John Deere -2022 Price List 624 P WHEEL LOADER

01-Mar-2022

Grounds Equipment - Bid #ESCNJ 18/19-25

JOHN DEERE

Code Description QTY List Price (USD)

6040DW 624 P WHEEL LOADER 1 \$270,214.00

624 P Standard Equipment

POWER TRAIN:

5 Speed Transmission with Lock-Up

Torque Converter

Electronically Controlled Fully

Automated Shift System

Quick Shift Button on Loader

Control Lever with 2 Selectable

Modes

Automatic / Manual Shift Modes

Programmable Maximum High Gear

Adaptive Clutch-Cutoff

Clutch Calibration Engaged from

Monitor

100% Locking Front and Conventional

Rear Differentials with Inboard

Mounted Heavy Duty Planetary Gears

Heavy Duty Self Adjusting Front and

Rear Power Brakes

Electrically Actuated Automatic

Spring Applied, Hydraulically

Released, Wet Multi-Disc Park Brake

Transmission Fill Tube and Sight

Gauge

2000 Hour Transmission Filter

COOLING:

Quad-Cool System:

Heavy Duty, Trash Resistant

Radiator and High Ambient Cooling

Package

2 Side access to all Coolers

Cooling System isolated from Engine

Compartment

Engine Radiator

Integral Engine Oil Cooler

Hydraulic Oil Cooler (Oil to Air)

Transmission Oil Cooler (Oil to

Air)

Front and Rear Axle Coolers with

Axle Oil Filtration

Charge Air Cooler (Air to Air)

Coolant Recovery Tank

Antifreeze, -34F (-37 C)

Cool-on Demand Swing out Fan

Enclosed Fan Safety Guard

HYDRAULICS:

Pressure Compensating Load Sensing

Hydraulic System

2 Function Hydraulic Joystick with

FNR Control

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

Automatic Return to Dig In Cab Adjustable Automatic Boom Height Kickout / Return to Carry Hydraulic Function Enable / Disable Hydraulic Reservoir with Sight Gauge and Fill Strainer Hydraulic Diagnostic Ports 4000 Hour In-Tank Filter

ELECTRICAL:

24 Volt Electrical System Solid State Electrical Power Distribution System

(2) Heavy Duty Batteries - each 950 Cold Cranking amps/190 minute

Reserve Capacity Reserve Capacity

Lockable Master Electrical

Disconnect Switch

Battery Terminal Safety Covers Pre-wired for Beacon/Strobe Light

Lights:

(2) Halogen Driving Lights with

Guards

(4) Front and (2) Rear Work Lights

LED Turn Signals and Flashers

LED Stop and Tail Lights

Horn, Electric

Reverse Warning Alarm

Voltage Converter for 24V to 12V /

8 Amps

Multi-Function / Multi-Language LCD

Color Monitor includes:

DIGITAL INSTRUMENTS

ANALOG Display:

Hydraulic Oil Temperature Engine Coolant Temperature

Transmission Oil Temperature

Engine Oil Pressure

DIGITAL Display:

Engine RPM

Transmission Gear / Direction

Indicator

Hour Meter

Fuel Level

DEF Level

Speedometer

Odometer

Outside Temperature

Indicator Lights for Standard and

Selected Options

Indicator Lights For Amber Caution

and Red Stop

Operator Warning Messages

BUILT-IN DIAGNOSTICS:

Diagnostic Code Details

Sensor Values

Calibrations

Individual Circuit Tester

MENU DISPLAY:

Codes

Machine Settings

Diagnostics

Monitor Settings

OPERATOR'S STATION:

ROPS Quiet Cab with Heater and Air

Conditioning

Defroster and Pressurizer

Front and Rear Intermittent

Windshield Wipers and Washers

(1) Inside and (2) Outside Rear

View Mirrors

Left and Right Rear Side Opening

Windows

Sun Visor

Keyless Start with Multiple

Security Modes

Sealed Switch Module with Function

Indicators

Seat with Back Rest Extension, Deep

Foam, Fabric Cover, Adjustable Air

Suspension for Weight/Height with

Fore-Aft Adjustment and Adjustable

Arm Rests

Hydraulic Controls Integrated to

Seat

3 Inch High Visibility Blaze Orange

Seat Belt with Retractor

(2) Cup Holders

Lunch box (Cooler) Holder

LED Dome and Reading Light

12 Volt Power Port

Radio Ready

Rubber Floor Mat

Tilt Steering Column

Textured Steering Wheel with

Spinner Knob

Operator's Manual Storage

Compartment

Left Side Operator Station Access

Slip-Resistant Steps and

Ergonomically Located Handholds

Overall Vehicle:

NeverGrease Rear Axle Oscillation

Joints

Front and Rear Tie Downs

Front Fenders

Rear Hitch with Locking Pin

Articulation Locking Bar

Boom Locking Bar

40 Degree Steering Articulation to

Each Side with Rubber Cushion Stops

on Frame

	Vandal Protection With Lockable Engine Enclosures, Right Counterweight Compartment, Battery Box, Filler Access for Radiator/Fuel/Hydraulic/Transmission Service Steps and Handholds Storage Compartment Fuel Tank Fill Strainer Heavy Duty Fuel Tank Guard Ground Level Fueling and DEF Less Tires and Wheels		
6040DW	624 P WHEEL LOADER	1	\$270,214.00
	DESTINATION AND LANGUAGE		
	Operator's Manual and Decals	Basic Factory	Options - Required
2605	English Decals and Manuals		No Added Cost
2610	Spanish Decals and Manuals		No Added Cost
2615	French Decals and Manuals		No Added Cost
	PACKAGES		
	Machine Configuration	Basic Factory (Options - Required
1010	Standard Wheel Loader		No Added Cost
1021	Waste Handler Configuration		No Added Cost
	Requires the following codes: 1110- Transmission without Lockup Torque Converter 1430 - Engine Air Intake with Centrifugal Precleaner 1520 - Automatic Reversing Fan Drive 2010 or 2020 - Z-BAR or High Lift Linkage 3120 - Manual Axle Differential Lock 5570 - Less Fenders 5670 - Close Mounted Left Side Steps Only 8450 - Cab w/ Air A/C Charge 8230 - Less Hitch and Counterweights 8298 - Less Beacon and Bracket 9410 - Transmission and Bottom Guards		

Requires BYT11112 - 624 P-tier Waste Handler Package, Installed. (Requires loader to ship to GR Mfg).

The dealer is responsible for making arrangements to get the unit to GR Manufacturing for installation. Shipping cost is not included in the installation.

1030 Agriculture Material Handling Configuration

(\$1,345.00)

Requires the follwing option codes in order to qualify for package group price:

1430 Air Intake System with Centrifugal Precleaner Engine

1520 Reversing Fan Drive

9115 Cab Fresh Air Precleaner

2360 Single Joystick Hydraulic Control

2403 Three Function Hydraulics

2510 Ride Control

9043 Environmental Drain and Diagnostic Sample Ports 3049 Hi-Traction - Front and Rear Locking Differentials

ENGINE

Engine Basic Factory Options - Required

John Deere PowerTech Engine

\$24,858.00

John Deere PowerTech PVS 6.8L meets EPA FT4 and EU Stage IV Emissions (192 Net Peak hp)

Turbocharged

Wet Sleeve Cylinder Liners

Automatic Glow Plugs

Programmable Auto-Idle and Auto-Shutdown

Selected Idle Adjustment from 900-1250 RPM

Starter Protection

4 Valves/Cylinder

Cooled Exhaust Gas Recirculation

Automatic Derating for Exceeded System Temperatures

Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible

Electrical Fuel Priming System

Serpentine Drive Belt with Automatic Tensioner

Under Hood Dual Element Air Cleaner with Restriction Indicator

Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack

Automatic Exhaust Filter Regeneration

Dual-Stage Fuel Filter and Water Separator

500 Hour Vertical Spin-on Oil Filter

Cartridge Type Oil Crankcase Filter

Automatic Engine Cool-down Timer

Remote Start Battery Terminals

Fan Drive

Basic Factory Options - Required

1510 Standard Hydraulic Fan

No Added Cost

Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.

1520 Automatic Reversing Hydraulic Fan

\$1,650.00

Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor.

Requires code 1430 Engine Air Intake with Centrifugal Precleaner

	Requires code 1430 Engine Air Intake with Centrifugal Precleaner	
	Air Intake	Basic Factory Options - Required
1410	Standard Engine Air Intake System Does not include centrifugal precleaner	No Added Cost
1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00
	Exhaust	Basic Factory Options - Required
1310	Flat Black Curved Stack	No Added Cost
1330	Chrome Curved Stack	\$443.00
	Fuel Filtration	Basic Factory Options - Required
1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost
	Engine	Field Installed Attachments - Optional
9015	Engine Block Heater Recommend for cold starts below -10 degrees F (-23 C)	\$243.00
	Environmental Drains and Sampling Ports	\$410.00

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

9055	Throttle Lock	\$215.00
7000	This feature adds the convenience of holding the engine at a constant engine speed for long travel dista constant engine speed needs without the operator having to hold the accelerator pedal position.	
9240	Engine Compartment Light	\$180.00
	ELECTRICAL	
	Alternator	Basic Factory Options - Required
1210	100 amp Alternator	No Added Cost
	For use with code 2708 8 Amp/12 V Power Converter. Not Available with Premium Cab code 1910	
1217	140 amp Alternator Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp Converter.	\$347.00 /12V Power
	Converter	Basic Factory Options - Required
2708	8 Amp Converter Not Available with Premium Cab code 1910	No Added Cost
2715	15 Amp Converter Requires code 1217 140 amp alternator	\$115.00
2730	30 Amp Converter Requires code 1217 140 amp alternator	\$265.00
	Lighting	Basic Factory Options - Required
7120	Halogen Work and Drive Lights LED Front Turn/Marker & Rear Turn/Brake Lights	No Added Cost
7140	Premium LED Work and Drive Lights	\$1,449.00

