Released Park  
Brake - Lever  
Operated (Conforms to ISO  
10265)  
2000 hr. Hydrostatic Oil  
Change Interval  
Transmission Diagnostic  
Ports  
Selectable Decelerator Mode  
UNDERCARRIAGE  
70 in. (1778 mm) Track  
Gauge for Extra Long Track  
(XLT) with 95 in.  
(2413 mm) Track on Ground

Adjustable Footrests  
Adjustable Full-length Arm  
Rests  
Headliner and Floor Mat  
Electronic Monitor System  
with Audible and Visual  
Warning:  
Low Alternator Voltage  
Engine Oil Pressure  
Engine Coolant Temperature  
  
Engine RPM Indicator  
Hydraulic Oil Filter  
Restriction  
Transmission Oil Filter  
Restriction  
Transmission Oil  
Temperature  
Engine Air Restriction  
Indicator  
Fasten Seat Belt/Park Brake  
Warning  
Transmission Speed  
Indicator  
Gauges, Electric,  
Illuminated:  
Engine Coolant Temperature  
  
Engine Oil Pressure  
Fuel Level  
Hourmeter, Electric  
Transmission Oil Pressure  
Indicator  
Electronic Engine Speed Dial  
with Warm-Up Indicator  
Horn, Electric  
(Conforms to SAE J994,  
J1446)  
Cup and Lunch Box Holder  
Operators Manual Storage  
Compartment and Manual  
Convex Interior Rearview  
Mirror, 4 In. (101.5 mm)  
wide and 8 In. (203  
mm) long - (conforms to

Radiator with Hose Protection	Maximum Life Undercarriage with 37 Link Extended Life	SAE J985)
ELECTRICAL	SC2 Bushings and	12 Volt Power Port
24 Volt System	22 in. (559 mm) Moderate Service Shoes	OVERALL VEHICLE
100 Amp Alternator for canopy units / 130 Amp Alternator for cab units	Sealed & Lubricated Track Chain	One-Piece Unitized Mainframe
(2) Batteries with 190 Minute Reserve Capacity, 950 CCA	Full-Length, Smooth Surface Track Frame Covers	Front Tow Loop (Bolt-on)
Master Electric Disconnect Switch	Bolt-on Chain Guides, Front and Rear	Reinforced Engine and Mid-frame Bottom Guards
Bypass Start Safety Cover on Starter	Segmented Sprockets	Integral Transmission Guard
Positive Terminal Battery Covers	Hydraulic Track Adjuster	*Hinged Bottom Access Covers (Bolt-On)
Pre-wired for Work Lights and Underseat Heater	Yoke Relief Valve	Perforated Engine Side Shields
(2) Grille Mounted and (2) Rear Mounted Lights w/ (2) reflectors	OPERATOR STATION	Heavy-Duty Louvered Front Grille with Hose Protection
HYDRAULICS	JDLink Ultimate Machine Monitoring System w/ 3-year Message Service	C-Frame Less Blade
25 gpm (95 L/Min) Fixed Displacement Hydraulic Gear Pump	Modular Design Isolation Mounted ROPS/FOPS	Vandal Protection Locking for:
Independent 14.2 Gallon (53.8 Liter) Hydraulic Reservoir with Sight Gauge	Operator Station (Conforms to SAE J1040 - ISO 3471)	Engine Access Door- Requires Padlock
Vertical Spin-on Hydraulic Oil Filter	Left and Right Front Access Operator's Station	Side Tanks Access Doors- Require Padlocks
Three-Function Hydraulic Valve with Low Effort Single-Lever (T-Bar)	Accessories	Wide Mouth Filler Cap - Requires Padlock
Blade Control	Floormat	Instrument Panel Requires Padlock on ROPS Canopy
POWER TRAIN	Padded Headliner	Transmission & Hydraulic Reservoirs
Dual Path Hydrostatic Transmission	Slip-Resistant Steps and Ergonomically- Located Handholds (Conforms to SAE J185)	Lockable Grease Gun and Tool Storage in Right Access Door
Variable displacement piston pump and motor combination	Mechanical Suspension	Envoironmental Drains
Automatic Load Sensing for Speed and Power Management	Comfort Control High Back Vinyl Seat with Height, Weight and Fore-Aft Adjustments (Conforms to SAE J899)	79.5 Gallon (301 Liter) Fuel Tank:
AutoTracking Steering Control	Adjustable Leg Support	Wide Mouth Fuel Filler Cap Shut Off Valve at Tank Outlet
	3 in. (76 mm) Retractable Seat Belt (Conforms to SAE J386)	*Ground Level Fueling
		Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)

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
700K CRAWLER TRACTOR	02K0T	\$190,265.00

▼ ENGINE

Description	Code	Price
John Deere PowerTech PVS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant	0940	\$3,344.00

▼ TRACK FRAME

Description	Code	Price
1778 mm (70 in.) Gauge, Extra Long Track (XLT) Frame (7 Roller)	1055	In Base Price

(7) bottom rollers

1981 mm (78 in.) Gauge, Low Ground Pressure (LGP) Track Frame (7 Roller)	1075	\$1,281.00
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(7) bottom rollers

▼ 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 for the Americas, excluding Costa Rica	1700	In Base Price

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica	1701	\$1,566.01
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://www.StellarSupport.com) to renew or update

JDLINK subscriptions.

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JDLINK Ultimate Cellular for the Americas, excluding Costa Rica - 5 Years	1710	\$1,232.00
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Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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](http://www.StellarSupport.com) to renew or update JDLINK subscriptions.

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JDLINK Ultimate Satellite for the Americas, excluding Costa Rica - 5 Years	1711	\$3,168.00
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Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://www.StellarSupport.com) to renew or update JDLINK subscriptions.

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▼ ENGINE FAN DRIVE

Description	Code	Price
Standard Hydraulic Fan Drive	3510	In Base Price
Automatic Reversing Hydraulic Fan	3520	\$1,476.00

▼ TRACK SHOES AND CHAIN

Description	Code	Price
<u><a href="#">Extra Long Track(XLT) or Low Ground Pressure(LGP) TRACKS ONLY (Requires Code 1055 or 1075)</a></u> Sealed and Lubed Track Chain W/ Moderate Service Shoes. Full Width and Closed Center Grousers except as noted. Recommend Moderate Service Shoes for Grading Applications.		
39 Link with 22 in.(559 mm) Moderate Service Shoes	4555	(\$7,441.00)
39 Link with 24 in.(610 mm) Moderate Service Shoes	4570	(\$7,377.00)

Requires Code 1075 LGP Track.

39 Link with 30 in.(762 mm) Moderate Service Shoes	4590	(\$6,698.00)
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Requires Code 1075 LGP Track.

39 Link Maximum life Undercarriage with Extended Life Bushings and 22 in.(559 mm) Moderate Service Shoes	4755	In Base Price
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39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes	4770	\$631.00
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Requires Code 1075 LGP Track.

39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes	4790	\$1,311.00
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Requires Code 1075 LGP Track.

#### GRADE CONTROL

Description	Code	Price
Topcon Grade Control Base Kit Installed	2500	\$7,497.01

Requires code 7750 or 7760.

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.

No Topcon Grade Control Base Kit Installed	2575	In Base Price
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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

Description	Code	Price
Topcon 3DMC2 Single Antenna with 915SS Radio	2710	In Referral Price
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio	2711	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Radio	2712	In Referral Price
Topcon 3DMC2 Single Antenna with UHF HSPA Radio	2713	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio	2715	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS Radio	2730	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio	2731	In Referral Price



Topcon 3DMC2 Twin Antenna with UHF Radio	2732	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio	2733	In Referral Price
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	2735	In Referral Price
No Topcon Radio Installation	2775	In Base Price

▼ OPERATOR MANUALS

Description	Code	Price
English Operator Manual	2605	No Charge
Spanish Operator Manual	2610	No Charge
French Operator Manual	2615	No Charge

▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price
Cab with Roof Mounted Air Conditioner/Heater	5085	\$22,495.00

Includes:

Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air pre-cleaner- conforms to SAE J1503, J1535D

24,000 BTU air conditioner

30,000 BTU under-seat heater

130 amp alternator

AM/FM/WB Radio and Digital Clock

Dome and reading lights

Deluxe headliner

floormat

Tinted safety glass all around

Front windshield and doors with (3) single-speed wipers and washers

▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	In Base Price

3 in. (76 mm) retractable seat belt.

Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning

Requires Cab.

Heated Air Suspension Comfort Control High Back Fabric Seat	5890	\$647.00
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3 in. (76 mm) retractable seat belt.

Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.

Restricted to cab use only.

Air Suspension Comfort Control High Back Vinyl Seat	5855	No Charge
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3 in. (76 mm) retractable seat belt.

Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.

Requires Code 5025.



▼ DOZER BLADE

All Blades include Straight End Bits and Bolt-On Cutting Edges.

Blades are not installed, but shipped with Crawler Dozer.

When equipping with sideboom, a front attachment should not be installed on the tractor. Contact DMAC for Less Blade, C-Frame, and Lift Cylinder custom codes.

Description	Code	Price
120 in. (3048 mm) wide (XLT) Extra Long Track Power-Angle-Tilt (PAT) Blade	7075	\$4,274.00
Requires Code 1045 or 1055.		
126 In. (3200 mm) XLT with Power-Angle-Tilt (PAT) Blade	7078	\$4,488.00
144 In. (3658 mm) Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	7098	\$5,837.00
132in. (3353 mm) wide Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	7095	\$5,355.00
Requires Code 1075. Full blade angle 20 Degrees.		

▼ HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
3 Function Hydraulic Control Valve	7725	In Base Price
3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$3,551.00
Grade Control Ready (EH) Hydraulics. Grade Control Recommendations: Topcon Ready Installation - Sales Code 2500. Trimble Ready Installation AT455319. Leica Ready Installation AT438530. NOTE: If machine has factory installed winch (Sales Code 9401 or 9402), cannot order Sales Code 2500, AT455319 or AT438530.		
4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment w/ Rear Auxiliary Plumbing	7760	\$4,959.00
Grade Control Ready (EH) Hydraulics Grade Control Recommendations: Topcon Ready Installation- Sales Code 2500. Trimble Ready Installation AT455319. Leica Ready Installation AT438530. NOTE: If machine has factory installed winch (Sales Code 9401 or 9402,), cannot order Sales Code 2500, AT455319 or AT438530.		
4 Function Hydraulic Control for Power-Angle-Tilt (PAT)	7775	\$939.00
4th function (without Float). Does include circuit reliefs. Work port plugged. Includes auxiliary rear plumbing for ripper.		

▼ HYDRAULIC PUMP

Description	Code	Price
Standard Hydraulic Pump	7925	In Base Price
Does not Includes external spline for mechanical drive winch or auxiliary pump.		

Thru-drive Hydraulic Pump	7975	\$443.00
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For use with Deere 4000S Winch (mechanical drive)  
Includes external spline for winch or auxiliary pump.

GREASES, FUEL, OIL & COOLANT

Description	Code	Price
Hydraulic And Hydrostatic Oil - Hydrau	8010	In Base Price

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
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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).

