

Current Date 07Jan2020

700K CRAWLER DOZER

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 Radiator with Hose Protection **ELECTRICAL**

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 Maximum Life Undercarriage

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 **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 SAE J985) 12 Volt Power Port **OVERALL VEHICLE**

24 Volt System 100 Amp Alternator for canopy units / 130 Amp Alternator for cab units (2) Batteries with 190 Minute Reserve Capacity, 950 CCA Master Electric Disconnect Switch Bypass Start Safety Cover on Starter Positive Terminal Battery Covers Pre-wired for Work Lights and Underseat Heater (2) Grille Mounted and (2) Rear Mounted Lights w/ (2) reflectors **HYDRAULICS** 25 gpm (95 L/Min) Fixed Displacement Hydraulic Gear Pump Independent 14.2 Gallon (53.8 Liter) Hydraulic Reservoir with Sight Gauge Vertical Spin-on Hydraulic Oil Three-Function Hydraulic Valve with Low Effort Single-Lever (T-Bar) Blade Control POWER TRAIN Dual Path Hydrostatic Transmission Variable displacement piston pump and motor combination Automatic Load Sensing for Speed and Power Management AutoTracking Steering Control

with 37 Link Extended Life SC2 Bushings and 22 in. (559 mm) Moderate Service Shoes Sealed & Lubricated Track Full-Length, Smooth Surface Track Frame Covers Bolt-on Chain Guides, Front and Rear Segmented Sprockets Hydraulic Track Adjuster Yoke Relief Valve OPERATOR STATION JDLink Ultimate Machine Monitoring System w/ 3-year Message Service Modular Design Isolation Mounted ROPS/FOPS Operator Station (Conforms to SAE J1040 - ISO 3471) Left and Right Front Access Operator's Station Accessories Floormat Padded Headliner Slip-Resistant Steps and Ergonomically- Located Handholds (Conforms to SAE J185) Mechanical Suspension Comfort Control High Back Vinyl Seat with Height, Weight and Fore-Aft Adjustments (Conforms to SAE J899) Adjustable Leg Support 3 in. (76 mm) Retractable Seat Belt (Conforms to SAE J386)

One-Piece Unitized Mainframe Front Tow Loop (Bolt-on) Reinforced Engine and Midframe Bottom Guards Integral Transmission Guard *Hinged Bottom Access Covers (Bolt-On) Perforated Engine Side **Shields** Heavy-Duty Louvered Front Grille with Hose Protection C-Frame Less Blade Vandal Protection Locking **Engine Access Door-Requires Padlock** Side Tanks Access Doors-Require Padlocks Wide Mouth Filler Cap -Requires Padlock Instrument Panel Requires Padlock on ROPS Canopy Transmission & Hydraulic Reservoirs Lockable Grease Gun and Tool Storage in Right Access **Envoirnmental Drains** 79.5 Gallon (301 Liter) Fuel Wide Mouth Fuel Filler Cap Shut Off Valve at Tank Outlet *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
700K CRAWLER DOZER 02K0T