All exterior machine lights are LED
LED Front Turn/Marker & Rear Turn/Brake Lights

	LED Front Turn/Marker & Rear Turn/Brake Lights	
	DRIVETRAIN	
	Transmission	Basic Factory Options - Required
1110	5-Speed Powershift Transmission	(\$3,900.00)
1120	5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load and Carry applications.	No Added Cost
	Axles	Basic Factory Options - Required
3046	Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost
3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,453.00
	Differential Lock	Basic Factory Options - Required
3110	Automatic Differential Lock Allows operator to switch on Automatic Diff Lock providing continual differential lock in all condit Requires code 9410 Transmission and Bottom Guards.	\$1,429.00 tions, minimizing tire spin.
3120	Manual Axle Differential Lock	No Added Cost
	DRIVETRAIN AND COOLING	Field Installed Attachments - Optional
9050	Wheel Spin Control System Wheel spin control engages in 1st gear only.	\$490.00

	LINKAGE	
	Linkage Configuration Basic Factory C	ptions - Required
2010	Standard Z-BAR	No Added Cost
	Parallel Lift Linkage	
2020	High Lift Z-BAR	\$4,477.00
	Parallel Lift Linkage	
	Adds 14.2 inches (360 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.	1
2026	High Lift Plus Z-BAR	\$6,370.00
	Parallel Lift Linkage	
	Adds 25.2 inches (640 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom or high lift boom.	1
2060	Tool Carrier Linkage	\$7,240.00
	Parallel lift inkage optimized for maximum centerline visibilty between the boom slabs to see the work tool. Also has a lower profile for reaching underneath obstructions when compared to z-bar linkages.	
	Requires Code 2403 Three Function Hydraulics or Code 2404 Four Function Hydraulics.	
	Requires Code 2510 Ride Control.	
	Requires Code 8560 Hydraulic Coupler - JRB 416 Pattern, Code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern, or Code 8563Field Coupler Ready: Pins Only and Pin Disconnect Plumbing.	
	HYDRAULICS	
	Hydraulic Controls Basic Factory C	ptions - Required
2350	Single Axis Lever Controls	\$202.00
	Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.	
2360	Joystick Controls	No Added Cost
	Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.	
	HYDRAULIC SYSTEM Basic Factory C	ptions - Required

2402	Two Function Hydraulics Controls Boom and Bucket only.	No Added Cost
	Not for use with code 2060 Tool Carrier Linkage.	
2403	Three Function Hydraulics	\$2,231.00
	Controls Boom and Bucket and adds an auxiliary function and boom lines.	
2404	Four Function Hydraulics	\$4,231.00
	Controls Boom and Bucket and adds two auxiliary functions and boom lines.	
	Requires code 2360 Joystick Controls.	
	Hydraulic Fluid	Basic Factory Options - Required
1970	Hydrau Hydraulic Fluid	No Added Cost
1975	Hydrau XR Hydraulic Fluid	\$250.00
	Optional factory fill.	
	Required for colder climates with operation below -25C (-13F) and extreme cold ambient tem Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 10-	
	Ride Control	Basic Factory Options - Required
2510	Ride Control	\$4,015.00
	Code 9410 Transmission and Botttom Guards are recommended in applications where under	side is vulnerable.
2520	Less Ride Control	No Added Cost
	Hydraulics	Field Installed Attachments - Optional
AT45550		4/25.00

For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.

\$625.00

AT455552

High-Altitude Hydraulic Kit

For use with FT4 Loader Engines.

OPERATOR'S	STATION AND	CONTROLS
$OI = IV \cap I \cap I$		COMPINOLS

Cab / ROPS Basic Factory Options - Required

1905 Standard Cab No Added Cost

The following options are only available on the standard cab:

1210 100 amp Alternator

1934 5 inch (127mm) Display Monitor

2220 Deluxe Seat

2708 8 amp Voltage Converter

8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors

8360 Standard radio OR 8380 No radio

Allows lowest cost configuration.

The following options are NOT available in the standard cab configuration:

8370 Premium Radio

8350 Remote Powered and Heated Exterior Mirrors

1910 Premium Cab (\$512.00)

Requires/Includes the following option codes in order to qualify for package group price:

1217 140 Amp Alternator

1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View

Camera Display

2240 Premium Seat

2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter

8350 Remote Powered and Heated Exterior Mirrors

8370 Premium Radio

Also includes Cab Automatic Temperature Control System.

A/C Charge Basic Factory Options - Required

8450 Cab with Air A/C Charge No Added Cost

Seat Basic Factory Options - Required

2220 Deluxe Seat, Cloth with Air Suspension

No Added Cost

Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.