Optional - *Select as desired*

OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
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POWERTRAIN

Severe-Duty Fuel Filter	9060	\$521.00
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Chrome Exhaust	9065	\$136.00
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Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	9075	\$508.00
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Engine Air Precleaner	9130	\$490.00
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Engine Compartment Light	9180	\$114.00
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Coolant Heater, Electric	9530	\$141.00
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OPERATOR STATION

Under- Seat Canopy Heater	9125	\$1,275.00
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Requires Canopy  
30,000 BTU

Optional Lights	9168	\$335.00
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External Mounted Rear Attachments Mirror	9365	\$130.00
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Requires Code 5085

Rear Wiper / Washer	9380	\$669.00
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Requires Code 5085

XM Satellite Radio	9501	\$1,095.00
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GUARDS

Full Length Rock Guards	9150	\$1,602.00
Low Ground Pressure (LGP) Final Drive Protection	9340	\$788.00
Heavy gauge plate final drive protection in rocky conditions.		
Heavy Duty Grille	9325	\$895.00
<u>OVERALL VEHICLE</u>		
Fluid Sampling Ports	9070	\$329.00
Retrieval Hitch with Pin	9345	\$263.00
Not Recommended for pull-type implements that require turning clearance - retrieval hitch lengthens machine by 1.7 in. (42 mm). Not For Use With Codes 9187 or 9355. Cannot be used with 4000S Winch.		
Extended Rigid Drawbar with Pin	9355	\$1,026.00
When equipped with Cab, also requires 9365 Rear Attachment Mirror. Recommended for pull-type implements that require turning clearance - drawbar lengthens machine by 15.6 in. (395 mm). Can not be used with 9187. Cannot be used with 4000S Winch.		
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$12,857.00
Requires code 7760 or 7775 Hydraulics. Cannot be used with 9345 or 9355.		
Model 4000 Standard Speed Winch - Power In, Free Spool Out	9401	\$18,645.00
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.		
Model 4000 Standard Speed Winch - Power In, Power Out	9402	\$21,043.00
Requires Code 7975, 9450 or 9455. Not for Use with Code 9187, 9345 or 9355. Can not be used with Trimble or TopCon interface field Kits.		
4000 Winch Fairlead, Four Roller	9410	\$3,851.00
For use with winch. Requires Code 9401, 9402 or 9403.		
Drawbar, Extended with Pin and Hardware	9430	\$672.00
For use with winch. Requires Code 9401, 9402 or 9403.		
Rear Screen for Canopy (Grey)	9450	\$1,035.00
Requires code 5025.		
Rear Screen Cab (Grey)	9455	\$1,327.00
Requires code 5085.		
French Trademarks and Decals	9173	No Charge

Spanish Trademarks and Decals	9178	No Charge
Non-Export Rust Preventive Coating	9909	\$148.00
Coating protects exposed unpainted surfaces from road salt during shipment.		
<u>EXPORT EQUIPMENT</u>		
French Trademarks and Decals	9173	No Charge
Spanish Trademarks and Decals	9178	No Charge

#### 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.johndeereinfo.com](http://www.johndeereinfo.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
Automatic Reversing Hydraulic Fan	AT454056	\$1,421.00
<u>Frame Attachment:</u>		
Extended Drawbar, 4000 Winch With Pin and Hardware	AT222829	\$912.00
Front Counterweight, 322 Lb. (146 Kg)	AT337352	\$706.00
Recommended for use with rear attachments. Stackable - maximum of 2. Requires mounting hardware, see parts. Average installation, 2 hours.		
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	AT436109	\$14,348.00
Requires 4 Function Hydraulics and Auxiliary Plumbing.		
<u>Grade Control:</u>		
Leica Grade Control Interface Package, Paladin-Installed	AT438530	\$7,953.00
Requires code 7750 or 7760.		
Trimble Grade Control Interface Package, Paladin-Installed	AT455319	\$6,892.00
Requires code 7750 or 7760.		
<u>Hydraulics:</u>		
4000 Winch Rear Auxiliary Plumbing	AT411562	\$468.00
For Crawler Tractors with 3 function hydraulics. Average installation, 1 hour. For use with rear mounted or pull type equipment. Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate. Not for use with Paccar winch		

Auxiliary Fifth Function Valve (without Float), Lever and Linkage	AT385211	\$821.00
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Average installation, 5 hours.  
 Converts four function control valve to five function.  
 Can be used with AT207568, Auxiliary Fourth Function Valve Section, to convert three function control valve to five function.  
 Work ports plugged, without circuit reliefs.

Auxiliary Fourth Function Valve Section (without Float), Lever and Linkage	AT385210	\$628.00
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Average installation, 5 hours.  
 Converts three function control valve to four function.  
 Work ports plugged without circuit reliefs.

Electro-Hydraulics (EH) Auxiliary Hydraulic Function Kit (FT4)	AT451412	\$2,047.00
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Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.

Electro-Hydraulics (EH) Auxiliary Hydraulic Function Kit (IT4)	AT385209	\$2,047.00
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Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.

Rear Auxiliary Plumbing	AT383639	\$93.00
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For Crawler Tractors with 3 function hydraulics.  
 Average installation, 1 hour.  
 For use with rear mounted or pull type equipment.  
 Includes two hoses and fittings from fourth or fifth function auxiliary valve to rear cover plate.

### Powertrain & Cooling:

Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	AT433976	\$710.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers

### Powertrain:

Final Drive Drain Plug Guard Kit	AT300952	\$1,480.00
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Severe Duty Fuel Filter kit	AT428686	\$421.00
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### Winches:

External lines with Accumulator for Power In/Power Out Winches on 700J Only	AT222105	\$1,178.00
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External lines with Accumulator for Power In/Power Out Winches on 700K Only	AT411561	\$1,132.00
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Fairlead, 4000 Winch Four Roller	AT175529	\$2,896.00
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
Average installation, 1 hour  
 Bolt-on  
 Can be used with Extended Winch Drawbar  
 Requires 4000S Winch

Linkage and Controls for Power In/Free Spool Out Winches on 700K Only	AT411559	\$433.00
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Linkage and Controls for Power In/Power Out Winches on 700K Only	AT411558	\$433.00
Mounting Bracket for 700K Crawler Dozer	AT411560	\$2,507.00

REFERRAL ATTACHMENTS

Description	Code	Price
<p><u>G.R. Mfg.:</u></p> <p>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.</p> <p>G.R. Manufacturing, Inc.            4800 Commerce Drive            Trussville, Alabama 35173            Phone: (800)841-8001            Fax: (205)655-8005</p>		
Blade Brush Guard 52 In. Width (GREY)	AT322625	\$972.00
<p>Average installation, 3 hours.            Fits all blades.            Requires welding to top of blade.            Provides additional protection for front hydraulics and grille.</p>		
Front Enclosure, Cab (FT4)	AT435070	\$2,275.00
Front Enclosure, Canopy (FT4)	AT435071	\$2,272.00
Full Enclosure Cab (FT4)	AT435067	\$8,509.00
<p>Consolidates individual Screen and Limb Riser offerings into a single part number.            This number includes full OSHA certified screens and limb risers.            Average installation 15 hours.</p>		
Full Enclosure Canopy (FT4)	AT435068	\$7,223.00
<p>Consolidates individual Screen and Limb Riser offerings into a single part number.            This number includes full OSHA certified screens and limb risers.            Average installation 12 hours.</p>		
Full Width Brush Guard for 120 in.(3048mm) and 132 in. (3353mm) Blades	AT324129	\$1,548.00
Lift Cylinder Guards (Yellow)	AT223607	\$281.00
<p>NOTE:            * Average installation, 1 hour.            * Bolt-on.            * Formed plates bolt to top of lift cylinders and protects the hydraulic hose and fittings.</p>		
Limb Riser, Arched (FT4)	AT435072	\$2,765.00
Rear Screen, Cab	AT413183	\$1,208.00
Rear Screen, Canopy	AT413184	\$942.00

Root Rake for 120 in. and 132 in. IGC Blades with S/N 139312 and above	AT353098	\$7,653.00
Rake has an integral brush guard. Not for use on blade with added brush guard.		
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of A/C module for complete protection in forestry applications. Requires cab rear screen.		
Side Screens, Cab (FT4)	AT435069	\$1,332.00
Side Screens, Canopy	AT413012	\$1,244.00
Tank Guard	AT413571	\$3,145.00
<u>PACCAR Winch Div:</u>		
* 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		
3 Roller Fairlead Kit for Hydraulic Winch	AT336215	\$3,190.00
For use with PACCAR winch		
4th Roller Kit for Hydraulic Winch Fairlead	AT336216	\$800.00
Requires 3 Roller Fairlead Kit for Hydraulic Winch		
H50 Hydrostatic Winch	AT434936	\$27,950.00
Requires code 7925 Standard Hydraulic Pump Code 7975 is permissible but not required. Not for use with IGC hydraulics (code 7750 or 7760) Includes winch, winch mounting hardware, supplemental 55cc hydrostatic pump, supplemental hydraulic oil filter, and all winch controls and hoses. Single lever control Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock. 50,000 lb rated bare drum line pull 2-135 ft/min variable bare drum line speed Integral drawbar Complete installation requires: -Rear screen, see G.R. Manufacturing Referral Attachments -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 -Recommend front counterweight and front attachments for best machine balance Average installation time 20 hours		

Topcon Grade Control System - Factory Installed,  
Ordered with Option Code 27XX

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  
 This option may be subject to a different price structure than the base machine.  
 Contact your Territory Sales Manager or WorkSight Solutions Consultant for  
 details.

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT426457	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT426456	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT426459	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT426458	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT426461	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT426463	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT426462	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT426465	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT426464	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT426467	\$71,325.00
<a href="#"><u>Topcon Grade Control System - Ordered as an Independent Field Kit</u></a>		
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT434525	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT434524	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT434527	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT434526	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT434528	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT434530	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT434529	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT434532	\$71,325.00



Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT434531	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT434533	\$71,325.00

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Current Date 04May2015

## 750K CRAWLER TRACTOR

## 750K Standard Equipment

## ENGINE:

John Deere PowerTech PVS  
6.8L--meets FT4 / Stage IV  
emissions  
165 SAE Net hp (123 kw)  
Turbocharged with Charged  
Air Cooler  
Isolation Mounted  
No power Derating up to  
10,000 ft Altitude  
Electronic Fuel Injection  
Electronic Control with  
Automatic Engine Protection

Vertical Spin-on Engine Oil  
Filter  
Vertical Spin on Dual Stage  
Fuel Filter  
Fuel/Water Sensor with  
Primer Pump  
Dual Safety Element Dry-  
Type Air Cleaner, Evacuator  
Valve

## COOLING SYSTEM:

Cool-On-Demand Variable  
Speed Engine Fan  
Automatic Reversing Cooling  
Fan  
10-Fin/in. Engine Coolant  
Radiator  
Engine Coolant -34 Degree F  
(-37 Degree C)  
Coolant Recovery Tank  
10-Fin/in. Hydrostatic Oil-to-  
Air Cooler  
10-Fin/in. Air to Air Charge  
Air Cooler  
10-Fin/in. Engine Coolant  
Radiator  
10-Fin/in. Hydraulic Oil-to-  
Air Cooler  
6-Fin/in. Fuel Cooler  
(Fuel/Air)  
Enclosed Safety Fan Guard  
(Conforms to SAE J1308 -

## POWER TRAIN:

Dual Path Hydrostatic  
Transmission  
Automatic Load Sensing for  
Speed and Power  
Management  
AutoTracking Steering  
Control  
30 Gallon (115 Liter)  
Hydrostatic Reservoir Tank  
Single Lever-Steering,  
Direction / Speed Control  
with Counter Rotation  
and Horn  
Combined Decelerator/Brake  
Pedal  
Selectable reverse speed  
ratios 100%, 115%, or  
130% of forward ground  
speed Electronic Control with  
Automatic Transmission  
Protection  
Double Reduction Final  
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)  
Transmission Diagnostic  
Ports  
Selectable Decelerator Mode

## UNDERCARRIAGE:

Oscillating Undercarriage  
74 in. (1880 mm) Gauge  
Standard Track Frame  
22 in. (559 mm) Closed  
Center Moderate Duty Track