Price

\$195,806.00

John Deere PowerTech PVS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant ENGINE FAN DRIVE Description Standard Hydraulic Fan Drive Automatic Reversing Hydraulic Fan TRACK FRAME Description Gauge Low Ground Pressure (LGP) Track Frame Description Gauge Low Ground Pressure (Track (XLT) Frame (7 Roller) 1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Code Pri Low Ground Pressure Only Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 39 Link with 24 in.(620 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track.	-	ENGINE		
John Deere PowerTech PVS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant ENGINE FAN DRIVE Description Standard Hydraulic Fan Drive Automatic Reversing Hydraulic Fan TRACK FRAME Description Gauge Low Ground Pressure (LGP) Track Frame 1075 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Low Ground Pressure Only Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 \$1,340.		Description	Code	Price
ENGINE FAN DRIVE Description Standard Hydraulic Fan Drive Automatic Reversing Hydraulic Fan TRACK FRAME Description Gauge Low Ground Pressure (LGP) Track Frame 1075 Gauge, Extra Long Track (XLT) Frame (7 Roller) 1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Low Ground Pressure Only Moderate Service Shoes 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4570 (\$6,547.00 \$645. Moderate Service Shoes 4590 (\$6,547.00 \$1,340. Moderate Service Shoes 4790 \$1,340. Salink with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes Applies		John Deere PowerTech	0940	\$3,419.00
Description Standard Hydraulic Fan Drive Automatic Reversing Hydraulic Fan TRACK FRAME Description Gauge Low Ground Pressure (LGP) Track Frame 1075 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Code Low Ground Pressure Only Moderate Service Shoes 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4570 (\$6,547.0 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Requires Code 1075 LGP Track.		PVS 6.8L (414 cu. in.) 6 Cyl EPA FT4/EU Stage IV Compliant		
Standard Hydraulic Fan Drive Automatic Reversing Hydraulic Fan 3520 \$1,509. TRACK FRAME Description Code Pri Gauge Low Ground Pressure (LGP) Track Frame 1075 \$1,310. 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control Rollers TRACK SHOES AND CHAIN Description Code Pri Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.00) 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.00) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340. 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340.	Е	NGINE FAN DRIVE		
Automatic Reversing Hydraulic Fan 3520 \$1,509. TRACK FRAME Description Code Pri Gauge Low Ground Pressure (LGP) Track Frame 1075 \$1,310. 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control (7) bottom rollers TRACK SHOES AND CHAIN Description Code Pri Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.00) 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage 4770 \$645. Moderate Service Shoes 4590 (\$6,547.00) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340. 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340.		Description	Code	Price
TRACK FRAME Description Code Pri Gauge Low Ground Pressure (LGP) Track Frame 1075 \$1,310. 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Code 1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Code Pri Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.00) 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.00) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340. 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage 4790 \$1,340.		Standard Hydraulic Fan Drive	3510	No Added Cost
Description Gauge Low Ground Pressure (LGP) Track Frame 1075 \$1,310. 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control of State (17 State		Automatic Reversing Hydraulic Fan	3520	\$1,509.00
Gauge Low Ground Pressure (LGP) Track Frame 1075 \$1,310. 1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control (7) bottom rollers TRACK SHOES AND CHAIN Description Code Price Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.00) 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.00) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		TRACK FRAME		
1981 mm (78 in.) (7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control (7) bottom rollers TRACK SHOES AND CHAIN Description Code Print Low Ground Pressure Only Moderate Service Shoes 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4570 (\$7,211.0) 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Description	Code	Price
(7) bottom rollers Gauge, Extra Long Track (XLT) Frame (7 Roller) 1055 No Added Control (7) bottom rollers TRACK SHOES AND CHAIN Description Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.00 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.00 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Gauge Low Ground Pressure (LGP) Track Frame	1075	\$1,310.00
1778 mm (70 in.) (7) bottom rollers TRACK SHOES AND CHAIN Description Low Ground Pressure Only Moderate Service Shoes 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes				
TRACK SHOES AND CHAIN Description Code Pri Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.0 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Gauge, Extra Long Track (XLT) Frame (7 Roller)	1055	No Added Cost
Description Code Pri Low Ground Pressure Only Moderate Service Shoes 4570 (\$7,211.0 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes				
Low Ground Pressure Only Moderate Service Shoes 39 Link with 24 in. (610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in. (610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 39 Link with 30 in. (762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in. (762 mm) Moderate Service Shoes	TF	RACK SHOES AND CHAIN		
Moderate Service Shoes 39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Description	Code	Price
39 Link with 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Low Ground Pressure Only		
Requires Code 1075 LGP Track. Maximum life Undercarriage 4770 \$645. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0 99.0 99.0 99.0 99.0 99.0 99.0 99.0 9		Moderate Service Shoes	4570	(\$7,211.00)
39 Link Maximum Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes				
in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Moderate Service Shoes 4590 (\$6,547.0) 39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Maximum life Undercarriage	4770	\$645.00
39 Link with 30 in.(762 mm) Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		in.(610 mm) Moderate Service Shoes		
Requires Code 1075 LGP Track. Maximum life Undercarriage 4790 \$1,340. 39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes		Moderate Service Shoes	4590	(\$6,547.00)
39 Link Maximum Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes				
in.(762 mm) Moderate Service Shoes		Maximum life Undercarriage	4790	\$1,340.00
		in.(762 mm) Moderate Service Shoes		
Extended life Undercarriage 4670 (\$1,412.0		Extended life Undercarriage	4670	(\$1,412.00)