Not Available with Premium Cab code 1910

2240	Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and A Full Damping Capability.	\$1,295.00 Air Suspension with
	MONITOR	Basic Factory Options - Required
1940	7 inch Monitor	No Added Cost
1945	7 inch Monitor with Dedicated Rear Camera Display Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagestandard monitor to display without interruption.	\$1,645.00 gery and allowing
1934	5 inch Monitor Not Available with Premium Cab code 1910	(\$206.00)
	Mirrors	Basic Factory Options - Required
8310	Standard Exterior Mirrors Not Available with Premium Cab code 1910	No Added Cost
8320	Heated Exterior Mirrors Not Available with Premium Cab code 1910	\$424.00
8350	Remote Powered and Heated Exterior Mirrors Not Available with Standard Cab code 1905	\$712.00
	Radio	Basic Factory Options - Required
8360	Standard Radio AM/FM/Weather Band (WB) Radio with Remote AUX Port Requires Standard Cab	\$576.00
8370	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port	\$850.00

Requires Premi	ium cab	
8380	No Radio Requires Standard Cab	No Added Cost
	REAR OBJECT DETECTION Basic Factory C	ptions - Required
8235	Rear Camera and Rear Object Radar Detection Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$3,304.00
8240	Rear Camera	No Added Cost
	BEACONS Basic Factory C	ptions - Required
8275	LED Strobe Beacon with Left Beacon Bracket LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.	\$275.00
8290	Left Beacon Bracket Only Hinged bracket only mounted to the rear left side of the cab exterior.	\$168.00
8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost
	CAB ENTRANCE STEPS Basic Factory C	ptions - Required
5610	Left Side Steps Only	No Added Cost
5620	Left And Right Side Steps Not for use with code 5570 Less Fenders and Rear Platforms	\$920.00
5670	Close Mounted Left Side Steps Only Requires code 5570 Less Fenders and Rear Platforms	No Added Cost

	Operator's Station Field	d Installed Attachments - Optional
		·
9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00
	Extends cab air filter change intervals.	
9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00
	The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latche indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime running and the seat belt is latched.	d The external the unit is
9140	Fire Extinguisher	\$149.00
	5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS p	post.
	STEERING	
	Steering Systems	Basic Factory Options - Required
2120	Steering Wheel Only	No Added Cost
2130	Steering Wheel Only with Secondary Steering	\$2,851.00
	Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering by using an electric motor powered steering pump or a ground driven steering pump (depending to provide temporary hydraulic pressure and flow to the steering cylinders.	ering of the
	PAYLOAD SCALE	
	Payload Scale	Basic Factory Options - Required
2870	No Payload Scale with Cycle Counter	\$119.00
2890	No Payload Scale without Cycle Counter	No Added Cost
	Payload Scale Field	d Installed Attachments - Optional

BYT11767	Cycle Counter Switch Field Kit	\$121.00
	JOHN DEERE WORKSIGHT™	
	Machine Connectivity E	Basic Factory Options - Required
	Machine connectivity functions require cellular coverage. Usage of JDLink System requires custom the John Deere Telematics System Contract.	ner's acceptance of the terms of
	Option availability limited by specific geographical regions. Please refer to region specific price page codes.	ges 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 service is subject to coavailability.	untry
170R	JDLink™ Satellite	\$3,215.00
	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 to coavailability.	untry
	FENDER	
	Fenders E	Basic Factory Options - Required
5530	Standard Front Fenders	No Added Cost
	Includes standard width front fenders, left side steps, as well as both left and right side platforms.	6 H
	Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects to	Trom the side.
5540	Full Width Front Fenders	\$320.00
	Includes full width front fenders, left side steps, as well as both left and right side platforms.	
	Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brush objects from the side.	nes against
5550	Full Width Front and Rear Fenders	\$2,310.00
	Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.	
	Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brush objects from the side.	nes againt

Mudflaps and	l wiper flap	are NOT	included.
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Full Coverage Front and Rear Fenders with Mudflaps

\$2,805.00

Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.

Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.

Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.

5570 Less Fenders and Rear Platforms

No Added Cost

Not for use with Code 5620 Left and Right Side Steps

WHEELS AND TIRES

Wheels and Tires

Basic Factory Options - Required

All Tires are tubeless and include rims, axle stops when required, and come in sets of 4.

Tire chain use requires Axle Stops.

NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order.

Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.

Less Wheels and Tires

4000 Less Wheels and Tires

No Added Cost

8 Degree Axle Stops Installed

If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM

manual.

