John Deere -2022 Price List 1050K CRAWLER DOZER

01-Mar-2022

Grounds Equipment - Bid #ESCNJ 18/19-25

JOHN DEERE

Code Description QTY List Price (USD)

2430T 1050K CRAWLER DOZER

1 \$848,985.00

1050K Standard Equipment

ENGINE:

John Deere PowerTech Plus 13.5L Certified to EPA FT4 / EU

Stage IV emissions

350 SAE Net hp (261 kw)

Turbocharged with Charged Air Cooler

No power Derating up to 10,000 ft Altitude

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, Auto Idle, Auto Shutdown 500 hr. Engine Oil Change Interval

COOLING SYSTEM:

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

Coolant Recovery Tank

Cool-On-Demand Variable Speed Engine 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)

8-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)

HYDRAULICS:

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

Electro-Hydraulic Control System

Two-Function electro-hydraulic (EH) T-bar joystick

Hydraulic Diagnostic Ports

23 Gallon (87 Liter) Independent Hydraulic Oil Reservoir

(tank volume)

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

POWER TRAIN:

Dual Path Hydrostatic Transmission

Automatic Load Sensing for Speed and Power Management 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 86 in. (2184.4 mm) Track Gauge

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

Adjustable Track Sag Segmented Sprockets

OPERATOR STATION:

JDLink Ultimate Machine Monitoring System w/ 5-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) Orange 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 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
- -nyuraulic rafi rifter Restric
- -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
- -Hour Meter
- -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

180 Gallon (681 Liter) Fuel Tank:

- -Shut Off Valve at Tank Outlet
- -Water Drain on tank
- -Fast-Fuel Installation Ready

Maintenance Free Center Crossbar Pivot

2430T	1050K CRAWLER DOZER	1 \$848,985.00
	ENGINE	
	Engine	Basic Factory Options - Required
0940	JohnDeere PowerTech PSS 6 Cyl FT4 / Stage 4 Compliant Diesel Engine	\$21,044.00
	13.5 L (824 cu. In.) 350 net hp (261 kW) @ 1800 rpm No power Derating up to 10,000 ft altitude Electronic control with automatic engine protection Dual Turbo Configuration: Variable-Geometry Turbocharger(VGT) and Fixed Cooled Exhaust Gas Re Diesel particulate filer Electronically Controlled Fuel Delivery System Wet Sleeve Cylinder Liners Vertical Spin-on Engine Oil Filter Vertical Spin-on Dual Stage Fuel Filter Fuel/Water sensor Electric Fuel Primer Dual element dry canister with external rotary ejector precleaner Exhaust Stack, Black	circulation
	Cold Start Packages	Field Installed Attachments - Optional
9015	Ether Start Aid Recommended for use below 32 degrees F, 0 degrees C Ether automatically dispensed during cold start (Controlled by ECU)	\$350.00
	Engine	Field Installed Attachments - Optional
9060	Fuel Lines and Fittings, Severe Duty	\$531.00
	Requires code 0940. For use where fuel quality is questionable and/or additional water separation is required. Filter bas	e contains fuel heater.
9065	Chrome Exhaust	\$520.00
9075	Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid change	s \$900.00
	Remote Service Bank is inside engine compartment and includes Industry Standard Quick Disconne	
9530	Engine Block Coolant Heater (120 V)	\$144.00
9085	Fast-Fuel System	\$2,196.00