Engine Coolant Temperature  
Transmission Oil  
Temperature  
Hydraulic Oil Temperature  
Transmission Pressure  
Machine Diagnostic Service  
Code  
Indicator lights  
Low Alternator Voltage  
Engine Air Filter Restriction  
Transmission Filter  
Restriction  
Hydraulic Filter Restriction  
Water in Fuel  
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  
Electronic Engine Speed Dial  
with Warm-Up Indicator  
Horn, Electric (Conforms to

ISO 3457)	Shoes	SAE J994, J1446, ISO 9533)
*Tilt Out Heavy-Duty Louvered Front Grille and Radiator with Hose Protection	Adjustable Track Sag	Coded Keyless Start with Electric Fuel Shut Off
ELECTRICAL:	Segmented Sprockets	Interior Mounted Rearview Mirror (Conforms to SAE J985)
24 Volt System	Front & Rear Chain Guides with Bottom Wear Surfaces	OVERALL VEHICLE:
130 Amp Sealed Alternator for cab units	OPERATOR STATION:	Unitized Mainframe with:
100 Amp Sealed Alternator for canopy units	JDLink Ultimate Machine Monitoring System w/ 3-year Message Service	Integral Bottom Protection
(2) Grill Mounted, (2) Rear Mounted Halogen Lights	Modular Design Isolation Mounted ROPS/FOPS	Integral front tow loops
Prewired for Optional Roof Mounted Lights	Operator Station (Conforms to SAE J1040 - ISO 3471)	Integral Machine Transport Tie-Downs
Bypass Start Safety Cover on Starter	Manual/Hydraulic Operated Operator Station Tilt Feature	Bolt-on Bottom Access Covers
Electrical Load Center with Operator Station Access:	Left and Right Front Access	Fold-out grill
(2) Batteries with 190 Minute Reserve Capacity, 950 CCA	Floormat	Perforated Engine Side Shields
Blade-Type Fuses	Interior and exterior sound treatment	Left & Right Side Hinged Engine Access Panel
Electrical Master Disconnect	Slip-Resistant Steps and Ergonomically Located Handholds for Left, Right Access (Conforms to SAE J185 - ISO 2867)	Hinged Mounted Hood with Radiator Access Panel
Positive Terminal Battery Covers	Air-suspension seat	Transmission Rear Access Cover
Reverse Warning Alarm (Conforms to SAE J994, J1446, ISO 9355)	Thigh Support	Hand holds for Machine Fueling
HYDRAULICS:	Lumbar	Lockable Vandal Protection for:
36 gpm (138 L/min) Load sensing hydraulic system with variable displacement piston pump	Backrest Tilt	Engine Access Panel
10 Micron Vertical Spin-on Hydraulic Filter	Height, Weight and Fore-Aft	Side tank access doors
Pilot Pressure Control System	Side Console Leg Cushions	Fuel tank
Two-function hydraulic-pilot T-bar joystick for OSD	Adjustable Armrests	Instrument Panel
Three-function hydraulic-pilot T-bar joystick with push button angle function for PAT	Adjustable Foot Rests	Transmission Reservoir
Hydraulic Diagnostic Ports	3 in. (76 mm) Seat Belt with Retractors (Conforms to SAE J386 - ISO 6683)	Hydraulic Reservoir
29.7 Gallon (112 Liter) Independent Hydraulic Oil Reservoir	Lunch Box Storage	97.5 Gallon (368 Liter) Fuel Tank:
	Lockable Glove (Storage) Box	Shut Off Valve at Tank Outlet
	Cupholders	Water Drain on tank
	Built-in Operator's Manual Storage Compartment and Manual	Fast-Fuel Installation Ready
	12 Volt Power Port	Ground Level Storage in Left Rear Service Compartment
	Electronic Monitor System with Audible and Visual Warning:	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
750K CRAWLER TRACTOR	8950T	\$260,326.00

▼ ENGINE

Description	Code	Price
John Deere PowerTech PVS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant	0940	\$7,774.00

▼ OPERATOR MANUALS

Description	Code	Price
English Operator Manual	2605	No Charge
Spanish Operator Manual	2610	No Charge
French Operator Manual	2615	No Charge

▼ GREASES, FUEL, OIL & COOLANT

Description	Code	Price
Hydraulic And Hydrostatic Oil - Hydrau	8010	In Base Price

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
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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).

▼ DOZER CONFIGURATION

Description	Code	Price
Power-Angle-Tilt (PAT) Dozer w/ 1880 mm (74 in.) Gauge Long Track (XLT) Frame (8 Roller)	1020	\$9,926.00

Includes inside mounted C-Frame with low mounted lift cylinders.

Power-Angle-Tilt (PAT) Dozer w/ 2134 mm (84 in.) Gauge Low Ground Pressure (LGP) Frame (8 Roller)	1030	\$19,033.00
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LGP Comes with 155 SAE Net hp (116 kw).  
Includes inside mounted C-Frame with low mounted lift cylinders.

Outside Dozer w/ 1880 mm (74 in.) Gauge Standard Track Frame (7 Roller)	1040	In Base Price
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Includes outside mounted push beams with high mounted lift cylinders.  
Lift Cylinders with Hoses Routed behind Cylinder Profile (Outside Dozer).

▼ 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
<p>JDLink Ultimate Cellular for the Americas, excluding Costa Rica</p> <p>Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLink Ultimate activation.</p> <p>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.</p> <p>Includes 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to <a href="http://www.StellarSupport.com">www.StellarSupport.com</a> to renew or update JDLink subscriptions.</p> <p>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 <a href="http://www.JohnDeere.com/Agreements">www.JohnDeere.com/Agreements</a>. If these terms and conditions are not agreeable do not proceed and do not use the service.</p>	1700	In Base Price
<p>JDLink Ultimate Satellite for the Americas, excluding Costa Rica</p> <p>Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLink Ultimate activation.</p> <p>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.</p> <p>Includes 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to <a href="http://www.StellarSupport.com">www.StellarSupport.com</a> to renew or update JDLink subscriptions.</p> <p>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 <a href="http://www.JohnDeere.com/Agreements">www.JohnDeere.com/Agreements</a>. If these terms and conditions are not agreeable do not proceed and do not use the service.</p>	1701	\$1,566.01
<p>JDLink Ultimate Cellular for the Americas, excluding Costa Rica - 5 Years</p> <p>Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLink Ultimate activation.</p> <p>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.</p> <p>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 <a href="http://www.StellarSupport.com">www.StellarSupport.com</a> to renew or update JDLink subscriptions.</p> <p>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 <a href="http://www.JohnDeere.com/Agreements">www.JohnDeere.com/Agreements</a>. If these terms and conditions are not agreeable do not proceed and do not use the service.</p>	1710	\$1,232.00
<p>JDLink Ultimate Satellite for the Americas, excluding Costa Rica</p>	1711	\$3,168.00

## Rica - 5 Years

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

▼ TRACK SHOES AND CHAIN

Description	Code	Price
<u>STANDARD OUTSIDE DOZER TRACKS ONLY (CODE 1040):</u>		
40 Link with 22 in. (559 mm) Moderate Service Shoes	4510	In Base Price
40 Link with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes	4610	\$3,759.00
40 Link with 24 in. (610 mm) Moderate Service Shoes	4515	\$590.00
40 Link with Extended Life Bushings and 24 in. (610 mm) Moderate Service Shoes	4615	\$4,363.00
40 Link with 22 in. (559 mm) Extreme Service Shoes	4525	\$675.00
40 Link with Extended Life Bushings and 22 in.(559 mm) Extreme Service Shoes	4625	\$4,449.00
40 Link with 24 in. (610 mm) Extreme Service Shoes	4530	\$983.00
40 Link with Extended Life Bushings and 24 in. (610 mm) Extreme Service Shoes	4630	\$4,759.00
<u>Extra Long Track(XLT) or Low Ground Pressure(LGP) TRACKS ONLY (Requires Code 1020 or 1030)</u>		
Sealed and Lubed Track Chain W/ Moderate Service Shoes. Full Width and Closed Center Grousers except as noted. Recommend Moderate Service Shoes for Grading Applications.		
45 Link with 22 in.(559 mm) Moderate Service Shoes	4535	\$1,158.00
45 Link with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes	4635	\$5,499.00
45 Link with 24 in. (610 mm) Moderate Service Shoes	4540	\$1,512.00
45 Link with Extended Life Bushings and 24 in. (610 mm) Moderate Service Shoes	4640	\$5,838.00
45 Link with 28 in. (711 mm) Moderate Service Shoes	4545	\$2,173.00
Requires code 1030.		

45 Link with Extended Life Bushings and 28 in.(711 mm) Moderate Service Shoes	4645	\$6,534.00
Requires code 1030.		
45 Link with 34 in. (864 mm) Moderate Service Shoes With Clipped Corners	4550	\$2,665.00
Requires code 1030.		
45 Link with Extended Life Bushings and 34 in.(864 mm) Moderate Service Shoes With Clipped Corners	4650	\$7,009.00
Requires code 1030.		
45 Link with 22 in. (559 mm) Extreme Service Shoes	4555	\$1,562.00
45 Link with Extended Life Bushings and 22 in. (559 mm) Extreme Service Shoes	4655	\$5,899.00
45 Link with 24 in. (610 mm) Extreme Service Shoes	4560	\$2,162.00
45 Link with Extended Life Bushings and 24 in. (610 mm) Extreme Service Shoes	4660	\$6,502.00

#### GRADE CONTROL

Description	Code	Price
Topcon Grade Control Base Kit Installed	2500	\$7,497.01

Requires code 7750 or 7760.

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.

No Topcon Grade Control Base Kit Installed	2575	In Base Price
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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

Description	Code	Price
Topcon 3DMC2 Single Antenna with 915SS Radio	2710	In Referral Price
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio	2711	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Radio	2712	In Referral Price
Topcon 3DMC2 Single Antenna with UHF HSPA Radio	2713	In Referral Price

Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio	2715	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS Radio	2730	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio	2731	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF Radio	2732	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio	2733	In Referral Price
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	2735	In Referral Price
No Topcon Radio Installation	2775	In Base Price

#### ▼ DOZER BLADE

All Blades include Straight End Bits and Bolt-On Cutting Edges.

Blades are not installed, but shipped with Crawler Dozer.

When equipping with sideboom, a front attachment should not be installed on the tractor. Contact DMAC for Less Blade, C-Frame, and Lift Cylinder custom codes.

Description	Code	Price
130 in. (3302 mm) wide (XLT) Extra Long Track Power-Angle-Tilt (PAT) Blade	7075	\$4,591.00
Requires Code 1010 or 1020		
156 in. (3962 mm) Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	7080	\$6,500.00
Requires Code 1030		
128 in. (3251 mm) Standard Track Semi-U Blade	7085	\$5,903.00

#### ▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price
Includes floormat.		
Cab with Roof Mounted Air Conditioner/Heater	5085	\$30,228.00
Includes: 130 Amp Alternator Left and Right quarter hinged windows Tinted safety glass Dome light Heater, roof-mounted 24,000 BTU air conditioner Floormat (4) Windshield wiper/washers for windshield, rear window and doors AM/FM, weather-band radio Radio-area storage slot with second power port		

#### ▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	In Base Price
3 in. (76 mm) retractable seat belt.		



Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning  
Requires Cab.

Heated Air Suspension Comfort Control High Back Fabric Seat	5890	\$647.00
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3 In. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Restricted to cab use only.

Air Suspension Comfort Control High Back Vinyl Seat	5855	No Charge
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3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Requires Code 5025.

#### HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
2 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	7720	\$1,226.00

Requires Code 1040.

2 Function Hydraulics for Outside Dozer w/ Quick Drop Valve	7725	In Base Price
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Requires Code 1040 or 1050

3 Function Hydraulic Controls for Outside Dozer w/ Quick Drop Valve	7735	\$2,863.00
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Requires Code 1040 or 1050.  
Includes rear Auxiliary plumbing for ripper.