39 Link Extended Life Undercarriage with Extended Life Bushings and 24 in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track.		
Extended life Undercarriage	4690	(\$760.00)
39 Link Extended Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes Requires Code 1075 LGP Track.		
Extra Long Track or Low Ground Pressure Track		
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	(\$7,274.00)
39 Link Maximum life Undercarriage with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes	4755	No Added Cost
39 Link Extended life Undercarriage with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes	4655	(\$2,064.00)
Availability for this track option is limited and may exceed standard lead time.		
	in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Extended life Undercarriage 39 Link Extended Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Extra Long Track or Low Ground Pressure Track 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 39 Link Maximum life Undercarriage with Extended Life Bushings and 22 in.(559 mm) Moderate Service Shoes 39 Link Extended life Undercarriage with Extended Life Bushings and 22 in.(559 mm) Moderate Service Shoes Availability for this track option is limited and may exceed standard lead	in.(610 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Extended life Undercarriage 4690 39 Link Extended Life Undercarriage with Extended Life Bushings and 30 in.(762 mm) Moderate Service Shoes Requires Code 1075 LGP Track. Extra Long Track or Low Ground Pressure Track 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 39 Link Maximum life Undercarriage with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes 39 Link Extended life Undercarriage with Extended Life Bushings and 22 in. (559 mm) Moderate Service Shoes Availability for this track option is limited and may exceed standard lead

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
	Blade	7075	\$4,370.00
	120 in. (3048 mm) wide (XLT) Extra Long Track Power-Angle-Tilt (PAT) Blade Requires Code 1045 or 1055.		
-	126 In. (3200 mm) XLT with Power-Angle-Tilt (PAT) Blade	7078	\$4,589.00
	132in. (3353 mm) wide Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	7095	\$5,475.00
	Requires Code 1075. Full blade angle 20 Degrees.		
	144 In. (3658 mm) Low Ground Pressure (LGP) Power-Angle-Tilt (PAT) Blade	7098	\$5,968.00
~	HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS		
	Description	Code	Price
	3 Function Hydraulic Control Valve	7725	No Added Cost
	3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	\$3,631.00

	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	\$960.00
	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	\$5,071.00
	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.		
F	HYDRAULIC PUMP		
	Description	Code	Price
	Hydraulic Pump	7925	No Added Cost
	Does not Includes external spline for mechanical drive winch or auxiliary pump. Standard Hydraulic Pump		
	Hydraulic Pump	7975	\$453.00
	For use with Deere 4000S Winch (mechanical drive) Includes external spline for winch or auxiliary pump. Thru-drive Hydraulic Pump		
G	REASES, FUEL, OIL, & COOLANT		
	Description	Code	Price
	Hydraulic And Hydrostatic Oil - Hydrau	8010	No Added Cost
	Standard Factory Fill. Provides All-Season Capability in Ambient Temperatures Ranging From -25C (-13F) to 50C (122F).		
	Hydraulic And Hydrostatic Oil - Hydrau XR	8020	\$578.00
	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).		
	OPERATOR'S STATION		
	Description	Code	Price

	Canopy	5025	No Added Cost
	Cab with Roof Mounted Air Conditioner/Heater	5085	\$22,995.00
	Includes: Fresh air intake 18,000 BTU heater/defroster/ pressurizer with air precleaner- 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	No Added Cost
	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	No Added Cost
	3 in. (76 mm) retractable seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning. Requires Code 5025.		
	Heated Air Suspension Comfort Control High Back Fabric Seat	5890	\$662.00
	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.		

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 5 Year Subscription	170C	No Added Cost

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features - Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer

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

JDLink Ultimate Dual 5 Year Subscription

170J

\$1,936.00

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features - Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions.

Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.

GRADE CONTROL

Description Code Price
Topcon Grade Control Base Kit Installed 2500 \$7,497.00

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 No Added Cost

Order for no blade control or Trimble or Leica Blade control field installations.