Fast-fuel system compatible with Wiggins components 9532 Engine Block Coolant Heater (220 V) \$153.00 Cold Start Field Installed Attachments - Optional AT447475 Diesel Fuel-Fired Engine Coolant Heater Kit \$5,229.00 Requires FT4 engine code 0940. **PACKAGES Dozer Configuration** Basic Factory Options - Required 1046 Suspended OSD (Outside Dozer) No Added Cost Suspended Double Bogie Track Frame with Isolated Crossbar Standard Gauge 2184mm (86 in.) – 8 Roller Track Frame 1076 Waste Handler Non-Suspended OSD (Outside Dozer) \$25,000.00 Heavy-Duty Fixed Roller Track Frame with Isolated Crossbar Standard Gauge 2184mm (86 in.) – 8 Roller Track Frame Includes debris management sealing package, heavy-duty perforated grille, final drive seal guarding, heavy-duty sheet metal with special perforation, engine heat wrap, wide-fin radiator, large debris engine precleaner, HVAC powered precleaner, alternator screen, fender guards and recessed sprockets for waste handling applications. Recommend trapezoidal shoe (code options 4505, 4506, 4507, 4674, 4675, 4676) For front striker bar, order field kit AT456104. For rear striker bars, order rear storage compartment (code 9510) or, For rear striker bars on machine equipped with rear ripper (code 9185 or 9187), order field kit BYT10799. 1096 Stockpile Non-Suspended OSD (Outside Dozer) \$20,477.00 Heavy-Duty Fixed Roller Track Frame with Isolated Crossbar Standard Gauge 2184mm (86 in.) – 8 Roller Track Frame Includes deluxe LED light package (10 total), HVAC powered precleaner, debris management sealing package, heavy-duty perforated grille, special sheetmetal perforation, over-hood guarding, wide-fin radiator, and engine heat wrap for airborne debris applications. Recommend trapezoidal shoe (code options 4505, 4506, 4507, 4674, 4675, 4676) For Coal Handling Blade, order code 7062. For other high capacity blade options – contact DMAC **UNDERCARRIAGE**

Basic Factory Options - Required

Track Shoes and Chain

.=		
4502	24 inch (610mm) Extreme Service Shoes - Heavy Duty Undercarriage Sealed and Lubricated Track (SALT)	\$7,917.00
4503	26 inch (660mm) Extreme Service Shoes - Heavy Duty Undercarriage	\$9,519.00
	Sealed and Lubricated Track (SALT)	
4504	28 inch (711mm) Extreme Service Shoes - Heavy Duty Undercarriage	\$10,292.00
	Sealed and Lubricated Track (SALT)	
4505	24 inch (610mm) Extreme Service Shoes with Trapezoidal Holes - Heavy Duty Undercarriage	\$8,851.00
	Sealed and Lubricated Track (SALT) Recommend trapezoidal shoes for high-packing applications such as waste handling	
4506	26 inch (660mm) Extreme Service Shoes with Trapezoidal Holes - Heavy Duty Undercarriage	\$9,705.00
	Sealed and Lubricated Track (SALT) Recommend trapezoidal shoes for high-packing applications such as waste handling Availability for this track option is limited and may exceed standard lead time.	
4507	28 inch (711 mm) Extreme Service Shoes with Trapezoidal Holes - Heavy Duty Undercarriage	\$10,454.00
	Sealed and Lubricated Track (SALT) Recommend trapezoidal shoes for high-packing applications such as waste handling Availability for this track option is limited and may exceed standard lead time.	
4671	24 inch (610mm) Extreme Service Shoes - Extended Life Undercarriage	\$32,262.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4672	24 inch (610mm) Extreme Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$33,176.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings Recommend trapezoidal shoes for high-packing applications such as waste handling	
4673	26 inch (660mm) Extreme Service Shoes - Extended Life Undercarriage	\$33,935.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4674	26 inch (660mm) Extreme Service Shoes with Trapezoidal Holes - Extended Life Undercarriage Scaled and Lubricated Track (SALT) with SC2 Coated Rushings	\$34,102.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings Recommend trapezoidal shoes for high-packing applications such as waste handling Availability for this track option is limited and may exceed standard lead time.	
4675	28 inch (710mm) Extreme Service Shoes - Extended Life Undercarriage	\$34,781.00
	Sealed and Lubricated Track (SALT) with SC2 Coated Bushings	
4676	28 inch (710mm) Extreme Service Shoes with Trapezoidal Holes - Extended Life Undercarriage	\$34,973.00

Sealed and Lubricated Track (SALT) with SC2 Coated Bushings Recommend trapezoidal shoes for high-packing applications such as waste handling Availability for this track option is limited and may exceed standard lead time.

