# 950K CRAWLER DOZER

01-Mar-2022

Grounds Equipment - Bid #ESCNJ 18/19-25 JOHN DEERE

\$710,171.00

Description OTYList Price (USD) Code

#### 06N0T 950K CRAWLER DOZER

950K Standard Equipment **COOLING SYSTEM:** 

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

Coolant Recovery Tank

Variable-speed suction fan with automatic reversing

Perforated engine hood and side shields 8-Fin/in. Engine Coolant Radiator 8-Fin/in. Hydrostatic Oil-to-Air Cooler 8-Fin/in. Hydraulic Oil-to-Air Cooler 8-Fin/in. Charge Air Cooler (Air to Air) 6-Fin/in. Fuel Cooler (Fuel to Air)

## **ELECTRICAL**:

24 Volt System

130 Amp Sealed Alternator for cab units

(2) Cylinder mounted, (2) cab rear mounted, (2) roof forward

mounted - Halogen Lights

Bypass Start Safety Cover on Starter 24 Volt Electrical Load Center

(2) Batteries with 190 Minute Reserve Capacity, 950 CCA

Blade-Type Fuses

**Electrical Master Disconnect** Positive Terminal Battery Covers

Reverse Warning Alarm (Conforms to SAE J994, J1446, ISO 9533) Adjustable Track Sag

#### **HYDRAULICS**:

53 gpm (308 L/min) variable displacement piston pump

Electro-Hydraulic Control System

(2) Function electro-hydraulic T-bar joystick

Hydraulic Diagnostic Ports

23 Gallon (87 Liter) Independent Hydraulic Oil Reservoir (tank volume)

#### **POWER TRAIN:**

**Dual Path Hydrostatic Transmission** 

Automatic Load Sensing for Speed and Power Management

1

AutoTracking Steering Control

39 Gallon (149 Liter) Independent Hydrostatic Reservoir

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)

Selectable Decelerator Mode

#### UNDERCARRIAGE:

Oscillating Undercarriage

24 in. (610 mm) Closed Center extreme-duty Single Grouser

Track Shoes

Segmented Sprockets

#### **OPERATOR STATION:**

JDLink Ultimate Machine Monitoring System w/ 3-year

Message Service

Modular Design Isolation Mounted ROPS/FOPS Operator

Station (Conforms to SAE J1040 - ISO 3471)

Manual/Hydraulic Operated Operator Station Tilt Feature

Left and Right Side Cab Access

**Floormat** 

Interior and exterior sound treatment

Slip-Resistant Steps and Ergonomically Located Handholds for Left, Right Access (Conforms to SAE J185 - ISO 2867)

Air-suspension seat:

- -Thigh Support
- -Lumbar
- -Backrest Tilt
- -Height, Weight and Fore-Aft
- -Adjustable Armrests

-3 in. (76 mm) Seat Belt with Retractors (Conforms to SAE

J386 - ISO 6683)

Side Console Leg Cushions Adjustable Foot Rests

Lunch Box Storage

Lockable Glove (Storage) Box

Cupholders

Built-in Operator's Manual Storage Compartment and

Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22; Extended to 2/21/23

#### Manual

12 Volt Power Port

Electronic Monitor System with Audible and Visual Warning:

- -Engine Coolant Temperature
- -Transmission Oil Temperature
- -Hydraulic Oil Temperature
- -Transmission Pressure
- -Low Alternator Voltage
- -Engine Air Filter Restriction
- -Hydraulic Filter Restriction
- -Transmission Filter Restriction
- -Hydraulic Fan Filter Restriction
- -Water in Fuel
- -Machine Diagnostic Service Code

Indicator lights:

- -Fasten-Seat-Belt
- -Return-To-Neutral
- -Park Brake
- -Calibration/Service Mode
- -Decelerator Function Mode

Digital Readout:

- -Tachometer
- -Alternator Voltage
- -Hourmeter
- -Machine Diagnostic Service Code(s)
- -Transmission Charge Pressure
- -Transmission Direction and Speed
- -Diagnostic Service Codes
- -Monitor Settings
- -Calibration
- -Transmission Control Settings
- -Machine Travel History

Gauges, Electric, Illuminated:

- -Engine Coolant Temperature
- -Engine Oil Pressure
- -Fuel Level
- -Transmission Oil Temperature
- -Hydraulic Oil Temperature