Requires No Topcon Radio Installation code 2775

SmartGrade Control Base Kit 2501 \$7,497.00

Only available with code 1055 XLT or 1075 LGP Track Frame configuration. Requires code 7750 or 7760. Includes the brackets and

wiring harnesses required to enable the SmartGrade options 2801 or 2802.

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-55 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

1 011 7 10	combly and time campitation on the		
	Description	Code	Price
	No Topcon Radio Installation	2775	No Added Cost
	SmartGrade with UHF Radio	2801	\$89,000.00
	Requires code 2501. Mastless grade control system fully integrated into the John Deere cab and crawler dozer structure. Consists of UHF transmitter/receiver, sensors, and in-cab display for configuring, monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats. Includes feature that automatically raises the blade before track slippage occurs. Also included is a calibration wizard that decreases set up time.		
	SmartGrade with 915 MHZ Radio	2802	\$89,000.00
	Requires code 2501. Mastless grade control system fully integrated into the John Deere cab and crawler dozer structure. Consists of 915SS transmitter/receiver, sensors, and in-cab display for configuring, monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats. Includes feature that automatically raises the blade before track slippage occurs. Also included is a calibration wizard that decreases set up time.		

OPERATOR'S MANUAL AND DECALS

Description	Code	Price
English Operator Manual	2605	No Added Cost
Spanish Operator Manual	2610	No Added Cost
French Operator Manual	2615	No Added Cost
Australian Operator Manual & Compliance Certificate	2630	No Added Cost

Optional - Select as desired

FUEL FILTRATION

Description	Code	Price
Severe-Duty Fuel Filter	9060	\$531.00

EXHAUST

	Description	Code	Price
	Chrome Exhaust	9065	\$139.00
~	AIR PRE-CLEANER		
	Description	Code	Price
	Engine Air Precleaner	9130	\$501.00
~	MISCELLANEOUS		
	Description	Code	Price
	Fluid Sampling Ports	9070	\$336.00
	Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	9075	\$520.00
	Engine Compartment Light	9180	\$117.00
~	COOLANT HEATER		
	Description	Code	Price
	Coolant Heater, Electric	9530	\$144.00
~	MISCELLANEOUS		
	Description	Code	Price
	Low Ground Pressure (LGP) Final Drive Protection	9340	\$806.00
	Heavy gauge plate final drive protection in rocky conditions.		
~	WINCH		
	Description	Code	Price
	Model 4000 Standard Speed Winch - Power In, Free Spool Out	9401	\$19,065.00
	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	\$21,516.00
	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	\$3,938.00
_	For use with winch. Requires Code 9401, 9402 or 9403.		
_	SEAT		
	Description	Code	Price
	Under- Seat Canopy Heater	9125	\$1,304.00

Requires Canopy 30,000 BTU

	00,000 210		
~	WASHER AND WIPER		
	Description	Code	Price
	Rear Wiper / Washer	9380	\$684.00
	Requires Code 5085		
_			
_	LIGHTING		
	Description	Code	Price
	Deluxe LED Work Lights	9168	\$343.00
~	RADIO		
	Description	Code	Price
	Premium Radio with Bluetooth	9501	\$1,120.00
~	MIRRORS		
	Description	Code	Price
	External Mounted Rear Attachments Mirror	9365	\$133.00
	Requires Code 5085		
~	MISCELLANEOUS		
	Description	Code	Price
	Extended Rigid Drawbar with Pin	9355	\$1,049.00
	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.		
~	REAR SCREEN		
	Description	Code	Price
	Rear Screen for Canopy (Grey)	9450	\$1,058.00
	Requires code 5025.		
	Rear Screen Cab (Grey)	9455	\$1,357.00
	Requires code 5085.		
~	GRILLE		
	Description	Code	Price
	Grille	9325	\$915.00
	Heavy Duty Grille		
~	RIPPER		

	Description	Code	Price
	Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth	9187	\$13,146.00
	Requires code 7760 or 7775 Hydraulics. Cannot be used with 9345 or 9355.		
~	HITCHES		
	Description	Code	Price
	Retrieval Hitch with Pin	9345	\$269.00
_	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.		
~	GUARDS		
	Description	Code	Price
	Full Length Rock Guards	9150	\$1,638.00
~	MISCELLANEOUS		
	Description	Code	Price
	Drawbar, Extended with Pin and Hardware	9430	\$687.00
	For use with winch. Requires Code 9401, 9402 or 9403.		
_	Spillsheet	9020	\$413.00
~	RUST PROTECTION		
	Description	Code	Price
	Non-Export Rust Preventive Coating	9909	\$151.00
	Coating protects exposed unpainted surfaces from road salt during shipment.		