	Availability for this track option is illilited and may exceed standard lead time.	
	Miscellaneous Field Installed A	Attachments - Optional
9157	Sprocket Segments with Recesses	\$3,400.00
	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 code 1070 (STD OSD WH).	
	BLADE	
	Dozer Blade Basic Fact	ory Options - Required
	U-Blades and Semi-U Blades equipped with Standard Cutting Edges and Cupped Endbits without Spillguard Blades are not installed but shipped with Crawler Dozer.	ds
7073	Mechanical Angle Dozer Blade - 202 Inch (5139 mm)	\$52,986.00
	9 Cubic Yard (6.9 Cubic Meter) New Deere Design and Manufacturing Includes Standard Cutting Edges and Straight End Bits.	
7062	Coal Blade - 216 Inch (5493 mm)	\$44,638.00
	Attention - option may have long lead time 32 Cubic Yard (24.5 Cubic Meter) Includes Standard Cutting Edges and Straight End Bits.	
7038	Semi-U Blade - 163 Inch (4142 mm)	\$19,527.00
	14 Cubic Yard (10.7 Cubic Meter)	
7039	Semi-U Blade With Center Push Plate - 163 Inch (4142 mm)	\$23,202.00
	14 Cubic Yard (10.7 Cubic Meter)	
7040	Semi-U Blade With Rock Rack and Wear Plate - 163 Inch (4142 mm)	\$26,457.00
	14 Cubic Yard (10.7 Cubic Meter)	
7041	Semi-U Blade With Trash Rack & Wear Plate For Wastehandler - 163 Inch (4142 mm)	\$20,790.00
	14 Cubic Yard (10.7 Cubic Meter)	
7042	U-Blade - 157 Inch (3976 mm)	\$25,705.00
	14.7 Cubic Yard (11.3 Cubic Meter)	
7043	U-Blade With Rock Rack and Wear Plate - 157 Inch (3976 mm)	\$34,604.00

	·	
	14.7 Cubic Yard (11.3 Cubic Meter)	
7044	U-Blade With Trash Rack & Wear Plate For Wastehandler - 157 Inch (3976 mm) 14.7 Cubic Yard (11.3 Cubic Meter)	\$31,658.00
	Blade	ield Installed Attachments - Optional
9219	U Blade Cutting Edges, Heavy Duty	\$2,458.00
	Requires code 7042, 7043, or 7044. For use in high impact applications like rock or concrete rubble. Thicker profile may adversely affect per performance.	netration
9218	Semi-U Blade Cutting Edges, Heavy Duty	\$2,407.00
	Requires code 7038, 7039, 7040, or 7041. For use in high impact applications like rock or concrete rubble. Thicker profile may adversely affect per performance.	netration
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 per performance.	netration
9222	Blade End Bits, Straight	\$525.00
	Not recommended for use in highly abrasive materials or rock.	
	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 Does not include auxiliary hydraulics.	No Added Cos
7780	4 Function Electro-Hydraulic (EH) Control Valve	\$4,536.00
	For Outside Dozer with Dual Aux (required for Ripper installation)	
7736	3 Function Electro-Hydraulic (EH) Controls for Outside Dozer w/ Winch Valve	\$3,507.00