Push Button Electronic Engine Speed Control

Horn, Electric (Conforms to SAE J994, J1446, ISO 9533)

Coded Keyless Start with Electric Fuel Shut Off

Interior Mounted Rearview Mirror (Conforms to SAE J985)

### **OVERALL VEHICLE:**

Unitized Mainframe with:

- -Integral Bottom Protection
- -Integral front tow loops
- -Integral Machine Transport Tie-Downs

**Bolt-on Bottom Access Covers** 

Perforated Engine Side Shields

Left & Right Side Hinged Engine Access Panel

Transmission Rear Access Cover

Hand holds for Machine Fueling

Lockable Vandal Protection for:

- -Engine Access Panel
- -Side tank access doors
- -Instrument Panel
- 6.1 gallon DEF Reservoir

133.5 Gallon (505.5 Liter) Fuel Tank: -Shut Off Valve at Tank Outlet

Grounds Equipment - Bid #ESCNU 78/19-25 SD)

- -Water Drain on tank
- -Fast-Fuel Installation Ready

Maintenance Free Center Crossbar Pivot

06N0T	950K CRAWLER DOZER	1	\$710,171.00
	ENGINE		
	Engine	Basic Factory Op	otions - Required
0940	JohnDeere PowerTech PSS 6 Cyl FT4 / Stage 4 Compliant Diesel Engine  265 net hp (261 kW) @ 1800 rpm No power Derating up to 10,000 ft altitude Electronic control with at protection Dual Turbo Configuration: Variable-Geometry Turbocharger (VGT) and Fixed Cooled Exhaust Diesel particulate filer Electronically Controlled Fuel Delivery System Wet Sleeve Cylinder Liners Vertical Filter Vertical Spin-on Dual Stage Fuel Filter Fuel/Water sensor Electric Fuel Primer Dual element dry car rotary ejector precleaner Exhaust Stack, Black 9.0 L (549 cu. ln.)	Gas Recirculation Spin-on Engine Oil	\$17,394.00
	Cold Start Packages Fi	ield Installed Attach	ments - Optional
9015	Ether Start Aid  Ether automatically dispensed during cold start (Controlled by ECU)  Recommended for use below 32 degrees F, 0 degrees C		\$350.00
	Engine	ield Installed Attach	ments - Optional
9060	Fuel Lines and Fittings, Severe Duty  For use where fuel quality is questionable and/or additional water separation is required. Filter base cor Requires code 0940.		ments - Optional \$531.00
9060	Fuel Lines and Fittings, Severe Duty  For use where fuel quality is questionable and/or additional water separation is required. Filter base cor		
	Fuel Lines and Fittings, Severe Duty  For use where fuel quality is questionable and/or additional water separation is required. Filter base cor Requires code 0940.	ntains fuel heater.	\$531.00
9065	Fuel Lines and Fittings, Severe Duty  For use where fuel quality is questionable and/or additional water separation is required. Filter base cor Requires code 0940.  Chrome Exhaust  Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid changes	ntains fuel heater.	\$531.00 \$520.00

	Fast-fuel system compatible with Wiggins components	
9532	Engine Block Coolant Heater (220 V)	\$153.00
	PACKAGES	
	Dozer Configuration	Basic Factory Options - Required
1040	Standard OSD (Outside Dozer) 2006 mm (79 in.) Gauge - 7 Roller Track Frame	No Added Cost
1060	LGP OSD (Low Ground Pressure Outside Dozer)	\$30,163.00
1070	2260 mm (89 in.) Gauge - 8 Roller Track Frame  Waste Handler Standard OSD (Outside Dozer)  2006 mm (79 in.) Gauge - 7 Roller Track Frame	\$25,000.00
	Includes debris management sealing package, final drive seal guarding, recessed drive sprockets, heavy-dut with special perforation, engine heat wrap, and large debris engine precleaner for waste handling application for front striker bars, order field kit BYT10482.  For rear striker bars, order rear storage compartment (code 9510).	
1030	LGP PAT (Low Ground Pressure Power-Angle-Tilt) Dozer	\$95,428.00
	2702mm (106 in.) Gauge - 8 Roller Track Frame Includes inside mounted C-Frame with high mounted lift cylinders.	
1072	Waste Handler LGP OSD (Low Ground Pressure Outside Dozer)  2260 mm (89 in.) Gauge - 8 Roller Track Frame Includes debris management sealing package, final drive seal guarding, recessed drive sprockets, heavy-duty with special perforation, engine heat wrap, and large debris engine precleaner for waste handling application For front striker bars, order field kit BYT10479.  For rear striker bars, order rear storage compartment (code 9510).	
1074	Wastehandler LGP PAT (Low Ground Pressure Power-Angle-Tilt) Dozer	\$120,428.00
	2702 mm (106 in.) Gauge - 8 Roller Track Frame Includes debris management sealing package, final drive seal guarding, recessed drive sprockets, heavy-duty with special perforation, engine heat wrap, and large debris engine precleaner for waste handling application For front striker bars, order field kit BYT10793. For rear striker bars, order rear storage compartment (code 9510).	
	UNDERCARRIAGE	
	Track Shoes and Chain	Basic Factory Options - Required