3 Function Hydraulic Controls for Power-Angle-Tilt (PAT)	7745	\$2,359.00
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Requires Code 1010 or 1020 or 1030.

3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$4,119.00
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Grade Control Ready (EH) Hydraulics.  
Not For Use With Code 7975.  
Grade Control Recommendations:  
Topcon Ready Installation - Sales code 2500.  
Trimble ready installation AT448665.  
Leica ready installation AT408433.

4 Function Hydraulic Controls for Power-Angle-Tilt (PAT)	7755	\$3,887.00
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Requires Code 1010 or 1020 or 1030.  
Includes rear Auxiliary plumbing for ripper.

4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment	7760	\$5,591.00
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Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Topcon Ready Installation - Salescode 2500.  
Trimble ready installation AT448665.  
Leica ready installation AT438522.

3 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	7730	\$4,109.00
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Requires Code 1040.

▼ HYDRAULIC PUMP

Description	Code	Price
Standard Hydraulic Pump	7925	In Base Price

Does not Includes external spline for mechanical drive winch or auxiliary pump.

Hi-Flow Hydraulic Pump for use with Hydraulic Winch	7975	\$3,274.00
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Contains winch control lever and plumbing to rear of crawler for hydraulic winch use.

Can not be used with code 9510 Storage Compartment

Thru-drive Hydraulic Pump for use with Direct Drive (PTO) Winch	7985	\$3,356.00
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Optional - *Select as desired*

▼ OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
<u>POWERTRAIN</u>		

Severe-Duty Fuel Filter	9060	\$521.00
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Chrome Exhaust	9065	\$136.00
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Fast-Fuel System	9085	\$2,153.00
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Fast-fuel Shaw system compatible with Wiggins components

Fluid Sampling Ports	9070	\$329.00
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Fluid Sampling Ports for Engine Oil, Engine Coolant, Hydraulic and Transmission Oils

Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	9075	\$508.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

Large Debris Prescreen	9132	\$725.00
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Heavy Duty Grille	9325	\$1,248.00
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Coolant Heater, Electric	9530	\$141.00
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Under- Seat Canopy Heater	9125	\$1,275.00
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Requires Canopy  
30,000 BTU

2nd - 12 Volt Power Port	9370	\$220.00
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Not for use with codes 7750 or 7975.

Cab Mounts and Isolators for Forestry Application	9128	\$2,307.00
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<small>Requires Code 5085.</small>		
External Mounted Rear Attachments Mirror	9365	\$130.00
<small>Requires Code 5085</small>		
Optional Lights	9168	\$335.00
XM Satellite Radio	9501	\$1,095.00
<b><u>GUARDS</u></b>		
Full Length Rock Guards for Standard Track	9150	\$3,525.00
<small>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</small>		
Full Length Rock Guards for Extra Long Track (XLT)	9155	\$4,398.00
<small>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.</small>		
Bolt-On Final Drive Seal Trash Guards	9160	\$2,015.00
<small>Seal guards are for Dry conditions, like Trash applications or Demolition and NOT for Water/Muddy conditions.</small>		
<b><u>OVERALL VEHICLE</u></b>		
Threaded Pitch Jack	9055	\$1,062.00
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$22,656.00
<small>Requires Code 7735, 7755 or 7760. Not For Use With Codes 9250, 9340, 9345 or 9347.</small>		
720 lb.(326kg) Rear Counterweight	9250	\$1,708.00
Retrieval Hitch with 375 kg. (827 lb.) Rear Counterweight	9340	\$3,006.00
<small>Not for use with Code 9250, 9343, 9345, or 9347.</small>		
Retrieval Hitch for use w/o Rear Counterweight	9343	\$1,366.00
<small>Not for use with codes 9340, 9345 or 9347.</small>		
Extended Rigid Drawbar with 434 kg. (957 lb.) Rear Counterweight	9345	\$3,927.00
<small>Recommended for pull-type implements which require turning clearance - extends 19.5 in. (495 mm) to rear. May limit angle of departure in depressions. Cannot use with rippers, winch, three-point hitch or other rear attachments. Not For Use With Code 9340, 9343, or 9347.</small>		
Extended Rigid Drawbar with Pin for use w/o Rear Counterweight	9347	\$1,435.00
<small>Recommended for pull-type implements which require turning clearance - extends 19.5 in. (495 mm) to rear.</small>		

May limit angle of departure in depressions.  
 Cannot use with rippers, winch, three-point hitch or other rear attachments.  
 Not for use with codes 9340,9343 or 9345.

Rear Storage Compartment	9510	\$650.00
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Can not be use with codes 7750/7760 IGC and 7975 Hyd. pump.  
 Storage compartment can not be used with tank protection for either forestry or  
 waste handler configured crawlers.

Non-Export Rust Preventive Coating	9909	\$148.00
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Coating protects exposed unpainted surfaces from road salt during shipment.

### EXPORT EQUIPMENT

French Trademarks and Decals	9173	No Charge
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Spanish Trademarks and Decals	9178	No Charge
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## 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.johndeereinfo.com](http://www.johndeereinfo.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
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### Blades:

Crawler Blade Reinforcement Kit for 156 in. (3962 mm) Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	AT347101	\$1,616.00
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### Cold Start:

110 Volt Engine Coolant Heater, (1000 Watt)	AT211191	\$95.00
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Average installation, 0.5 hour

### Frame Attachment:

Parallelogram Hydraulic Ripper	AT437378	\$22,047.00
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Rear-mounted parallelogram hydraulic (3) Pocket Ripper - FOB Trussville, Alabama.  
 Includes (3) Shanks with Teeth  
 Requires tractor to be built with code 7735, 7755 or 7760 Aux. plumbing.  
 If not, Rear Hydraulics Field Kit and Auxiliary Valve Section Field Kit Must be ordered.

### Grade Control:

Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy	AT408433	\$7,953.00
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Requires code 7750 or 7760.

Trimble Grade Control Interface Package, JRB-Installed	AT448666	\$6,892.00
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Requires codes 1040, 1050 or 1060 and 2575.

Trimble Grade Control Interface Package, JRB-Installed	AT448665	\$6,892.00
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Requires codes 1020, 1025 or 1030 and 2575.

#### Guards:

Chip Protection Side Shield Kit (FT4)	AT452728	\$5,520.00
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Chip Screen Kit (iT4)	AT450275	\$5,520.00
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Final Drive Seal Trash Guards	AT357218	\$1,654.00
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Average installation, 2 hours.

Seal guards are for dry conditions, like rrash applications or demolition and NOT for wet/muddy conditions.

For use with serial numbers starting as follows:

850J WT & WLT Build Codes 1025 and 1050 SNT0850JR175722

850J LT Build Codes 1020 and 1040 SNT0850JN177273

850J LGP Build Codes 1030 and 1060 SNT0850JX180890

750J LT Build Codes 1010, 1020, 1040 SNT0750JX185664

750J LGP Build Codes 1030 and 1050 SNT0750JX181539

#### Hydraulics:

Electro-Hydraulics (EH) Auxiliary Hydraulic Function	AT331637	\$1,784.00
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This kit will convert code 7750(IGC) Hydraulics 3 Function for (PAT) to (IGC) Hydraulics 4 Function for (PAT) and Rear Attachment.

Electro-Hydraulics (EH) Auxiliary Section and Control	AT433367	\$1,893.00
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Hydraulic Valve Auxiliary Section	AT227454	\$2,695.00
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Hydraulics for Rear Auxiliary Plumbing	AT433358	\$105.00
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Required for winch installation and without factory code 7975. Requires Code 7725, 7735, 7745, or 7755. Also requires a Rear Fender from Service AT320148 for STD OSD or AT320149 for PATLT or PATLGP for service parts.

Rear Auxiliary Plumbing	AT377238	\$462.00
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Winch Plumbing	AT422516	\$3,840.00
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#### Overall Vehicle:

Additional Front Lights	AT368356	\$77.00
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Customworks Installed Ripper	AT317876	\$22,134.00
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Includes ripper, mounts, hoses from ripper to bulkheads at rear of unit, and installation to tractor  
 "Prior to Ordering, Contact OFT for Latest Availability Information"  
 Comar number of tractor must be included with order.  
 Note: Requires Code 7735 or 7755.

#### Powertrain & Cooling:

Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes (FT4)	AT425679	\$640.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

Quick Service Bank for Transmission, Hydraulic, Engine oil	AT365997	\$640.00
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## &amp; Engine Coolant Fluid changes (iT4)

Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

Powertrain:

5kW Diesel Fuel Fired Engine Coolant Heater Kit	AT325625	\$3,617.00
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Includes igniter, timer and coolant circulation pump.  
Recommended for temperatures below -13°F (-25°C).  
Average installation, 6 hours.

Fast Fuel Kit	AT433388	\$2,228.00
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Provides ground level fast fueling using a connection located inside the left rear service door

Large Debris Prescreen	AT444868	\$777.00
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Winches:

Hydraulic Plumbing For Winch EH Valve	AT433286	\$3,768.00
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Required for Winch installation.  
Not for use with code 7975. Requires 7720, 7730, 7750 or 7760. Also requires a Rear Fender from Service: AT320148 STD OSD or AT320149 for PATLT or PATLGP.

Hydraulic Plumbing For Winch Pilot Control Valve	AT433245	\$3,740.00
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Required for Winch installation.  
Not for use with code 7975. Requires 7725, 7734, 7745 or 7755. Also requires a Rear Fender from Service: AT320148 STD OSD or AT320149 for PATLT or PATLGP.

▼ REFERRAL ATTACHMENTS

Description	Code	Price
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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

	AT306477	\$1,726.00
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May be used with J Series Dozers and K Series Dozers up to serial number 236314.  
Requires Cab  
Requires Rear Cab Screen

Arched Limb Risers (Cab and ROPS Canopy - iT4)	AT365912	\$3,591.00
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Bolt-on, 2 hour, includes overhead screen, exhaust and light guards.  
Tip forward position for engine and cab service.  
Available without light mounts; specify on order.

Requires heavy-duty isolators; order 50F2 canopy, 50F8 cab, or procure from parts.