4007 20.5x25 3pc. Rims Less Tires

\$3,171.00

8 Degree Axle Stops Installed

4008 600/65R25 3pc. Rims Less Tires

\$3,185.00

8 Degree Axle Stops Installed

20.5R25 L2 Single Star Radial Tires With 3 Piece Rims

4932 No Brand Preference

\$14,275.00

4413	Titan TGD2, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$15,000.00
4412	Bridgestone VUT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$16,930.00
4411	Michelin XTLA, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$18,283.00
44A5	Custom Code - Bridgestone VKT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$25,532.00
	20.5-25 L2 16PR Bias Tires With 3 Piece Rims	
4933	No Brand Preference	\$11,900.00
4323	Titan Loader, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$12,600.00
4322	Firestone SGG, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$13,107.00
	20.5R25 L3 Single Star Radial Tires With 3 Piece Rims	
4934	No Brand Preference	\$13,138.00
4423	Titan STL3, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$13,900.00
4425	Bridgestone VJT, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$16,640.00
4421	Michelin XHA2, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$19,030.00

	Other Tire Options	
4332	Firestone SRG, 20.5-25 16PR L3 Bias Tires with 3pc. Rims	\$14,080.00
4415	Michelin XSnoPlus, 20.5R25 L2 Radial Tires with 3pc Rims	\$19,950.00
5114	Michelin MegaXbib, 620/75R26 Agriculture Tires with 1pc Rims 8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms.	\$19,320.00
5116	Michelin MegaXbib, 750/65R26 Agriculture Tires with 1pc Rims 8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side	\$19,850.00 Steps.
52A4	Custom Code - Michelin XLD, 600/65R25 L3 Radial Tires with 3pc Rims 8 degree axle stops installed	\$27,353.00
43B6	Custom Code - Firestone SDT, 20.5X25 20PR L5 Bias Tires with 3pc Rims 8 degree axle stops installed	\$30,026.00
46A5	Custom Code - Michelin XHA2, 23.5R25 L3 Single Star Radial Tires with 3pc Rims 8 degree axle stops installed	\$27,273.00
44A7	Custom Code - Michelin XLD, 20.5R25 D2 L5 Radial Tires with 3pc Rims 8 degree axle stops installed	\$35,873.00
	Tire Brand Preference	Field Installed Attachments - Optional

No Tire Brand Preference

9707 20.5R25 1 STAR L2 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS No Added Cost

9708	20.5-25 L2 16PR BIAS NO BRAND PREFERRED WITH 3 PC RIMS	No Added Cost
9709	20.5R25 1 STAR L3 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost
	WORK TOOLS	
	Hydraulic Couplers Basic Factory O	ptions - Required
8560	Hydraulic Coupler - JRB 416 Pattern	\$5,995.00
8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$5,995.00
8563	Field Coupler Ready: Pin Disconnect Plumbing For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.	\$1,452.00
8565	Field Bucket Ready: Pins Only Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.	\$595.00
8567	Factory Pin-on Bucket Ready Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.	No Added Cost
	Buckets Basic Factory O	ptions - Required
	Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.	
8900	2.5 Cu. Yd. Bucket All 2.5 cu yd buckets are 100" (2540mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	\$7,867.00

No pin-on bucket is offered in this size.

Not for use w	vith code 8567 Factory Pin-on Bucket.	
8905	2.75 Cu. Yd. Bucket	\$8,507.00
	All 2.75 cu yd buckets are 100" (2540 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	
	2.75 cu yd pin-on bucket is not available for this size.	
	Not for use with code 8567 Factory Pin-on Bucket.	
8910	3.0 Cu. Yd. Bucket (Coupler only)	\$9,124.00
	All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Coupler style hook-on bucket and is 106" (2692 mm) wide. Requires Coupler code 8560 or 8561.	
8915	3.25 Cu. Yd. Bucket (Coupler only)	\$9,429.00
	All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill	
	guard. Requires Coupler code 8560 or 8561.	
8920	3.5 Cu. Yd. Bucket (Coupler only)	\$10,075.00
	All 3.5 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill	
	guard. 3.5 cu yd coupler style hook-on buckets are not available for the 624 P-tier High Lift Plus. Requires Linkage code 2010 or 2020 or 2060 and Coupler code 8560 or 8561.	
8921	3.5 Cu. Yd. Bucket (Pin-On only)	\$10,075.00
	All 3.5 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	
	Requires Linkage code 2010 or 2020 or 2026 and code 8567 for Factory Pin-on Bucket.	
8925	3.75 Cu. Yd. Bucket (Coupler only)	\$11,070.00
	All 3.75 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	
	3.75 cu yd coupler style hook-on buckets are not available for the 624 P-tier High Lift or High Lift Plus. Requires Linkage code 2010 or 2060 and Coupler code 8560 or 8561.	
8926	3.75 Cu. Yd. Bucket (Pin-On only)	\$11,070.00
	All 3.75 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill	
	guard. Requires Linkage code 2010 or 2020 or 2026 and code 8567 for Factory Pin-On Bucket.	
8930	4.0 Cu. Yd. Light Material Bucket (Coupler-only)	\$12,973.00
	114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
	Requires code 8860 Bolt-on Cutting Edge	
	Not for use with code 8567 Factory Pin-on Bucket.	
8940	4.5 Cu. Yd. Light Material Bucket (Coupler-only)	\$14,133.00