4517	43 Link with 24 in. (610 mm) Extreme Service Shoes	\$7,418.00
, , ,	Availability for this track option is limited and may exceed standard lead time. Requires code 1040.	<b>V</b> ,,,,,,,,,,,
4518	43 Link with 26 in. (660 mm) Extreme Service Shoes	\$7,919.00
	Requires code 1040.	
4519	43 Link with 24 in. (610mm) Extreme Service Shoes - Trapezoidal	\$8,293.00
	Availability for this track option is limited and may exceed standard lead time. Requires code 1040.	
4521	43 Link with 26 in. (610mm) Extreme Service Shoes - Trapezoidal	\$8,864.00
	Availability for this track option is limited and may exceed standard lead time. Requires code 1040.	
4527	45 Link with 30 in. (762mm) Moderate Service Shoes - Trapezoidal	\$8,462.00
	Requires code 1030, 1060, 1072, or 1074.	
4528	45 Link with 36 in. (914mm) Moderate Service Shoes	\$9,080.00
	Availability for this track option is limited and may exceed standard lead time. Requires code 1030 or 1060.	
4529	45 Link with 36 in. (914mm) Moderate Service Shoes - Trapezoidal	\$10,292.00
	Availability for this track option is limited and may exceed standard lead time. Requires code 1030, 1060, 1072, or 1074.	
4531	45 Link with 30 in. (762mm) Moderate Service Shoes	\$7,522.00
	Requires code 1030 or 1060.	
4677	24 inch (610 mm) Extreme Service Shoes - Extended Life Undercarriage	\$19,314.00
	Availability for this track option is limited and may exceed standard lead time. Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4678	24 inch (610 mm) Extreme Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$19,114.00
	Availability for this track option is limited and may exceed standard lead time.  Sealed and Lubricated Track (SALT) with SC2 Coated Bushings  Recommend trapezoidal shoes for high-packing applications such as waste handling	
4679	26 inch. (660 mm) Extreme Service Shoes - Extended Life Undercarriage	\$19,845.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4680	26 inch (660 mm) Extreme Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$20,368.00
	Availability for this track option is limited and may exceed standard lead time.  Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
	Recommend trapezoidal shoes for high-packing applications such as waste handling	

4681	30 inch (710 mm) Moderate Service Shoes - Extended Life Undercarriage	\$20,047.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4682	30 inch (710 mm) Moderate Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$20,976.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings Recommend trapezoidal shoes for high-packing applications such as waste handling	
4683	36 inch (914 mm) Moderate Service Shoes - Extended Life Undercarriage	\$21,675.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4684	36 inch (914 mm) Moderate Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$22,912.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings Recommend trapezoidal shoes for high-packing applications such as waste handling	
	Miscellaneous Field Installed Attachm	nents - Optional
0.150		<b>†</b> 0.404.00
9150	Full Length Rock Guards for Standard Track 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	\$3,604.00
9145	Full Length Rock Guards	\$1,638.00
	Requires code 1030.	
9155	Full Length Rock Guards for Long Track (LT)	\$3,928.00
	Requires Code 1020, 1025, 1030 or 1060 Recommended for applications in rock over 3 in. (76 mm) or sideslopes greater than 2:1. Not Recommended for waste or other material packing applications.	
9157	Sprocket Segments with Recesses	\$3,250.00
	Only recommended for applications where material packing in sprocket area is common, such as heavy mud or waste handling. Included in the waste handling package codes 1070 (STD OSD WH) 1072 (LGP OSD WH) and 1074 (LGP PAT WH).	
	BLADE	
	Dozer Blade Basic Factory Op	tions - Required
	U-Blades and Semi-U Blades equipped with Standard Cutting Edges and Cupped Endbits without Spillguards Blades are not installed but shipped with Crawler Dozer.	
7047	U Blade	\$20,996.00