Arched Limb Risers (FT4)	AT433675	\$3,591.00
Front Enclosure, Cab (FT4)	AT433673	\$2,480.00
Front Enclosure, Canopy (FT4)	AT443154	\$3,034.00
Full Enclosure, Cab (FT4)	AT433668	\$9,936.00
Full Enclosure, Canopy	AT433669	\$9,319.00
Lift Cylinder Guards	AT306535	\$1,244.00
<p>Bolt-on, 1 hour Protects hoses and fittings on cylinders Dealer must specify which model (750J or 850J) this will be installed on</p>		
Rear Screens, Cab (FT4)	AT433670	\$1,410.00
Screens, Cab Enclosure (iT4)	AT409609	\$9,936.00
<p>Consolidates individual Screen and Limb Riser offerings into a single part number. This number includes full OSHA certified screens and limb risers. Requires heavy-duty isolators; order 50F8 cab or procure from parts.</p>		
Screens, Cab Front and Door (iT4)	AT391348	\$2,480.00
<p>Requires cab side screens</p>		
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
<p>Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of A/C module for complete protection in forestry applications. Requires cab rear screen.</p>		
Screens, Cab Rear (iT4)	AT412605	\$1,410.00
Screens, Cab Side (iT4)	AT424165	\$1,726.00
<p>Requires rear cab screen.</p>		
Screens, Canopy Enclosure (iT4)	AT409610	\$9,319.00
<p>Consolidates individual Screen and Limb Riser offerings into a single part number. This number includes full OSHA certified screens and limb risers. Requires heavy-duty isolators; order 50F2 canopy or procure from parts.</p>		
Screens, Canopy Front & Door (iT4)	AT392767	\$3,034.00
<p>Requires canopy side screens</p>		
Screens, Canopy Rear (FT4)	AT442973	\$970.00
Screens, Canopy Side	AT306480	\$1,724.00
<p>Requires Code 5025, ROPS/FOPS Canopy Requires Operator Rear Screen (ROPS Canopy)</p>		
Side Screens, Cab (FT4)	AT433671	\$1,726.00

Tank Guard OSD, ST & WT (FT4)	AT439419	\$3,616.00
Tank Guard PAT, XLT & LGP (FT4)	AT433676	\$3,616.00
Tank Guard for LT/LGP PAT (iT4)	AT306521	\$3,616.00
<p>Weld, bolt, 8 hours  5/8 In. plate protects fuel and hydraulic tanks, permits cab tilt  Includes Deere decals</p>		
Tank Guard for Standard and Wide-Track Outside Dozers (iT4)	AT306519	\$3,616.00
<p>Tank Guard Plate, AT340388 required when both Tank Guard and Winch are installed on ST OSD units.  Weld, bolt, 8 hours  5/8 In. plate protects fuel and hydraulic tanks, permits cab tilt  Includes Deere decals</p>		
<p><u>PACCAR Winch Div:</u></p> <p>* F.O.B. PACCAR.  * All Winches include installation instructions.</p> <p>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.</p> <p>PACCAR (Carco Winch)  800 E. Dallas, P.O. Box 547  Broken Arrow, OK 74013-0547  Phone: 918-251-8511  www.paccarwinch.com</p>		
50B PTO Winch (slow speed)	AT440281	\$34,400.00
<p>Requires Code 7985 thrudrive pump  Cannot use high flow pump.  Not for use with IGC hydraulics (code 7750 or 7760)  Includes winch, winch mounting hardware, drive shaft (for 8-roller units), and all winch controls.  Five functions: Single speed reel-in &amp; reel-out, brake on, drive away, and free spool.  45,700 lb rated bare drum line pull (52,500 max)  Rated bare drum max line speed (102 ft/min)  Integral drawbar  Fairlead ordered separately  Complete installation requires:  -Short Drive Shaft Kit, AT440282 for 7-roller units  -Rear screen, see G.R. Manufacturing Referral Attachments  -Wire rope &amp; hook assembly. Consult with PACCAR for wire rope recommendations  -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements  -Recommend front attachments for best machine balance  Average installation time 10 hours</p>		
50B PTO Winch (standard speed)	AT434937	\$34,400.00
<p>Requires Code 7985 thrudrive pump  Cannot use high flow pump.  Not for use with IGC hydraulics (code 7750 or 7760)  Includes winch, winch mounting hardware, drive shaft (for 8-roller units), and all winch controls.  Five functions: Single speed reel-in &amp; reel-out, brake on, drive away, and free spool.  45,700 lb rated bare drum line pull (52,500 max)  Rated bare drum max line speed (102 ft/min)  Integral drawbar</p>		



Fairlead ordered separately  
 Complete installation requires:  
 -Short Drive Shaft Kit, AT440282 for 7-roller units  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -Wire rope & hook assembly. Consult with PACCAR for wire rope recommendations  
 -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements  
 -Recommend front attachments for best machine balance  
 Average installation time 10 hours

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Carco model H60 Power In / Power Out Hydraulic Winch	AT309475	\$33,500.00
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Requires Code 7975 High flow pump or AT422516 field kit.  
 Cannot use thru-drive pump.  
 Not for use with IGC hydraulics (code 7750 or 7760)  
 Includes winch, winch mounting hardware, and all winch controls and hoses.  
 Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  
 60,000 lb rated bare drum line pull  
 Variable speed (5-158ft/min)  
 Integral drawbar  
 Fairlead ordered separately  
 Complete installation requires:  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -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  
 -Recommend front attachments for best machine balance  
 Average installation time 6 hours

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Carco model H60 Power In / Power Out Hydraulic Winch for EH Hydraulics	AT446943	\$33,500.00
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Requires Code 9456 High flow pump or AT433286 field kit.  
 Cannot use thru-drive pump.  
 Includes winch, winch mounting hardware, and all winch controls and hoses.  
 Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  
 60,000 lb rated bare drum line pull  
 Variable speed (5-158ft/min)  
 Integral drawbar  
 Fairlead ordered separately  
 Complete installation requires:  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -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  
 -Recommend front attachments for best machine balance  
 Average installation time 6 hours

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Short Drive Shaft for 50B/70A Winch	AT440282	\$904.00
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Required along with winch for units with 7 track rollers

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Three-Roller Fairlead	AT323258	\$5,950.00
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Fairlead for Model H60 , H85, 50B, and 70A Winches

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### Topcon Grade Control System - Factory Installed, Ordered with Option Code 27XX

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  
 This option may be subject to a different price structure than the base machine.  
 Contact your Territory Sales Manager or WorkSight Solutions Consultant for details.

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT419166	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT419165	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT419168	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT419167	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT419170	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT419172	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT419171	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT419174	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT419173	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT419176	\$71,325.00
<u><a href="#">Topcon Grade Control System - Ordered as an Independent Field Kit</a></u>		
Topcon 3DMC2 Single Antenna with 915SS GSM Radio Field Kit	AT432569	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT432568	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF GSM Radio Field Kit	AT432571	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT432570	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT432572	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS GSM Radio Field Kit	AT432574	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT432573	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF GSM Radio Field Kit	AT432576	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT432575	\$71,325.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT432577	\$71,325.00





Current Date 04May2015

## 850K CRAWLER TRACTOR

## 850K Standard Equipment

## ENGINE:

John Deere PowerTech PSS  
6.8L certified to FT4 / Stage  
IV emissions  
187 SAE Net hp (139.5 kW):  
Long Track PAT  
205 SAE Net hp (152 kW):  
Std, WT, WLT, and LGP  
Isolation Mounted  
No power Derating up to  
10,000 ft Altitude  
Electronic control with  
automatic engine protection  
Dual Turbo Configuration:  
Variable-Geometry  
Turbocharger(VGT) and  
Fixed Turbo  
Cooled Exhaust Gas  
Recirculation  
Diesel particulate filter  
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 Safety Element Dry-  
Type Air Cleaner, Evacuator  
Valve  
Engine glow plug starting  
system  
COOLING SYSTEM:  
Engine Coolant -34 Degree F  
(-37 Degree C)  
Coolant Recovery Tank  
V-Cool, Tilt-out fan box,  
suction type  
Automatic Reversing Cooling  
Fan  
Perforated engine hood and  
side shields  
Tilt-out bar-type grille

function for PAT  
Hydraulic Diagnostic Ports  
29.7 Gallon (112 Liter)  
Independent Hydraulic Oil  
Reservoir  
POWER TRAIN:  
Dual Path Hydrostatic  
Transmission  
Automatic Load Sensing for  
Speed and Power  
Management  
AutoTracking Steering  
Control  
30 Gallon (115 Liter)  
Hydrostatic Reservoir Tank  
Single Lever-Steering,  
Direction / Speed Control  
with Counter Rotation  
and Horn  
Combined Decelerator/Brake  
Pedal  
Selectable reverse speed  
ratios 100%, 115%, or  
130% of forward ground  
speed Electronic Control with  
Automatic Transmission  
Protection  
Double Reduction Final  
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)  
Transmission Diagnostic  
Ports  
Selectable Decelerator Mode  
UNDERCARRIAGE:

Electronic Monitor System  
with Audible and Visual  
Warning:  
Engine Coolant Temperature  
Transmission Oil  
Temperature  
Hydraulic Oil Temperature  
Transmission Pressure  
Machine Diagnostic Service  
Code  
Indicator lights  
Low Alternator Voltage  
Engine Air Filter Restriction  
Transmission Filter  
Restriction  
Hydraulic Filter Restriction  
Water in Fuel  
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

10-Fin/in. Engine Coolant Radiator	Oscillating Undercarriage 24 in. (610 mm) Closed Center Moderate Service Single Grouser Track Shoes	Electronic Engine Speed Dial with Warm-Up Indicator Horn, Electric (Conforms to SAE J994, J1446, ISO 9533)
10-Fin/in. Hydrostatic Oil-to-Air Cooler	Adjustable Track Sag	Coded Keyless Start with Electric Fuel Shut Off
10-Fin/in. Hydraulic Oil-to-Air Cooler	Segmented Sprockets	Interior Mounted Rearview Mirror (Conforms to SAE J985)
10-Fin/in. Charge Air Cooler (Air to Air)	Front & Rear Chain Guides with Bolt-on Wear Surfaces	OVERALL VEHICLE:
6-Fin/in. Fuel Cooler (Fuel/Air)	OPERATOR STATION:	Unitized Mainframe with:
Enclosed Safety Fan Guard (Conforms to SAE J1308 - ISO 3457)	JDLink Ultimate Machine Monitoring System w/ 3-year Message Service	Integral Bottom Protection
ELECTRICAL:	Modular Design Isolation Mounted ROPS/FOPS	Integral front tow loops
24 Volt System	Operator Station (Conforms to SAE J1040 - ISO 3471)	Integral Machine Transport Tie-Downs
130 Amp Sealed Alternator for cab units	Manual/Hydraulic Operated Operator Station Tilt Feature	Bolt-on Bottom Access Covers
100 Amp Sealed Alternator for canopy units	Left and Right Front Access	Fold-out grill
(2) Grill-Mounted and (2) Rear-Mounted Halogen Lights	Floormat	Perforated Engine Side Shields
Prewired for Optional Roof Mounted Work Lights	Interior and exterior sound treatment	Left & Right Side Hinged Engine Access Panel
Bypass Start Safety Cover on Starter	Slip-Resistant Steps and Ergonomically Located Handholds for Left, Right Access (Conforms to SAE J185 - ISO 2867)	Hinged Mounted Hood with Radiator Access Panel
24 Volt Electrical Load Center	Air-suspension seat	Transmission Rear Access Cover
(2) Batteries with 190 Minute Reserve Capacity, 950 CCA	Thigh Support	Hand holds for Machine Fueling
Blade-Type Fuses	Lumbar	Lockable Vandal Protection for:
Electrical Master Disconnect	Backrest Tilt	Engine Access Panel
Positive Terminal Battery Covers	Height, Weight and Fore-Aft	Side tank access doors
Reverse Warning Alarm (Conforms to SAE J994, J1446, ISO 9533)	Side Console Leg Cushions	Fuel tank
HYDRAULICS:	Adjustable Armrests	Instrument Panel
43 gpm (163 L/min) Load Sensing hydraulic system with variable displacement piston pump	Adjustable Foot Rests	Transmission Reservoir
Pilot Pressure Control System	3 in. (76 mm) Seat Belt with Retractors (Conforms to SAE J386 - ISO 6683)	Hydraulic Reservoir
Two-function hydraulic-pilot T-bar joystick for OSD	Lunch Box Storage	97.5 Gallon (368 Liter) Fuel Tank:
Three-function hydraulic-pilot T-bar joystick with push button angle	Lockable Glove (Storage) Box	Shut Off Valve at Tank Outlet
	Cupholders	Water Drain on tank
	Built-in Operator's Manual Storage Compartment and Manual	Fast-Fuel Installation Ready
	12 Volt Power Port	Ground Level Storage in Left Rear Service Compartment
		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
850K CRAWLER TRACTOR	8940T	\$340,615.00

▼ ENGINE

Description	Code	Price
John Deere PowerTech PSS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant	0940	\$10,822.00

▼ OPERATOR MANUALS

Description	Code	Price
English Operator Manual	2605	No Charge
Spanish Operator Manual	2610	No Charge
French Operator Manual	2615	No Charge

▼ GREASES, FUEL, OIL & COOLANT

Description	Code	Price
Hydraulic And Hydrostatic Oil - Hydrau	8010	In Base Price

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
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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).