No Added Cos	Hydraulic And Hydrostatic Oil - Hydrau	8010
	Standard Factory Fill. Provides All-Season Capability in Ambient Temperatures Ranging From -25C (-13F) to 50C (122F).	
\$1,447.00	Hydraulic and Hydrostatic Oil - Hydrau XR, Final Drive Oil - Low Vis Hygard	8020
	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).	
Field Installed Attachments - Optional	Hydraulic Controls	
\$9,658.00	Hydraulic Winch Ready Kit with Mounting Plate and Rear Screen	9456
	Requires code 7736. Can't be ordered with code 9185, 9186 or 9187. Includes plumbing to the rear of the machine.	
\$15,253.00	Power Pitch with Programmable Return to Pitch Settings	9035
Field Installed Attachments - Optional	Hydraulics	
\$777.00	4th Section Aux Plumbing Field Kit	AT429780
	Requires kit AT429658.	
	2-3 or 3-4 Section Valve Conversion Kit - Valve Only	AT429658
\$2,126.00		
\$2,126.00	Requires AT438427 Joystick from service if not already equipped.	
\$2,126.00 \$2,079.00	Requires AT438427 Joystick from service if not already equipped. 4-5 Section Valve Conversion Kit - Valve Only	AT429681
		AT429681
	4-5 Section Valve Conversion Kit - Valve Only	AT429681 AT429771
\$2,079.00	4-5 Section Valve Conversion Kit - Valve Only Requires AT438427 Joystick from service if not already equipped.	
\$2,079.00	4-5 Section Valve Conversion Kit - Valve Only Requires AT438427 Joystick from service if not already equipped. 3rd Section Aux Plumbing Field Kit	

AT429786	Hydraulics for Rear Auxiliary Plumbing (5th Section Plumbing) Requires kit AT429681.	\$693.00
AT429832	Power Pitch External Field Kit - cylinders, plumbing from Power Pitch Valve to cylinders For use with Code 7047, 7048, 7049, 7050, 7051, 7052, or 7053 and AT429798. Requires code 8010.	\$9,243.00
BYT11809	Power Pitch Plumbing External Field Kit - Arctic Requires code 8020. For use with 163 Inch Semi-U Blade (Code 7038, 7039, 7040, or 7041) and AT429798 (internal power pitch plumbing).	\$9,581.00
BYT11775	Power Pitch Plumbing External Field Kit Requires code 8010. For use with 163 Inch Semi-U Blade (Code 7038, 7039, 7040, or 7041) and AT429798 (internal power pitch plumbing).	\$9,581.00
BYT11576	Power Pitch External Std Field Kit - Arctic For use with Code 7047, 7048, 7049, 7050, 7051, 7052, or 7053 and AT429798. Requires code 8020.	\$9,581.00
BYT11771	3-SECTION WINCH CONVERSION KIT 1050K SCX300 FIREPOWER 2	\$2,258.00
BYT11770	3262 4-5 SEC CONV KIT FIELD KIT	\$2,258.00
BYT11769	2/3 OR 3/4 AUX SECTION CONVERSION KIT 1050K SCX300 FIREPOWER 2	\$2,258.00
BYT12251	Power Pitch Internal Field Kit - PP Valve and plumbing to main control valve For S/N -409642 and newer If S/N -409641 and prior, please use AT429798	\$2,250.00
	OPERATOR'S STATION AND CONTROLS	
	Seat Basic Factor	y Options - Required
5885	Standard Air Suspension Comfort Control High Back Fabric Seat 3 in. (76 mm) retractable orange seat belt. Adjustable armrests, backrest tilt, thigh support, lumbar, height, weight and fore-aft positioning	No Added Cost
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) 10 high output LED lights replace the 6 standard lights.	\$3,557.00
9521	Beacon Light	\$295.00
9166	Deluxe LED Light Package (6 Total) 6 high output LED lights replace the 6 standard lights.	\$2,954.00
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 1076 Waste Handler Package or code 1096 Stockpile Configuration. Includes integral rear striker bars and mounting location for fire suppression. Weight: 2143 kg	\$5,133.00
	JOHN DEERE WORKSIGHT™	