7049	U-Blade with Rock Rack and Wear Plate	\$26,454.00
7049	153 in. (3886 mm) Rock Rack will add 11.61 in. (295 mm) to overall height of blade.	\$20,434.00
7050		#01.224.00
7050	Semi-U Blade with Rock Rack and Wear Plate 154 in. (3911 mm)	\$21,334.00
	Rock Rack will add 11.61 in. (295 mm) to overall height of blade.	
7051	Semi-U Blade with Center Push Plate	\$19,641.00
	154 in. (3911 mm)	
7048	Semi-U Blade	\$16,932.00
	154 in. (3991 mm)	
7067	180 in. (4572 mm) LGP Semi-U Blade	\$20,487.00
7068	176 in. (4470 mm) LGP Straight Blade	\$20,283.00
7087	LGP Mechanical Angle Blade - 201 Inch	\$45,335.00
	New Deere Design and Manufacturing.	
7069	184 in. (4673 mm) Low Group Pressure (LGP) Power Angle Tilt (PAT) Blade	\$14,687.00
	Requires code 1030.	
7056	153 Inch U Blade with Trash Rack & Wear Plate for Wastehandler	\$29,499.00
7057	154 Inch Semi-U Blade with Trash Rack & Wear Plate for Wastehandler	\$23,790.00
7058	180 Inch LGP Semi-U Blade with Trash Rack & Wear Plate for Wastehandler	\$28,786.00
<del>-</del>		,_5,.55.00
7059	176 Inch LGP Straight Blade with Trash Rack & Wear Plate for Wastehandler	\$28,499.00
		720/177.00
7077	184 In. (4673 mm) Low Ground Pressure (LGP) PAT Blade with Trash Rack for Wastehandler	\$24,028.00
,0,1	104 III. (4073 IIIII) LOW GIOGING FICOSONIC (LOI) I AT DIAGE WITH HASH NACK TO WASTERIANDICI	ψ <b>24,</b> 020.00

	Blade	eld Installed Attachments - Optional
9219	U Blade Cutting Edges, Heavy Duty	\$2,458.00
	Requires code 7047 or 7049 and 9215.  For use in high impact applications like rock or concrete rubble. Thicker profile may adversely affect pene performance.	tration
9218	Semi-U Blade Cutting Edges, Heavy Duty	\$2,407.00
	Requires code 7048, 7050 or 7051 and 9215.  For use in high impact applications like rock or concrete rubble. Thicker profile may adversely affect pene performance.	tration
9217	Blade End Bits, Cast	\$1,508.00
9215	Blade End Bits, Heavy Duty	\$1,500.00
	For use in high impact applications like rock or concrete rubble. Thicker profile may adversely affect pene performance.	etration
9220	Semi-U Blade Cutting Edges, HD	\$2,407.00
	Requires code 7067 and 9215.	
9221	Straight Blade Cutting Edges, HD	\$2,375.00
	Requires code 7068 and 9215.	
	HYDRAULICS	
	Hydraulics for Dozer Blade and Attachments	Basic Factory Options - Required
7725	2 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	No Added Cost
	Does not include auxiliary hydraulics.	
7735	3 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Quick Drop Valve	\$3,569.00
	Requires Code 1040 or 1060.	
7780	4 Function Electro-Hydraulic (EH) Control Valve	\$4,536.00
	For Outside Dozer with Dual Aux (required for Ripper installation) Requires Code 1040, 1060, 1070, or 1072 (OSD).	
7745	3 Function Electro-Hydraulic (EH) Controls for Power-Angle-Tilt (PAT)	\$3,569.00