▼ DOZER CONFIGURATION

Description	Code	Price
Power-Angle-Tilt (PAT) Dozer w/ 2083 mm (82 in.) Gauge Long Track Frame (8 Roller)	1020	\$39,348.00

Includes inside mounted C-Frame with low mounted lift cylinders.

Power-Angle-Tilt (PAT) Dozer w/ 2235 mm (88 in.) Gauge Wide Long Track (WLT) Frame (8 Roller)	1025	\$40,309.00
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Includes inside mounted C-Frame with low mounted lift cylinders.

Power-Angle-Tilt (PAT) Dozer w/ 2388 mm (94 in.) Gauge Low Ground Pressure (LGP) Track Frame (8 Roller)	1030	\$63,008.00
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Includes inside mounted C-Frame with low mounted lift cylinders.

Outside Dozer w/ 1880 mm (74 in.) Gauge Standard Track	1040	In Base Price
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## Frame (7 Roller)

Includes outside mounted push beams with high mounted lift cylinders.  
Lift Cylinders with Hoses Routed behind Cylinder Profile (Outside Dozer).

Outside Dozer w/ 2032 mm (80 in.) Gauge Wide Track (WT) Frame (7 Roller)	1050	\$10,576.00
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Includes outside mounted push beams with high mounted lift cylinders.  
Lift Cylinders with Hoses Routed behind Cylinder Profile (Outside Dozer).

Outside Dozer w/ 2184 mm (86 in.) Gauge Low Ground Pressure (LGP) Track Frame (8 Roller)	1060	\$28,505.00
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Includes outside mounted push beams with high mounted lift cylinders.  
Lift Cylinders with Hoses Routed behind Cylinder Profile (Outside Dozer).



## 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 for the Americas, excluding Costa Rica	1700	In Base Price

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

JDLink Ultimate Satellite for the Americas, excluding Costa Rica	1701	\$1,566.01
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 3 year dual mode subscription. Annual subscription renewal required after 3 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to [www.StellarSupport.com](http://www.StellarSupport.com) to renew or update JDLink subscriptions.

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JDLink Ultimate Cellular for the Americas, excluding Costa Rica	1710	\$1,232.00
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## Rica - 5 Years

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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](http://www.StellarSupport.com) to renew or update JDLink subscriptions.

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JDLink Ultimate Satellite for the Americas, excluding Costa Rica - 5 Years	1711	\$3,168.00
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Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), 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 dual mode 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](http://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](http://www.JohnDeere.com/Agreements). If these terms and conditions are not agreeable do not proceed and do not use the service.

▼ TRACK SHOES AND CHAIN

Description	Code	Price
<u>STANDARD and WT TRACKS ONLY (Requires Code 1040 or 1050)</u>		
Sealed and Lubed Tracks except as noted. Full Width and Closed Center Grousers except as noted. Recommend Moderate Service Shoes for Grading Applications.		
40 Link with 24 in. (610 mm) Moderate Service Shoes	4510	In Base Price
40 Link with Extended Life Bushings and 24 in. (610 mm) Moderate Service Shoes	4610	\$3,861.00
40 Link with 30 in. (760 mm) Moderate Service Shoes With Clipped Corners	4515	\$1,190.00
Can only be used with code 1050 Wide Track (WT) Outside Dozer.		
40 Link with Extended Life Bushing and 30 In.(760mm) Moderate Service Shoes With Clipped Corners	4615	\$5,048.00
Can only be used with code 1050 Wide Track (WT) Outside Dozer.		
40 Link with 22 in. (559 mm) Extreme Service Shoes	4520	(\$271.00)



40 Link with Extended Life Bushing and 22 in. (559 mm) Extreme Service Shoes	4620	\$3,588.00
40 Link with 24 in. (610 mm) Extreme Service Shoes	4525	\$507.00
40 Link with Extended Life Bushing and 24 in. (610 mm) Extreme Service Shoes	4625	\$4,365.00
40 Link with 30 in. (760 mm) Extreme Service Shoes With Clipped Corners	4530	\$1,697.00
<i>Can only be used with code 1050 Wide Track (WT) Outside Dozer.</i>		
40 Link with Extended Life Bushing and 30 in. (760 mm) Extreme Service Shoes	4630	\$6,393.00
<i>Can only be used with code 1050 Wide Track (WT) Outside Dozer.</i>		
40 Link with Extended Life Bushing and 30 in. (760 mm) Extreme Service Trapezoidal Hole Shoes With Clipped Corners	4633	\$7,232.00
<i>Can only be used with code 1050 Wide Track (WT) Outside Dozer. For use with Landfill Applications.</i>		
<b><u>LT, WLT or LGP TRACKS ONLY (Requires Code 1020, 1025, 1030 or 1060):</u></b>		
<i>Sealed and Lubricated Tracks except as noted. Full Width and Closed Center Grousers except as noted. Recommend Moderate Service Shoes for Grading Applications.</i>		
45 Link with 24 In. (610 mm) Moderate Service Shoes	4535	\$537.00
45 Link with Extended Life Bushings and 24 in. (610 mm) Moderate Service Shoes	4635	\$5,061.00
45 Link with 30 in. (760 mm) Moderate Service Shoes With Clipped Corners	4540	\$2,230.00
<i>Requires codes 1025, 1030 or 1060.</i>		
45 Link with Extended Life Bushings and 30 in. (760 mm) Moderate Service Shoes With Clipped Corners	4640	\$6,756.00
<i>Requires codes 1025, 1030 or 1060.</i>		
45 Link with 36 in. (914 mm) Moderate Service Shoes With Clipped Corners	4545	\$3,924.00
<i>Requires codes 1030 or 1060.</i>		
45 Link with Extended Life Bushings and 36 in. (914 mm) Moderate Service Shoes With Clipped Corners	4645	\$8,449.00
<i>Requires codes 1030 or 1060.</i>		
45 Link with 22 in. (559 mm) Extreme Service Shoes	4550	\$265.00
45 Link with Extended Life Bushings and 22 in. (559 mm) Extreme Service Shoes	4650	\$4,787.00
45 Link with 24 in. (610 mm) Extreme Service Shoes	4555	\$1,408.00

45 Link with Extended Life Bushings and 24 in. (610 mm) Extreme Service Shoes	4655	\$5,931.00
45 Link with 30 in. (760 mm) Extreme Service Shoes With Clipped Corners	4560	\$3,097.00
Requires codes 1025, 1030 or 1060.		
45 Link with Extended Life Bushings and 30 in. (760 mm) Extreme Service Shoes With Clipped Corners	4660	\$7,621.00
Requires codes 1025, 1030 or 1060.		
45 Link with Extended Life Bushings and 30 in. (760 mm) Extreme Service Trapezoidal Hole Shoes With Clipped Corners	4663	\$8,520.00
Requires codes 1025, 1030 or 1060. For use with Landfill Applications.		
45 Link with 36 in. (914 mm) Extreme Service Shoes With Clipped Corners	4565	\$4,661.00
Requires codes 1030 or 1060.		
45 Link with Extended Life Bushings and 36 in. (914 mm) Extreme Service Shoes With Clipped Corners	4665	\$9,183.00
Requires codes 1030 or 1060.		
45 Link with Extended Life Bushings and 36 in. (914 mm) Extreme Service Trapezoidal Hole Shoes With Clipped Corners	4670	\$9,334.00
Requires codes 1030 or 1060. For use with Landfill Applications.		

## GRADE CONTROL

Description	Code	Price
Topcon Grade Control Base Kit Installed	2500	\$7,497.01
Requires code 7750 or 7760. 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.		
No Topcon Grade Control Base Kit Installed	2575	In Base Price
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

Description	Code	Price
Topcon 3DMC2 Single Antenna with 915SS Radio	2710	In Referral Price
Topcon 3DMC2 Single Antenna with 915SS HSPA Radio	2711	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Radio	2712	In Referral Price
Topcon 3DMC2 Single Antenna with UHF HSPA Radio	2713	In Referral Price
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio	2715	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS Radio	2730	In Referral Price
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio	2731	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF Radio	2732	In Referral Price
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio	2733	In Referral Price
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio	2735	In Referral Price
No Topcon Radio Installation	2775	In Base Price

#### ▼ DOZER BLADE

All Blades include Straight End Bits and Bolt-On Cutting Edges.  
 Blades are not installed, but shipped with Crawler Dozer.  
 When equipping with sideboom, a front attachment should not be installed on the tractor. Contact DMAC for Less Blade, C-Frame, and Lift Cylinder custom codes.

Description	Code	Price
146 in. (3708 mm) Long Track (LT) PAT Blade	7055	\$5,602.00
Requires Code 1020		
158 in. (4013 mm) Wide Long Track (WLT) PAT Blade	7060	\$6,227.00
Requires Code 1025		
168 in. (4267 mm) Low Ground Pressure (LGP) PAT Blade	7065	\$6,945.00
Requires Code 1030		
128 in. (3251 mm) Standard Semi-U Blade	7070	\$9,179.00
Requires Code 1040		
168 in. (4267 mm) Mechanical Angle Dozer Blade	7072	\$23,250.00
Requires Codes 1040 and 9287, 9255, 9456 or 9458. Not for use with 9035 or 9055.		
140 in. (3556 mm) Wide Track (WT) Semi-U Blade	7075	\$10,701.00
Requires Code 1050		
152 in. (3861 mm) Low Ground Pressure (LGP) Semi-U Blade	7080	\$11,626.00
Requires Code 1060.		

154 in. (3912 mm) Low Ground Pressure (LGP) Straight Blade	7085	\$9,132.00
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Requires Code 1060.

▼ OPERATOR STATION

Description	Code	Price
Canopy	5025	In Base Price

Includes floormat  
100 amp Alternator

Cab with Roof Mounted Air Conditioner/Heater	5085	\$30,228.00
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Includes:  
130 Amp Alternator  
Left and Right quarter hinged windows  
Tinted safety glass  
Dome light  
Heater, roof-mounted  
24,000 BTU air conditioner  
Floormat  
(4) Windshield wiper/washers for windshield, rear window and doors  
AM/FM, weather-band radio  
Radio-area storage slot with second power port

▼ SEAT

Description	Code	Price
Air Suspension Comfort Control High Back Fabric Seat	5885	In Base Price

3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning  
Requires Cab.

Heated Air Suspension Comfort Control High Back Fabric Seat	5890	\$647.00
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3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Restricted to cab use only.

Air Suspension Comfort Control High Back Vinyl Seat	5855	No Charge
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3 in. (76 mm) retractable seat belt.  
Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.  
Requires Code 5025.

▼ HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
2 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	7720	\$1,611.00

Requires Code 1040, 1050 or 1060.

2 Function Hydraulics for Outside Dozer w/ Quick Drop Valve	7725	In Base Price
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Requires Code 1040, 1050 or 1060

3 Function Hydraulic Controls for Outside Dozer w/ Quick Drop Valve	7735	\$2,863.00
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Requires Code 1040, 1050 or 1060  
Includes auxiliary rear plumbing for ripper.

3 Function Hydraulic Controls for Power-Angle-Tilt (PAT)	7745	\$2,359.00
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Requires Code 1020, 1025 or 1030

3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$4,119.00
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Grade Control Ready (EH) Hydraulics.  
Not For Use With Code 7975.  
Grade Control Recommendations:  
Topcon Ready Installation - Sales code 2500.  
Trimble ready installation AT448665.  
Leica ready installation AT408433.

4 Function Hydraulic Controls for Power-Angle-Tilt (PAT)	7755	\$3,887.00
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Requires Code 1020, 1025 or 1030  
Includes auxiliary rear plumbing for ripper.

4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) and Rear Attachment	7760	\$5,591.00
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Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Topcon Ready Installation - Salescode 2500.  
Trimble ready installation AT448665.  
Leica ready installation AT438522.