	Machine Connectivity	Basic Factory Options - Required
	Machine connectivity functions require cellular coverage. Usage of JDLink System requires the John Deere Telematics System Contract.	3 ,
	Option availability limited by specific geographical regions. Please refer to region specific process.	rice pages for appropriate ordering
1701/	JDLink™	No Added Cost
170K	JDLINK™ Includes integrated cab wiring harness, antenna, and JDLink™ Modem (MTG).	No Added Cost
	JDLink™ connectivity is enabled separately through the JDLink™ website. Connectivity service is subject availability.	ct to country
170R	JDLink™ Satellite	\$3,000.00
	Includes integrated cab wiring harness, antenna, JDLink™ Modem's (Cellular MTG & Satellite MTG).	
	JDLink™ connectivity is enabled separately through the JDLink™ website. Connectivity service is subject availability.	ct to country
	Grade Control	Basic Factory Options - Required
2500	Topcon Grade Control Base Kit Installed	\$7,497.00
	Factory installed and includes additional brackets and wiring harnesses that further enhances and sin a Topcon grade control system. This also enables the Topcon 3D-MC2 Grade Control Systems to be or	
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 Options - Required
2775	No Topcon Radio Installation	No Added Cost
	DESTINATION AND LANGUAGE	
	Operator's Manual and Decals	Basic Factory Options - Required
2605	English Operator Manual	No Added Cost

2610	Spanish Operator Manual	No Added Cost
2615	French Operator Manual	No Added Cost
2620	Russian Operator Manual	No Added Cost
2625	Portuguese 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 (4 Section Valve)	\$70,781.00
9185	Ripper, Single Shank Heavy Duty, Adjustable Pitch Ripper with 1 Shank Pocket and (1) Shank/Tooth Not for use with other Rear Attachment Requires code 7780 (4 Section Valve) Pin Puller and external hydraulics are included when ordered with code 9186.	\$44,892.00
9186	Hydraulic Pin Puller for Single Shank Ripper Factory installed internal hydraulic plumbing for hydraulic pin puller option. Prepares tractor for installation of single ripper with hydraulic pin puller.	\$1,585.00 shank
	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	\$15,212.00
	Not for use with code 9185, 9187 or 9456. 2230 kg. (4924 lbs.)	
	HITCHES	
	Hitches	Field Installed Attachments - Optional
9340	Retrieval Hitch	\$602.00
	Bolts to rear counterweight. Requires code 9250. Includes pin.	
	MISCELLANEOUS	
	Miscellaneous	Field Installed Attachments - Optional
	Frame Attachment	Field Installed Attachments - Optional
AT 100/10		45.050.00
AT429618	Hydraulic Pin Puller for Single Shank Ripper Requires code 9185.	\$5,358.00
AT444163	Single Shank Ripper without Pin Puller	\$44,897.00
AT444162	Single Shank Ripper with Pin Puller	\$50,253.00
AT444164	Ripper, 3 Shank	\$72,558.00
A1444104		

AT456104	Front Striker Bar Field Kit for Waste Handler		\$4,024.00
BYT10799	Waste Handler Rear Striker Field Kit for use with Ripper Single and Multi-Shank		\$3,586.00
BYT12726	Ripper Hose Retrofit Field Kit - 1050K Arctic Includes arctic hoses, fittings, brackets, and hardware to update ripper hose routings to current local For machines build prior to S/N: 309289. Requires code 8020.	tions.	\$1,350.00
BYT12725	Ripper Hose Retrofit Field Kit - 1050K Standard Includes hoses, fittings, brackets, and hardware to update ripper hose routings to current locations. For machines build prior to S/N: 309289. Requires code 8010.		\$1,350.00
	Guards	Field Installed Attachments -	- Optional
AT414488	Final Drive Trash Guard Included in waste handling package codes 1076 (OSD WH) Trash guards are for dry conditions, like waste handling or demolition and NOT for water/muddy con	ditions.	\$1,487.00
	Grade Control	Field Installed Attachments -	· Optional
AT419404	Leica Grade Control Interface Package, Paladin-Installed for Cab or Canopy		\$8,033.00
AT419403	Trimble Grade Control Interface Package, Paladin-Installed for Cab or Canopy		\$9,284.00
	Overall Vehicle	Field Installed Attachments -	· Optional
AT446499	HVAC Box Field Kit HVAC Structure Repair Kit Rear structure of cab roof that holds HVAC components. Requires welding. Does not include HVAC or	bolt on covers/screens.	\$2,652.00
AT429671	Quick Service Quick Service Bank for Transmission, Hydraulic, Engine Oil & Engine Coolant Fluid Changes		\$832.00