	Requires Code 1030 or 1074.	
7755	4 Function Electro-Hydraulic (EH) Controls for Power-Angle-Tilt (PAT) with Single Aux Requires Code 1030 or 1074.	\$4,536.00
7795	5 Function Electro-Hydraulic (EH) Controls for Power-Angle-Tilt (PAT) with Dual Aux Requires Code 1030 or 1095.	\$5,503.00
	Greases, Fuel, Oil, & Coolant	Basic Factory Options - Required
8010	Hydraulic And Hydrostatic Oil - Hydrau Standard Factory Fill. Provides All-Season Capability in Ambient Temperatures Ranging From -25C (-13F) to 50C (122F).	No Added Cost
8020	Hydraulic and Hydrostatic Oil - Hydrau XR, Final Drive Oil - Low Vis Hygard Includes arctic hose package for external hydraulics. 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).	\$1,447.00
	Hydraulic Controls	Field Installed Attachments - Optional
9456	Hydraulic Winch Ready Kit with Mounting Plate and Rear Screen Requires code 7735 or 7755. Can't be ordered with code 9185, 9186 or 9187.	\$9,658.00
9038	Dual Tilt	\$15,419.00
	Hydraulics	Field Installed Attachments - Optional
AT467511	4-5 Section Valve Conversion Kit - Valve Only Order two for Dual Rear Aux or Ripper. Requires AT438427 Joystick from service if not already equippe	\$2,079.00 ed.
AT467512	3rd Section Aux Plumbing Field Kit Requires kit AT467511.	\$1,135.00
AT467513	4th Section Aux Plumbing Field Kit	\$777.00

	Requires kit AT467511.	
AT467515	Dual Tilt External Std Field Kit	\$13,986.00
	Requires code 8010. For use with code 7047, 7048, 7049, 7050 or 7051 and AT467514.	
AT467516	Dual Tilt External LGP Field Kit	\$14,250.00
	Requires code 8010. For use with code 7067 or 7068 and AT467514.	
BYT11571	Dual Tilt External Std Field Kit - Arctic	\$13,986.00
	Requires code 8020. For use with Code 7047, 7048, 7049, 7050, or 7051 and AT467514.	
BYT11572	Dual Tilt External LGP Field Kit - Arctic	\$14,250.00
	Requires Code 8020. For use with Code 7067 or 7068 and AT467514.	
	OPERATOR'S STATION AND CONTROLS	
	Seat	Basic Factory Options - Required
5885	Standard Air Suspension Comfort Control High Back Fabric Seat	No Added Cost
	3 in. (76 mm) retractable orange seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning	
5890	Deluxe Heated Air Suspension Comfort Control High Back Fabric Seat	\$662.00
	3 In. (76 mm) retractable orange seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning.	
	Lighting	Field Installed Attachments - Optional
9168	Premium LED Light Package (10 Total)	\$3,557.00
7100	10 high output LED lights replace the 6 standard lights.	ψο,οο <i>1</i> σο
9521	Beacon Light	\$295.00
9166	Deluxe LED Light Package (6 Total)	\$2,954.00
	6 high output LED lights replace the 6 standard lights.	

9520	License Plate Bracket and Beacon Light Includes beacon from code 9521 and license plate bracket.	\$631.00
	Radio	Field Installed Attachments - Optional
9501	Premium Radio with Bluetooth  AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port	\$1,120.00
	Washer and Wiper	Field Installed Attachments - Optional
9335	HVAC Powered Precleaner Improves in-cab air quality and extends cab air filter life.	\$1,051.00
	Miscellaneous	Field Installed Attachments - Optional
9510	Rear Storage Compartment (Dog House)  Requires code 1070, 1072, or 1074 Waste Handler Package. Includes integral rear striker bars and mounting location for fire suppression. Weight: 214:	\$5,133.00 3 kg
	JOHN DEERE WORKSIGHT™	
	Machine Connectivity	Basic Factory Options - Required
	Machine connectivity functions require cellular coverage. Usage of JDLink System the John Deere Telematics System Contract.	requires customer's acceptance of the terms of
	Option availability limited by specific geographical regions. Please refer to region codes.	specific price pages for appropriate ordering
170K	JDLink™	No Added Cost
	Includes integrated cab wiring harness, antenna, and JDLink™ Modem (MTG).	
	JDLink™ connectivity is enabled separately through the JDLink™ website. Connectivity servi availability.	ice is subject to country
170R	JDLink™ Satellite	\$3,000.00
	Includes integrated cab wiring harness, antenna, JDLink™ Modem's (Cellular MTG & Satellit	te MTG).
	JDLink $\!^{\mathbb{M}}$ connectivity is enabled separately through the JDLink $\!^{\mathbb{M}}$ website. Connectivity servi availability.	ice is subject to country