	114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid integrated spill guard. Side cutters are also available as field kits.	Shoes, and
	Requires code 8860 Bolt-on Cutting Edge	
	Not for use with code 8567 Factory Pin-on Bucket.	
8950	5.25 Cu. Yd. Light Material Bucket (Coupler-only)	\$15,752.00
	120" (3048 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid integrated spill guard. Side cutters are also available as field kits.	Shoes, and
	Requires code 8860 Bolt-on Cutting Edge	
	Not for use with code 8567 Factory Pin-on Bucket.	
8960	No Bucket	No Added Cost
	CUTTING EDGES AND TEETH	Basic Factory Options - Required
8850	Bolt-on Cutting Edge	\$919.00
	For use with 100 inch wide buckets.	
8860	Bolt-on Cutting Edge	\$1,054.00
	For use with 106 inch wide and light material buckets.	
8870	Bolt-on Teeth with Cutting Edge Segments	\$2,328.00
	For use with 100 inch wide buckets.	
8880	Bolt-on Teeth with Cutting Edge Segments	\$2,738.00
	For use with 106 inch wide buckets.	
8890	No Bucket Edge or Teeth	No Added Cost
	Required when ordering code 8960 No Bucket	
	FORK FRAME	Basic Factory Options - Required
5760	60 in (1524mm) Wide Fork Frame	\$8,327.00
	Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern OR Code 8561 Hy	ern

	Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern	
5840	No Fork Frame	No Added Cost
	TINES Basic Factor	y Options - Required
5860	48 Inch (1219mm) Construction Tines Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame	\$1,571.00
5870	60 Inch (1524mm) Construction Tines Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame	\$2,117.00
5890	72 Inch (1829mm) Construction Tines Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame	\$3,003.00
5940	No Tines Required when ordering code 5840 No Fork Frame	No Added Cost
	FRAME AND CHASSIS	
	Rear Hitch and Counterweights Basic Factor	y Options - Required
8220	Rear Hitch and Counterweight	No Added Cost
8230	Less Rear Hitch and Counterweight Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is nee to house the DEF tank.	(\$1,275.00) ded
	Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only	
	MISCELLANEOUS	

	Miscellaneous Field Installed Attac	hments - Optional
9210	Electrical Corrosion Prevention Package	\$1,425.00
	Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.	
9410	Transmission and Bottom Guards	\$2,034.00
	Recommended in applications where underside is vulnerable.	
	Includes transmission side guards, bottom guards, and loader mast side covers.	
9510	Lift Hooks	\$333.00
9520	License Plate Bracket	\$177.00
	Includes light for night time illumination.	
9525	Slow Moving Vehicle (SMV) Emblem	\$157.00
9800	Finish Paint - Decals Not Installed	No Added Cost
	For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.	
9909	Shipping Rust Preventive Coating - Non Export	\$235.00
	Coating protects exposed unpainted surfaces from road salt during shipment.	
9675	Attachment Recognition	\$980.00
	Enables Asset Tracking Beacons to allow hydraulic settings to change while swapping attachments for applicable machines.	
	Custom Codes Field Installed Attac	hments - Optional
	Miscellaneous Field Installed Attac	hments - Optional

AT519021 Attachment Recognition \$1,087.80

Enables Asset Tracking Beacons to allow hydraulic settings to change while swapping attachments for applicable machines.

Software Only Kit to be ordered through Service Parts.

	Forks	Field Installed Attachments - Optional
BYT11127	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with JRB 416 pattern hook-on coupler	\$9,063.00
BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler	\$11,572.00
BYT10840	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with JRB 416 pattern hook-on coupler	\$9,406.00
BYT10841	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler	\$9,406.00
BYT10662	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler	\$7,507.00
BYT11128	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler	\$9,063.00
BYT10665	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with JRB 416 pattern hook-on coupler.	\$7,903.00
BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines Compatible with JRB 416 pattern hook-on coupler	\$7,507.00
BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler	\$7,903.00
BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with JRB 416 pattern hook-on coupler	\$11,572.00
	Operator Environment	Field Installed Attachments - Optional

BYT11264	Rear Camera and Rear Object Radar Detection	\$4,072.00
	Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	.,,
BYT11265	Dedicated 7-inch Rear Camera Display	\$1,527.00
	Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.	
BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$341.00
BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$530.00
	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.	
BYT11249	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$789.00
BYT11255	Ride Control Kit	\$3,724.00
	Transmission and Botttom Guards are recommended in applications where underside is vulnerable.	
BYT11263	Rear Camera	\$1,007.00
	Display shows view behind the machine. Rear view is displayed in video-enabled LCD Color Monitor.	
BYT11988	Steering Column FNR Kit	\$402.00
BYT11300	CB Radio Antenna Kit	\$152.00
	Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware	
BYT11257	Secondary Steering System	\$2,645.00
BYT11407	Satellite Radio Installation Kit	\$382.00
	Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio braodcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.	
	G.R.Mfg. Field Installed Attachme	nts - Optional