	Bank is inside engine compartment and includes Industry Standard Quick Disconnect Couple	ers.
AT446498	HVAC Powered Precleaner Field Kit	\$986.00
	Improves in-cab air quality and extends cab air filter life.	
	Winches	Field Installed Attachments - Optional
AT429657	Winch Pilot Plumbing	\$164.00
	Required to add a winch on units built without code 9456. Also requires AT433254 Rear Screen Kit. If not built with codes 7735, 7765, 7780 or 7785, order AT429658 Aux Section Kit and	AT429771 3rd Section Plumbing Kit.
AT450142	Winch Mounting Plate	\$5,712.00
	Powertrain	Field Installed Attachments - Optional
AT429817	Fast Fuel Kit	\$2,489.00
	Fast-fuel system compatible with Wiggins components	
	G.R.Mfg.	Field Installed Attachments - Optional
	G.R. Manufacturing, Inc. * Kits listed below must be ordered through John Decinstallation instructions * All warranty, repair parts, technical support and assist responsibility of G.R. Manufacturing, Inc., and will be handled directly between Manufacturing, Inc. 4800 Commerce Drive Trussville, Alabama 35173 Phone: (stance, and sales support and assistance will be the name the Dealer and G.R. Manufacturing, Inc. G.R.
AT433256	Full Enclosure, Cab	\$16,144.00
	Includes screens for doors, front, rear and side windows, and limb risers	
	Limb Riser, Cab	\$9,682.00
AT433257		
AT433257	Includes limb risers, No screens	
AT433257 AT433253	Includes limb risers, No screens Front Enclosure, Cab	\$2,812.00
		\$2,812.00
	Front Enclosure, Cab Includes front window and door screens	\$2,812.00 \$1,946.00

AT433254

Codeonn Deere -2022 Price List

Rear Screen, Cab

Includes screen for rear window

\$1,820.00

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

AT446947

H140 Hydraulic Winch

\$57,272.00

For production:

For units equipped with Code 9456

Hydraulic Winch Ready which includes Auxiliary Valve Section, Rear Aux Plumbing, Winch Pilot Plumbing, Rear Screen, and

Winch Plate For field updates:

If built with 7725, 7735, or 7765 will require purchase of AT477007 3-Spool Winch Valve (service part)

If built with 7780 or 7785 requires purchase of service part AT477008 4-Spool Winch Valve (service part)

If not built with Code 9456, then order AT429657 Winch Pilot Plumbing Field Kit and AT450142 Winch Mounting Plate Field

Kit

Complete installation requires:

- -Rear screen, AT433254 field kit.
- -Winch Mounting Plate, AT450142 field kit
- -Winch Pilot Plumbing, AT429657 field kit
- -Updated winch specific valve, AT477007 (3-spool) or AT477008 (4-spool) winch valve
- -AT438427 joystick from parts
- -T350434 (decal)
- -19M7868 (4 ea. capscrews)
- -Winch specifications, Consult with PACCAR for specific recommendations
- -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.

Blades

Field Installed Attachments - Optional

BYT11431

Mechanical Angle Blade - 202 in. (5139 mm)

\$75,720.00

Deere Design and Manufacturing

Requires code 8010.

BYT11575

Mechanical Angle Blade - 202 in. (5139 mm) - Arctic

\$75,720.00

Deere Design and Manufacturing with Cold weather hoses

Requires code 8020.

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.