Codeonn Deere -2022 Rrice List

	Grade Control Basic Factory Op	tions - Required
2500	Topcon Grade Control Base Kit Installed	\$7,497.00
	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.	
2501	SmartGrade Control Base Kit	\$7,497.00
	Only available with code 1030 LGP PAT Track Frame configuration. Requires code 2801 or 2802.	
2575	No Topcon or SmartGrade Grade Control Base Kit Installed	No Added Cost
	Order for no blade control or Trimble or Leica Blade control field installations. Requires No Topcon Radio Installation code 2775	
	Topcon Grade Control System  Basic Factory Op	tions - Required
2775	No Topcon Radio Installation	No Added Cost
2801	SmartGrade with UHF Radio	\$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-MC <sup>2</sup> 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.	
2802	SmartGrade with 915 MHZ Radio	\$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-MC <sup>2</sup> 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.	
	DESTINATION AND LANGUAGE	
	Operator's Manual and Decals  Basic Factory Op	tions - Required
2605	English Operator Manual	No Added Cost
2610	Spanish Operator Manual	No Added Cost

Grounds Equipment - Bid #ESCNU 78/19-25 SD)

2615	French Operator Manual	No Added Cost
2620	Russian Operator Manual	No Added Cost
	RIPPER	
	Ripper	Field Installed Attachments - Optional
9187	Ripper, Multi-Shank  Heavy Duty, Adjustable Pitch Ripper with 3 Shank Pockets and (3) Shank/Teeth  Not for use with other Rear Attachment  Requires code 7780 or 7795.	\$34,591.00
	RUST PROTECTION	
	Rust Protection	Field Installed Attachments - Optional
9909	Non-Export Rust Preventive Coating  Coating protects exposed unpainted surfaces from road salt during shipment.	\$151.00
	WEIGHTS AND BALLASTING	
	Counterweight	Field Installed Attachments - Optional
9250	Rear Counterweight  Not for use with code 9185, 9187 or 9456. 1113 kg. (2454 lbs.)	\$11,025.00
	HITCHES	
	Hitches	Field Installed Attachments - Optional

9340	Retrieval Hitch  Bolts to rear counterweight. Requires code 9250. Includes pin.	\$602.00
	GUARDS	
	Guards	Field Installed Attachments - Optional
9141	PAT Cylinder Rod Scrapers	\$2,200.00
	MISCELLANEOUS	
	Overall Vehicle	Field Installed Attachments - Optional
AT446499	HVAC Box Field Kit	\$2,652.00
	HVAC Structure Repair Kit Rear structure of cab roof that holds HVAC components. Requires welding. Does not include HVAC	or bolt on covers/screens.
AT446498	HVAC Powered Precleaner Field Kit	\$986.00
	Improves in-cab air quality and extends cab air filter life.	
AT457583	Quick Service	\$832.00
	G.R.Mfg.	Field Installed Attachments - Optional
	G.R. Manufacturing, Inc. * Kits listed below must be ordered through John Deere. * F.O.B installation instructions * All warranty, repair parts, technical support and assistance, and responsibility of G.R. Manufacturing, Inc., and will be handled directly between the Dealer Manufacturing, Inc. 4800 Commerce Drive Trussville, Alabama 35173 Phone: (800)841-80	sales support and assistance will be the rand G.R. Manufacturing, Inc. G.R.
AT433253	Front Enclosure, Cab	\$2,812.00
	Includes front window and door screens Cannot be ordered with SmartGrade	
AT433255	Side Screens, Cab	\$1,946.00
	Includes screens for side windows	
AT433254	Rear Screen, Cab	\$1,820.00

Includes		far		!
Inclinde	CHAAN	11/11	1691	10/11/1/1/10

	Frame Attachment	Field Installed Attachments - Optional
AT453240	Rear Counterweight - 2454 lbs. (1113 kg.)	\$11,306.00
BYT10161	Ripper, 3 Shank Requires code 8010.	\$34,852.00
BYT10479	LGP Front Strikers  NOTE: Requires Code 1072 (LGP OSD Wastehandler).	\$1,241.00
BYT10482	STD Front Strikers  NOTE: Requires Code 1070 (STD OSD Wastehandler).	\$1,111.00
BYT11573	Multi-Shank Ripper - Arctic Requires code 8020.	\$34,852.00
BYT11874	Waste Handler Rear Striker Field Kit for use with Ripper	\$3,872.00
BYT12699	Ripper Hose Retrofit Field Kit - 950K Arctic Includes arctic hoses, fittings, brackets, and hardware to update ripper hose routings to current local For machines build prior to S/N: 410817. Requires code 8020.	\$1,300.00 tions.
BYT12698	Ripper Hose Retrofit Field Kit - 950K Standard Includes hoses, fittings, brackets, and hardware to update ripper hose routings to current locations. For machines build prior to S/N: 410817. Requires code 8010.	\$1,300.00
	Winches	Field Installed Attachments - Optional
AT457576	Winch Pilot Plumbing  Required to add a winch on units built without code 9456. Also requires AT433254 Rear Screen Kit. I 7735 or 7780, then order AT467511 Aux Section kit and AT467512 3rd Section Plumbing Kit.	\$164.00 f not built with codes
BYT10152	Winch Mounting Plate	\$5,712.00