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

BYT11092	Heavy-Duty Rear Grille Guard Requires Rear Access Deflectors.	\$2,934.00
BYT11091	Cab Side and Rear Screen Package	\$5,660.00
BYT11089	Boom Cylinder Hydraulic Line & Cavity Guards	\$3,574.00
BYT11086	Axle Seal Guards	\$1,420.00
BYT11090	Front Screen for Cab Front Screen will fully open to facilitate cleaning. ISO 8084 CERTIFIED	\$3,320.00
BYT11085	Not compatible with tool carrier linkage configuration Articulation Joint Guards	\$2,640.00
	Protects center pivot area. Includes heavy duty transmission compartment side shields. Recommended for trash handling, brush clearing, & recycling.	
BYT11087	Hyd Operated Extreme Service Bottom Guards Cannot be used with code 3110 Axle Auto Diff Lock or 9410 Transmission & Bottom Guards.	\$7,120.00
BYT11088	Heavy-Duty Service Cab Entry Step	\$1,132.00
BYT11112	624L Waste Handler Package, Installed Requires code 1021, Waste Handler Configuration	\$34,680.00

Requires code 1021, Waste Handler Configuration Installed package includes the following:
Axle Seal Guards
Boom Cylinder Hydraulic Line & Cavity Guards
Bucket Cylinder Hydraulic Line/Rod/Sensor Guard
Articulation Joint Guards
Hydraulic Tank and Cab Entry Step Guard
Extreme Service Transmission Side Guards

Codeonn Deere -2022 Price List

Extreme Service Loader Frame Front Cover Extreme Service Guards for Loader Drive, Work, & Turn Lights Full Frontal Cab Window Guard (does not meet SAE J1084 Forestry Standard) Rear Loader Frame Guard 4th Gear Disabled Strobe Light Right Rear Cab Roof Mounted, Fold Down Lower Boom & Bucket Grease Fitting Guards Rear Access Platforms with Flexible Step, Hand Holds & Tie Downs Battery Disconnect Switch Compartment Guard Precleaner Prescreen Kit Rear Tire Deflector Kit BYT11093 \$7,564.00 Required when machine is equipped with solid or foam filled tires. Bucket Hardware & Accessories Field Installed Attachments - Optional AT209155 \$1,561.00 Auxiliary Cutting Edge for 106 in. (2690mm) Bucket Width * Installation instructions T170401. * Average installation, 4.5 hours. AT315871 \$2,193.00 Coupler Attachment Adapter Hook Plates (2) Standard Installation instructions T211880 AT400165 Teeth with Segments for 106 in.(2690mm) Bucket Width \$2,821.00 AT330639 Coupler Attachment Adapter Hook Plates, (2) Hi-Vis \$2,172.00 Installation instructions T211880 Overall Vehicle Field Installed Attachments - Optional BYT11204 Right Side Steps and Handholds \$854.00 BYT11262 Throttle Lock Software \$200.00 This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position. BYT11202 Full Coverage Front and Rear Fenders with Mudflaps \$2,602.00 Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear

fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet

conditions.

Grounds Equipment - Bid #E\$CNU 18/19-25 SD)

Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. AT453819 Wheel Spin Control \$770.00 Wheel spin control engages in 1st gear only. Software only kit. Order software kit AT453820 through JDPoint to enable functionality on the machine. BYT11547 Strobe Beacon with Mounting Brackets \$472.00 Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side. \$179.00 BYT11267 24V Aux Electrical Output Kit Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button. BYT11260 **Engine Compartment Light** \$168.00 BYT11266 License Plate Bracket \$165.00 Includes light for night time illumination. Field Installed Attachments - Optional Hydraulics \$4,199.00 BYT11231 3rd Function Hydraulics Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. BYT11237 Hydraulic Control Valve for Attachment Coupler Locking Pins \$899.00 For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler. BYT11233 4th Function Hydraulics \$4,199.00 Includes 4th function hydraulic valve section. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages.