3 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	7730	\$4,494.00
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Grade Control Ready (EH) Hydraulics.  
Grade Control Recommendations:  
Topcon Ready Installation - Sales code 2500.  
Trimble ready installation AT448665.  
Leica ready installation AT408433.
 HYDRAULIC PUMP

Description	Code	Price
Standard Hydraulic Pump	7925	In Base Price

Does not Includes external spline for mechanical drive winch or auxiliary pump.

Hi-Flow Hydraulic Pump for use with Hydraulic Winch	7975	\$3,274.00
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Contains winch control lever and plumbing to rear of crawler for hydraulic winch use.  
Can not be used with code 9510 Storage Compartment

Thru-drive Hydraulic Pump for use with Direct Drive (PTO) Winch	7985	\$3,356.00
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Optional - *Select as desired*
 OPTIONAL EQUIPMENT (ORDER AS DESIRED)

Description	Code	Price
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POWERTRAIN

Severe-Duty Fuel Filter	9060	\$521.00
Chrome Exhaust	9065	\$136.00
Fluid Sampling Ports	9070	\$329.00
Fluid Sampling Ports for Engine Oil, Engine Coolant, Hydraulic and Transmission Oils		
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.		
Fast-Fuel System	9085	\$2,153.00
Fast-fuel Shaw system compatible with Wiggins components		
Large Debris Prescreen	9132	\$725.00
Included in the Landfill Package code 9010.		
Heavy Duty Grille	9325	\$1,750.00
Coolant Heater, Electric	9530	\$141.00
<u>GUARDS</u>		
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 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 side slopes greater than 2:1. Not Recommended for waste or other material packing applications.		
Bolt-On Final Drive Seal Trash Guards	9160	\$2,015.00
Included in Landfill Package code 9010. Seal guards are for Dry conditions, like Trash applications or Demolition and NOT for Water/Muddy conditions.		
<u>OPERATOR STATION</u>		
Under- Seat Canopy Heater	9125	\$1,275.00
Requires Canopy 30,000 BTU		
Work Lights, (2) Additional	9168	\$335.00
Adds two roof-mounted lights. Included in Landfill Package.		
External Mounted Rear Attachments Mirror	9365	\$130.00
Requires Code 5085		

2nd - 12 Volt Power Port	9370	\$220.00
Second power port for code 5025, canopy. Third power port for code 5085, cab.		
Cab Mounts and Isolators for Forestry Application	9128	\$2,307.00
Requires Code 5085.		
XM Satellite Radio	9501	\$1,095.00
<u>OVERALL VEHICLE</u>		
Landfill Package - (Special Application packages will delay crawler delivery, contact Crawler OFT for availability)	9010	\$4,848.00
Landfill Package includes: Final Drive Seal Guards Large Debris Prescreen Heavy-Duty Grille Cab Roof Mounted Work Lights - 2 fixed forward and 2 adjustable rear WH decals Requires code 5085 (Cab). Requires Custom Works Installations as follows: AT440592 with Code 1025 or 1030. AT440593 with Code 1040 or 1050. AT440594 with Code 1060. Recommend Ordering Trapezoidal Shoes, Front & Rear Striker Bars, Blade Trash Rack, and Powered Cab Air Precleaner. If rear tow cable is to be used, also recommend adding a Rear Screen.		
Threaded Pitch Jack	9055	\$1,062.00
Requires code 1040, 1050, or 1060. Adjust between preset pitch hole positions.		
Sprocket Segments with Recesses	9157	\$509.00
Recommended for applications where material packing in sprocket area is common, such as heavy mud or Solid Municipal Waste. Not recommended for when working primarily on slopes and landfill cover material.		
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$23,814.00
Requires Code 7735, 7755 or 7760. Not For Use With Codes 9250, 9340, 9345 or 9347.		
500 kg. (1100 lb.) Rear Counterweight	9250	\$4,150.00
Recommended with Standard Track Oustide Dozer code 1040.		
840 kg. (1850 lb.) Double Rear Counterweights	9255	\$6,394.00
Not for use with single counterweight code 9250		
Retrieval Hitch with 544 kg. (1200 lb.) Rear Counterweight	9340	\$4,872.00
Not for use with other rear counterweights or drawbars codes 9250, 9255, 9343, 9344, 9345, 9347, or 9348.		
Retrieval Hitch for use w/o Rear Counterweight	9343	\$1,366.00
Not for use with codes 9340, 9345 or 9347.		
Retrieval Hitch with 890 kg. (1962 lb.) Rear Counterweights	9344	\$7,250.00

Not For Use With Code 9250, 9255, 9340, 9343, 9345, 9347 or 9348.

Extended Rigid Drawbar with 590 kg. (1300 lbs.) Rear Counterweights	9345	\$5,556.00
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Recommended for pull-type implements which require turning clearance - extends 19.5 in. (495 mm) to rear.  
May limit angle of departure in depressions.  
Cannot use with rippers, winch, three-point hitch or other rear attachments.  
Not For Use With Code 9340, 9343, or 9347.

Extended Rigid Drawbar with Pin for use w/o Rear Counterweight	9347	\$1,435.00
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Recommended for pull-type implements which require turning clearance - extends 19.5 in. (495 mm) to rear.  
May limit angle of departure in depressions.  
Cannot use with rippers, winch, three-point hitch or other rear attachments.  
Not for use with codes 9340,9343 or 9345.

Extended, Rigid Drawbar with 926 kg. (2042 lb.) Rear Counterweights	9348	\$7,875.00
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Not For Use With Code 9250, 9255, 9340, 9343, 9344, 9345 or 9347.

Rear Storage Compartment	9510	\$650.00
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Can not be use with codes 7750/7760 IGC and 7975 Hyd. pump.  
Storage compartment can not be used with tank protection for either forestry or waste handler configured crawlers.

Non-Export Rust Preventive Coating	9909	\$148.00
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Coating protects exposed unpainted surfaces from road salt during shipment.

### EXPORT EQUIPMENT

French Trademarks and Decals	9173	No Charge
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Spanish Trademarks and Decals	9178	No Charge
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## ▼ 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.johndeereinfo.com](http://www.johndeereinfo.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
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### Blades:

Crawler Blade Reinforcement Kit for 146 in. (3708 mm) Long Track (LT) PAT Blade	AT347102	\$1,621.00
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Crawler Blade Reinforcement Kit for 168 in. (4267 mm) Low Ground Pressure (LGP) PAT Blade	AT347103	\$1,890.00
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Crawler Blade Reinforcement kit for 158 in. (4013 mm) Wide Long Track (WLT) PAT Blade	AT347099	\$1,824.00
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Cold Start:

110 Volt Engine Coolant Heater, (1000 Watt)	AT211191	\$95.00
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Average installation, 0.5 hour

Frame Attachment:

Counterweight, Front, 860 lbs. (389 kg.)	AT412284	\$3,082.00
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Landfill LGP OSD Semi-U Customworks Installed Package	AT440594	\$9,294.00
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For Use With code 1060.

Requires Code 9010.

Installation includes Tank Guards, Lift Cylinder Hose Guards, and lift Cylinder Mounted Lights.

All warranty, repair parts, technical support and assistance will be the responsibility of GR Mfg., and will be handled directly between the Dealer and GR Mfg.

3 week lead-time typical.

Tractor Comar number must be included with order.

Landfill PAT Customworks Installed Package	AT440592	\$8,024.00
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For Use with code 1025 or 1030.

Requires code 9010.

Installation includes Tank Guards, Lift Cylinder Hose Guards and Precleaner Screen.

All warranty, repair parts, technical support assistance will be the responsibility of GR Mfg., and will be handled directly between the Dealer and GR Mfg..

3 week lead-time typical

Tractor Comar number must be included with order.

Landfill ST/WT OSD Semi-U Customworks Installed Package	AT440593	\$8,938.00
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For Use With codes 1040 or 1050.

Requires Code 9010.

Installation includes Tank Guards, Lift Cylinder Hose Guards, and lift Cylinder Mounted Lights.

All warranty, repair parts, technical support and assistance will be the responsibility of GR Mfg., and will be handled directly between the Dealer and GR Mfg.

3 week lead-time typical.

Tractor Comar number must be included with order.

Parallelogram Hydraulic Ripper	AT437396	\$23,047.00
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Rear-mounted parallelogram hydraulic (3) Pocket Ripper - FOB Trussville, Alabama.

Includes (3) Shanks with Teeth

Requires tractor to be built with code 7735, 7755 or 7760 Aux. plumbing.

If not, Rear Hydraulics Field Kit and Auxiliary Valve Section Field Kit Must be ordered.

Grade Control:

Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy	AT408433	\$7,953.00
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Requires code 7750 or 7760.

Trimble Grade Control Interface Package, JRB-Installed	AT448666	\$6,892.00
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Requires codes 1040, 1050 or 1060 and 2575.

Trimble Grade Control Interface Package, JRB-Installed	AT448665	\$6,892.00
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Requires codes 1020, 1025 or 1030 and 2575.

### Guards:

Chip Protection Side Shield Kit (FT4)	AT452727	\$5,520.00
Final Drive Seal Trash Guards	AT357218	\$1,654.00

Average installation, 2 hours.

Seal guards are for dry conditions, like rrash applications or demolition and NOT for wet/muddy conditions.

For use with serial numbers starting as follows:

850J WT & WLT Build Codes 1025 and 1050 SNT0850JR175722

850J LT Build Codes 1020 and 1040 SNT0850JN177273

850J LGP Build Codes 1030 and 1060 SNT0850JX180890

750J LT Build Codes 1010, 1020, 1040 SNT0750JX185664

750J LGP Build Codes 1030 and 1050 SNT0750JX181539

### Hydraulics:

Electro-Hydraulics (EH) Auxiliary Hydraulic Function	AT331637	\$1,784.00
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This kit will convert code 7750(IGC) Hydraulics 3 Function for (PAT) to (IGC) Hydraulics 4 Function for (PAT) and Rear Attachment.

Electro-Hydraulics (EH) Auxiliary Section and Control	AT433367	\$1,893.00
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Hi-Flow 208 liter (55 gallon) Hydraulic Pump with Plumbing for Hydraulic Winch	AT422517	\$6,906.00
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Required for winch installation on units built without code 7975.

Does not work with IGC configuration.

Also order a bulkhead from service parts. See the installation instructions for the bulkhead part number to order for your configuration.

Requires a Rear Fender AT320152 PAT LT, PAT WLT, or PAT LGP.

AT320150 STD OSD, WT OSD, AT320151 LGP OSD from Service Parts

Hydraulic Valve Auxiliary Section	AT227454	\$2,695.00
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Hydraulics for Rear Auxiliary Plumbing	AT433358	\$105.00
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For Use With Outside STD or WT Dozers.

Rear Auxiliary Plumbing	AT377238	\$462.00
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### Operator Environment:

Rear Wiper and Washer	AT308106	\$672.00
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### Overall Vehicle:

Quick Service	AT365998	\$731.00
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### Powertrain & Cooling:

Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes (FT4)	AT425679	\$640.00
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Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers.

### Powertrain:

Engine Intake PreCleaner	AT355770	\$228.00
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For use with 850K's below serial number 239651, 655K's, and 755K's.

Fast Fuel Kit	AT433388	\$2,228.00
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Provides ground level fast fueling using a connection located inside the left rear service door

Large Debris Prescreen	AT444868	\$777.00
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### Winches:

Hydraulic Plumbing For Winch EH Valve	AT433266	\$3,768.00
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Required for Winch installation.  
Not for use with code 7975. Requires 7720, 7730, 7750 or 7760. Also requires a Rear Fender from Service: AT320152 PAT LT, PAT WLT or PAT LGP; AT320150 STD OSD, WT OSD; AT320151 LGP OSD.