#### PACCAR Winch Div

Field Installed Attachments - Optional

Contact PACCAR for below Winch installation instructions

(Carco Winch)

800 E. Dallas, P.O. Box 547 Broken Arrow, OK 74013-0547

Phone: 918-251-8511 www.paccarwinch.com

#### BYT10082

#### H110B Hydraulic Winch

\$54,136.00

Requires Code 9456 Winch Ready or

AT457576 and BYT10152(Winch Pilot Plumbing and Winch Mounting Plate Field Kits)

Also requires AT433254 Rear Screen Kit. If built without Codes 7735 or 7780, order:

-AT467511 Aux Section Kit

-AT467512 3rd Section Plumbing Kit If joystick not equipped, order:

-AT438427 joystick from parts

-T350434 (decal)

-19M7868 (4 ea. capscrews)

Five functions: Variable speed reel-in, variable speed reel-out, brake on, drive away, and low-speed lock.

110,000 lb rated bare drum line pull

Variable speed (2-62 ft/min)

Integral drawbar

Integral 3-roller Fairlead

Complete installation requires:

- -Rear screen, AT433254 field kit
- -Wire rope & hook assembly. Consult with PACCAR for wire rope recommendations
- -Winch Gear Oil. Consult winch Service Manual for winch gear oil requirements
- -Additional tractor hydraulic oil Average installation time 5 hours.

## Guards

Field Installed Attachments - Optional

#### BYT10478

## Limb Risers (Sweeps)

\$8,159.00

NOTE: 3 Week Lead Time Typical. Comar Number of Tractor Must Be Included With Order. Cannot be used with Code 9520 or 9521. Parts only, requires installation by dealer.

Cannot be ordered with SmartGrade

## BYT10748

## JRB Installation of Limb Risers (Sweeps) BYT10478 Kit

\$2,826.00

Labor only, requires BYT10478 to be ordered separately.

Cannot be ordered with SmartGrade

## BYT11294

## PAT Rod Scraper Cylinder Field Kit

\$7,222.00

For use in applications such as moisture conditioning, waste handling, or manure.

Blades

Field Installed Attachments - Optional

BYT11432	LGP Mechanical Angle Blade Field Kit - 204 in. (5184 mm)  New Deere Design and Manufacturing Requires code 1060 and 8010.	\$70,312.00
BYT11433	LT Mechanical Angle Blade Field Kit - 177 in. (4509 mm)  New Deere Design and Manufacturing Requires code 1040 and 8010.	\$67,608.00
BYT11813	LT Mechanical Angle Blade Field Kit - 177 in. (4509 mm) - Arctic  New Deere Design and Manufacturing  Requires code 1040 and 8020.	\$67,608.00
BYT11812	LGP Mechanical Angle Blade Field Kit - 204 in. (5184 mm) - Arctic  New Deere Design and Manufacturing  Requires code 1060 and 8020.	\$70,312.00
	Grade Control	Field Installed Attachments - Optional
BYT10570	Grade Control  Trimble Grade Control Interface Package, Paladin-Installed for Cab or Canopy Requires code 2575 and 1030 or 1070.	Field Installed Attachments - Optional \$9,192.00
BYT10570  AT419403	Trimble Grade Control Interface Package, Paladin-Installed for Cab or Canopy	

Manufacturer's Suggested List Price shown. Retail prices may vary by dealer. Unless stated otherwise, taxes, freight, setup, delivery and other dealer specific charges not included in the pricing. Options/items noted with anything other than price will have additional costs. Pricing, availability, and specifications subject to change without notice. Special program pricing may be available on certain models. See dealer for details. Prices shown are in U.S. dollars and valid only in the U.S.