ATTACHMENTS FOR FIELD CONVERSION

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

All attachments are sold as a quantity of one.

Description	Code	Price
 Frame Attachment		
Extended Drawbar, 4000 Winch With Pin and Hardware	AT222829	\$930.00
	AT337352	\$720.00

Front Counterweight, 322 Lb. (146 Kg)		
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	\$14,635.00
Requires 4 Function Hydraulics and Auxiliary Plumbing.		
Grade Control		
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	\$477.00
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	\$837.00
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	\$641.00
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 (FT4)	AT451412	\$2,088.00
Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.		
Electro-Hydraulics (EH) Auxiliary Hydraulic Function Kit (iT4)	AT385209	\$2,088.00
Kit Will Convert Code 7750 3 hyd. functions to a 4 hyd.Functions.		
Rear Auxiliary Plumbing	AT383639	\$95.00

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.

•		
<u>Miscellaneous</u>		
Automatic Reversing Hydraulic Fan	AT454056	\$1,449.00
For units with S/N 314113 & below.		
Automatic Reversing Hydraulic Fan	BYT10450	\$1,449.00
For units with S/N 314114 & above.		
SmartGrade Radio Board Swap Kit (915 MHZ to UHF)	BYT10389	\$2,150.00
SmartGrade Radio Board Swap Kit (UHF to 915 MHZ)	BYT10390	\$2,193.00
Kit includes 915 SS Radio Board, 915 SS Antenna, Label, and Instructions to remove UHF radio board and install 915 SS radio board.		
Operator Environment		
LED Cab Light Field Kit	BYT10774	\$327.00
Universal XM-Tuner Installation Kit	BYT11328	\$354.00
Includes hardware and brackets to add XM capability to radio.		
Overall Vehicle		
LED Grille Light Field Kit	BYT10782	\$256.00
Spillsheet Field Kit	BYT10170	\$412.00
<u>Powertrain</u>		
Final Drive Drain Plug Guard Kit	AT300952	\$1,510.00
Installation instructions T201376 Not for use with FT4 models. For use on units below SN 275596 Installation instructions T201376		
Severe Duty Fuel Filter kit	AT428686	\$429.00
Powertrain & Cooling		
Quick Service Bank for Transmission, Hydraulic, Engine Oil & Engine Coolant Fluid Changes	AT433976	\$724.00
Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couplers		
<u>Winches</u>		
External lines with Accumulator for Power In/Power Out Winches on 700J Only	AT222105	\$1,202.00
	AT411561	\$1,155.00