Hydraulic Plumbing For Winch Pilot Control Valve	AT433234	\$3,740.00
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Required for Winch installation.  
Not for use with code 7975. Requires 7725, 7734, 7745 or 7755. Also requires a Rear Fender from Service: AT320152 PAT LT, PAT WLT or PAT LGP; AT320150 STD OSD, WT OSD; AT320151 LGP OSD.

## REFERRAL ATTACHMENTS

Description	Code	Price
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### 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

	AT306477	\$1,726.00
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May be used with J Series Dozers and K Series Dozers up to serial number 236314.  
Requires Cab  
Requires Rear Cab Screen

Arched Limb Risers (FT4)	AT433664	\$3,833.00
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Blade Brush Guard, 45 inch, for OSD	AT372752	\$1,031.00
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Blade Trash Rack for WLT PAT (Power Angle Tilt)	AT310972	\$2,805.00
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Blade Trash Rack for Wide Track (WT) Semi-U Blade	AT372753	\$2,605.00
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Blade Trash Rack, Landfill, for LGP OSD S/U & Straight	AT376583	\$2,805.00
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Blade Trash Rack, Landfill, for LGP PAT	AT338240	\$2,805.00
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Chip Rack for 128 in. Semi U Blade	AT408926	\$2,980.00
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Chip Rack for 140 in. Semi U Blade	AT408927	\$3,065.00
Chip Rack for 152 in. Semi U Blade	AT408928	\$3,065.00
Chip Screens & Baffle (iT4)	AT409507	\$1,610.00
EH H110B Hydraulic Winch	AT446945	\$52,000.00
EH H85 Hydraulic Winch	AT446946	\$38,500.00
Front Enclosure, Cab (FT4)	AT433673	\$2,480.00
Front Enclosure, Canopy (FT4)	AT443154	\$3,034.00
Full Enclosure, Cab (FT4)	AT433662	\$10,178.00
Full Enclosure, Canopy (FT4)	AT433663	\$9,561.00
JDLink Guard	AT442274	\$135.00
Landfill Front Strikers for LGP Outside Dozer	AT397449	\$1,371.00
Landfill Front Strikers for PAT Configuration	AT335782	\$1,371.00
Landfill Front Strikers for Wide Track Outside Dozer	AT397450	\$1,132.00
Landfill Rear Striker Bars for WLT PAT and LGP PAT/OSD (iT4)	AT323854	\$1,277.00
Landfill Rear Striker Bars for WT OSD (iT4)	AT306527	\$2,426.00
Lift Cylinder Guard fo all Power Angle Tilt Dozers	AT317875	\$340.00
Lift Cylinder Hose Guard for LGP (OSD)	AT317873	\$1,243.00
Lift Cylinder and Hose Guards For Standard and Widetrack Outside Dozers	AT306524	\$1,243.00
Bolt-on, 1 hour Dealer must specify which model (750J or 850J) this will be installed on		
Limb Riser, Arched (iT4)	AT391346	\$3,833.00
Requires heavy duty Isolators. Order 50F2 Canopy, 50F8 Cab, or procure from parts.		
Outside Dozer Lift Cylinder Mounted Lights	AT306520	\$394.00
PAT 45 in. Brush Guard	AT408924	\$1,031.00
Rear Screens, Cab (FT4)	AT433670	\$1,410.00
Screens, Cab Enclosure (iT4)	AT392768	\$10,178.00
Consolidates individual Screen and Limb Riser offerings into a single part number. This number includes full OSHA certified screens and limb risers. Requires heavy duty Isolators. Order 50F8 Cab or procure from parts.		
Screens, Cab Front and Door (iT4)	AT391348	\$2,480.00

Requires cab side screens		
Screens, Cab Guard for A/C (FT4)	AT446908	\$929.00
Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of A/C module for complete protection in forestry applications. Requires cab rear screen.		
Screens, Cab Rear (iT4)	AT412605	\$1,410.00
Screens, Cab Side (iT4)	AT424165	\$1,726.00
Requires rear cab screen.		
Screens, Canopy Enclosure (iT4)	AT392769	\$9,561.00
Consolidates individual Screen and Limb Riser offerings into a single part number. This number includes full OSHA certified screens and limb risers. Requires heavy duty Isolators. Order 50F2 Canopy or procure from parts.		
Screens, Canopy Front & Door (iT4)	AT392767	\$3,034.00
Requires canopy side screens		
Screens, Canopy Rear (FT4)	AT442973	\$970.00
Screens, Canopy Side	AT306480	\$1,724.00
Requires Code 5025, ROPS/FOPS Canopy Requires Operator Rear Screen (ROPS Canopy)		
Side Screens, Cab (FT4)	AT433671	\$1,726.00
Spill Guard for Semi U Blades	AT409506	\$1,950.00
Striker Bars, Rear for OSD, LGP (FT4)	AT439423	\$1,420.00
Striker Bars, Rear for PAT, XLT, WLT & LGP (FT4)	AT439421	\$1,420.00
Striker Bars, Rear for XLT, WLT or LGP with PAT (FT4)	AT439422	\$1,420.00
Supplemental ROPS	AT400453	\$5,200.00
Requires Code 1020, 1025, or 1030. For use with add on attachments that create machine weight above current certification limit (60000 Lbs [27,216 kg]). To raise certification limit up to 75000 Lbs [34,021 kg] when used in conjunction with standard ROPS. Already included with Midwestern Mfg. Co. side boom Kit. Structure will add 2.41 inches [62 mm] to machine height.		
Tank Guard OSD, ST & WT (FT4)	AT439419	\$3,616.00
Tank Guard Plate	AT340388	\$921.00
Required on ST or WT OSD units when both Tank Guard and Winch are installed.		
Tank Guard for LGP, Outside Dozer Configuration (iT4)	AT335783	\$3,616.00
Weld, bolt, 8 hours 5/8 In. plate protects fuel and hydraulic tanks, permits cab tilt		

Includes Deere decals		
Tank Guard for OSD, LGP (FT4)	AT439420	\$3,616.00
Tank Guard for PAT Dozers (iT4)	AT306522	\$3,616.00
Weld, bolt, 8 hours 5/8 In. plate protects fuel and hydraulic tanks, permits cab tilt Includes Deere decals		
Tank Guard for PAT, XLT, WLT & LGP (FT4)	AT433665	\$3,616.00
Tank Guard for Standard and Wide-Track Outside Dozers (iT4)	AT306519	\$3,616.00
Tank Guard Plate, AT340388 required when both Tank Guard and Winch are installed on ST OSD units. Weld, bolt, 8 hours 5/8 In. plate protects fuel and hydraulic tanks, permits cab tilt Includes Deere decals		
Trash Rack for 128 in. Semi U Blade	AT408925	\$2,605.00
<b><u>PACCAR Winch Div:</u></b>		
* 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		
70A PTO Winch (slow speed)	AT434939	\$40,500.00
Requires Code 7985 thru-drive pump or thru-drive pump and plumbing service parts Cannot use high flow pump. Not for use with IGC hydraulics (code 7750 or 7760) Includes winch, winch mounting hardware, drive shaft (for 8-roller units), and all winch controls. Five functions: Single speed reel-in & reel-out, brake on, drive away, and free spool. 45,700 lb rated bare drum line pull (52,500 max) Rated bare drum max line speed (102 ft/min) Integral drawbar Fairlead ordered separately Complete installation requires: -Short Drive Shaft Kit, AT440282 for 7-roller units -Rear screen, see G.R. Manufacturing Referral Attachments -Wire rope & hook assembly. Consult with PACCAR for wire rope recommendations -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements -Recommend front attachments for best machine balance Average installation time 10 hours		
70A PTO Winch (standard speed)	AT434938	\$40,500.00
Requires Code 7985 thru-drive pump or thru-drive pump and plumbing service parts Cannot use high flow pump. Not for use with IGC hydraulics (code 7750 or 7760) Includes winch, winch mounting hardware, drive shaft (for 8-roller units), and all winch controls. Five functions: Single speed reel-in & reel-out, brake on, drive away, and free		

spool.  
 45,700 lb rated bare drum line pull (52,500 max)  
 Rated bare drum max line speed (102 ft/min)  
 Integral drawbar  
 Fairlead ordered separately  
 Complete installation requires:  
 -Short Drive Shaft Kit, AT440282 for 7-roller units  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -Wire rope & hook assembly. Consult with PACCAR for wire rope recommendations  
 -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements  
 -Recommend front attachments for best machine balance  
 Average installation time 10 hours

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H110B Hydraulic Winch	AT434940	\$52,000.00
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Requires Code 7975 High flow pump or AT422517 field kit.  
 Cannot use thru-drive pump.  
 Not for use with IGC hydraulics (code 7750 or 7760)  
 Includes winch, winch mounting hardware, and all winch controls and hoses.  
 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 (2-54 ft/min)  
 Integral drawbar  
 Integral 3-roller Fairlead  
 Complete installation requires:  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -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  
 -Recommend front counterweight and front attachments for best machine balance  
 Average installation time 6 hours

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H85 Hydraulic Winch	AT434941	\$38,500.00
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Requires Code 7975 High flow pump or AT422517 field kit.  
 Cannot use thru-drive pump.  
 Not for use with IGC hydraulics (code 7750 or 7760)  
 Includes winch, winch mounting hardware, and all winch controls and hoses.  
 Six functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, free spool, and low-speed lock.  
 85,000 lb rated bare drum line pull  
 Variable speed (2-64 ft/min)  
 Integral drawbar  
 Fairlead ordered separately  
 Complete installation requires:  
 -Rear screen, see G.R. Manufacturing Referral Attachments  
 -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  
 -Recommend front counterweight and front attachments for best machine balance  
 Average installation time 6 hours

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Short Drive Shaft for 50B/70A Winch	AT440282	\$904.00
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Required along with winch for units with 7 track rollers

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Three-Roller Fairlead	AT323258	\$5,950.00
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[Topcon Grade Control System - Factory Installed, Ordered with Option Code 27XX](#)

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  
 This option may be subject to a different price structure than the base machine.  
 Contact your Territory Sales Manager or WorkSight Solutions Consultant for details.

Topcon 3DMC2 Single Antenna with 915SS HSPA Radio Field Kit	AT419166	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT419165	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF HSPA Radio Field Kit	AT419168	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT419167	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT419170	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS HSPA Radio Field Kit	AT419172	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT419171	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF HSPA Radio Field Kit	AT419174	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT419173	\$69,825.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT419176	\$71,325.00
<u>Topcon Grade Control System - Ordered as an Independent Field Kit</u>		
Topcon 3DMC2 Single Antenna with 915SS GSM Radio Field Kit	AT432569	\$61,525.00
Topcon 3DMC2 Single Antenna with 915SS Radio Field Kit	AT432568	\$60,025.00
Topcon 3DMC2 Single Antenna with UHF GSM Radio Field Kit	AT432571	\$61,550.00
Topcon 3DMC2 Single Antenna with UHF Radio Field Kit	AT432570	\$60,050.00
Topcon 3DMC2 Single Antenna with UHF Verizon CDMA Radio Field Kit	AT432572	\$61,550.00
Topcon 3DMC2 Twin Antenna with 915SS GSM Radio Field Kit	AT432574	\$71,300.00
Topcon 3DMC2 Twin Antenna with 915SS Radio Field Kit	AT432573	\$69,800.00
Topcon 3DMC2 Twin Antenna with UHF GSM Radio Field Kit	AT432576	\$71,325.00
Topcon 3DMC2 Twin Antenna with UHF Radio Field Kit	AT432575	\$71,325.00
Topcon 3DMC2 Twin Antenna with Verizon CDMA Radio Field Kit	AT432577	\$71,325.00



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