External lines with Accumulator for Power In/Power Out Winches on 700K Only		
Fairlead, 4000 Winch Four Roller	AT175529	\$2,954.00
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	\$442.00
Linkage and Controls for Power In/Power Out Winches on 700K Only	AT411558	\$442.00
Mounting Bracket for 700K Crawler Dozer	AT411560	\$2,557.00
For FT4 compatibility, order with service parts AT427204, AT427205 and AT427206.		
REFERRAL ATTACHMENTS		
Description	Code	Price
<u>G.r.mfg.</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. G.R. Manufacturing, Inc. 4800 Commerce Drive Trussville, Alabama 35173 Phone: (800)841-8001 Fax: (205)655-8005		
Blade Brush Guard 52 In. Width (GREY)	AT322625	\$1,042.00
Average installation, 3 hours. Fits all blades. Requires welding to top of blade. Provides additional protection for front hydraulics and grille.		
	ΔΤ435070	\$2,275.00
Tront Englassia (Tri)	711 100070	Ψ2/2/0.00
Not for use with SmartGrade code 2501.		
Front Enclosure, Canopy	BYT10018	\$2,272.00
Will not work with SmartGrade.		
Front Enclosure, Canopy (FT4)	AT435071	\$2,272.00
Full Enclosure Cab (FT4)	AT435067	\$8,509.00
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. Not for use with SmartGrade code 2501.		
Full Enclosure, Canopy	BYT10021	\$7,223.00
Will not work with SmartGrade.		
	Winches on 700K Only Fairlead, 4000 Winch Four Roller 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 Linkage and Controls for Power In/Power Out Winches on 700K Only Mounting Bracket for 700K Crawler Dozer For FT4 compatibility, order with service parts AT427204, AT427205 and AT427206. REFERRAL ATTACHMENTS Description 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 Blade Brush Guard 52 In. Width (GREY) Average installation, 3 hours. Fits all blades. Requires welding to top of blade. Provides additional protection for front hydraulics and grille. Front Enclosure, Canopy Will not work with SmartGrade code 2501. Front Enclosure, Canopy (FT4) Full Enclosure Cab (FT4) 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. Not for use with SmartGrade code 2501. Full Enclosure, Canopy	Winches on 700K Only Fairlead, 4000 Winch Four Roller Average installation, 1 hour Bolt-on Can be used with Extended Winch Drawbar Requires 40005 Winch Linkage and Controls for Power In/Free Spool Out Winches AT411559 on 700K Only Linkage and Controls for Power In/Power Out Winches on 700K Only Linkage and Controls for Power In/Power Out Winches on 700K Only Mounting Bracket for 700K Crawler Dozer AT411558 For FT4 compatibility, order with service parts AT427204, AT427205 and AT427206. REFERRAL ATTACHMENTS Description 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 the responsibility of G.R. Manufacturing, Inc. and will be handled directly between the Dealer and G.R. Manufacturing, Inc. G.R. Manufacturing, Inc. 4900 Commerce Drive Trussville, Alabama 35173 Phone: (800)841-8001 Fax: (205)655-8005 Blade Brush Guard 52 In. Width (GREY) Average installation, 3 hours. Fits all blades. Requires welding to top of blade. Provides additional protection for front hydraulics and grille. Front Enclosure, Cab (FT4) AT435070 Not for use with SmartGrade code 2501. Front Enclosure, Canopy Will not work with SmartGrade. Front Enclosure Cab (FT4) 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. Not for use with SmartGrade code 2501. Full Enclosure, Canopy BYT10021

Full Width Brush Guard for (3353mm) Blades	120 in.(3048mm) and 132 in.	AT324129	\$1,652.00
Lift Cylinder Guards (Yellow)	AT223607	\$281.00
NOTE: * Average installation, 1 hour. * Bolt-on. * Formed plates bolt to top of lift cy the hydraulic hose and fittings.	linders and protects		
Limb Riser, Arched (FT4)		AT435072	\$2,765.00
Not for use with SmartGrade code	2501.		
Rear Screen, Cab		AT413183	\$1,208.00
Rear Screen, Canopy		AT413184	\$942.00
Root Rake for 120 in. and 1 139312 and above	32 in. IGC Blades with S/N	AT353098	\$7,880.00
Rake has an integral brush guard. Not for use on blade with added br	ush guard.		
Screens, Cab Guard for A/C		AT446908	\$929.00
Average installation, 1 hour. Bolt-on. Plate covers top, rear and sides of forestry applications. Requires cab rear screen.	A/C module for complete protection in		
Side Screens, Cab (FT4)		AT435069	\$1,332.00
Side Screens, Canopy		AT413012	\$1,244.00
Tank Guard		BYT10022	\$3,145.00
Paccar Winch Div			
3 Roller Fairlead Kit for Hyd	raulic Winch	AT336215	\$3,662.00
For use with PACCAR winch			
4th Roller Kit for Hydraulic	Winch Fairlead	AT336216	\$924.00
Requires 3 Roller Fairlead Kit for F	ydraulic Winch		

Copyright © Deere & Company. All Rights Reserved.

About Our Site | Privacy and Data | Legal | |