\$176.00

BYT11246

3rd Function Plumbing from Boom to Coupler

Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.	
Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$218.00
Provides plumbing from boom cross tube to the coupler.	
For use with Deere designed Hi-Vis/ISO style coupler added in the field.	
Attachment Coupler Plumbing Kit - High Lift Linkage	\$449.00
For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	
Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,275.00
To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.	
Attachment Coupler Plumbing Kit - High Lift Plus Linkage	\$449.00
For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	
Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,253.00
To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller.	
Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function)	\$1,559.00
To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions.	
Kit only updates in-cab controls and does not include valve sections or plumbing.	
5th/6th Function Hydraulics	\$3,915.00
Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-funtion joystick controller then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls.	
Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.	
For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages. Not compatible with Tool Carrier (code 2060) Linkage.	
Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$449.00
For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	
Joystick Controls Conversion to Single Axis Controls (3-Function)	\$1,591.00
To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.	
	Provides plumbing from boom cross tube to the coupler. For use with Deere designed HI-Vis/ISO style coupler added in the field. Attachment Coupler Plumbing Kit - High Lift Linkage For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube. Joystick Controls Conversion to Single Axis Controls (2-Function) To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever. Attachment Coupler Plumbing Kit - High Lift Plus Linkage For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube. Single Axis Controls Conversion to Joystick Controls (2 or 3-Function) To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller. Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function) To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions. Kit only updates in-cab controls and does not include valve sections or plumbing. 5th/6th Function Hydraulics Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever will be required. 5th and 6th functions to a mesting 4-function roller. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. For use with Standard 7-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages. Not compatible with 5tingle axis controls. Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage For use with field installed Attachment

BYT11244	Cable Reinforced Coupler Plumbing kit	\$218.00
	Provides plumbing from boom cross tube to the coupler.	
	For use with Deere designed JRB 416 style coupler added in the field.	
BYT11252	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4, 5, or 6-Function)	\$1,212.00
	To convert from single joystick hydraulic control lever with FNR and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever with FNR and two integrated auxiliary function rollers for 4, 5, or 6-functions.	
	Kit only updates in-cab controls and does not include valve sections or plumbing.	
BYT11234	4th Function Hydraulics - Tool Carrier	\$2,937.00
	Includes 4th function hydraulic valve section. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function.	
	Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.	
	For use with Tool Carrier (code 2060) linkage.	
BYT11268	3rd Function Single Axis Lever	\$318.00
	In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.	
	Powertrain & Cooling Field Installed Attachme	ents - Optional
BYT11254	Automatic Reversing Hydraulic Fan	\$1,531.00
D1111234	Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor.	ψ1,331.00
	Requires Engine Air Intake with Centrifugal Precleaner	
AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,581.00
BYT11228	Environmental Drains and Sampling Ports	\$381.00
	Includes transmission drain valve, hoses to all drain valves and hardware to safely drain vehicle fluids.	
BYT11253	Powered Cab Air Pre-Cleaner	\$878.00
BYT11253		
BYT11253	Extends cab air filter change intervals	
ВҮГ11253	Extends cab air filter change intervals Couplers Field Installed Attachment	ents - Optional

BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge 106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	\$8,812.00
BYT10629	3.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge 106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages	\$10,625.00
BYT10625	2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge 100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	\$8,281.00
BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge 100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	\$7,732.00
	BUCKETS Buckets Coupler Field Installed Attach	ments - Optional
	4WD Loader Operator Training Simulator - JD Bookstore order code: SIM5700 - JD Bookstore Price: \$15,997 Includes software, replica joysticks, foot petals, steering wheel and integrated seat. Item ordered through the JD	Bookstore.
	ADDITIONAL INFORMATION 4WD Loader Simulator Field Installed Attach	ments - Optional
BYT10637	Hydraulic Coupler - Hi-Vis/ISO Pattern For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage	\$5,148.00
BYT11133	Hydraulic Coupler - JRB 416 Pattern For use with Tool Carrier Linkage	\$5,148.00
BYT10638	Hydraulic Coupler - JRB 416 Pattern For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage	\$5,148.00
BYT11134	Hydraulic Coupler - Hi-Vis/ISO Pattern For use with Tool Carrier Linkage	\$5,148.00

D)/T40/40		40 770 00
BYT10613	3.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge 106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill	\$9,773.00
	guard	
	Not recommended for use with High Lift Plus Linkage	
BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$8,812.00
	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
BYT10628	3.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,773.00
	106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage	
BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,732.00
	100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$8,281.00
	100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
BYT10627	3.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,216.00
	106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
BYT10608	3.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,216.00
	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
BYT10616	3.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$10,625.00
	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	
	Not recommended for use with High Lift or High Lift Plus Linkages	
	Buckets Light Material Field Installed Attachme	nts - Optional
AT446162	Auxiliary Cutting Edge For 5.25 Cu. Yd. Light Material Bucket	\$1,767.00
7.11 7 7 0 1 0 2	For use with 120 in. (3048 mm) bucket width	ψ1,707.00
BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$13,254.00
	114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
BYT10776	5.25 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$14,646.00

	120" (3048 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
AT446204	Side Cutting Edge for Light Material Bucket	\$278.00
	Includes cutting edges and hardware for both sides of bucket	
BYT10633	3.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,773.00
	106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard. Not for use with Tool Carrier Linkage	
BYT10778	4.00 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$12,259.00
	114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
BYT10777	4.50 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$13,254.00
	114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
BYT10634	3.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$10,625.00
	106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard. Not for use with Tool Carrier Linkage	
BYT10781	5.25 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$14,646.00
	1120 (3048 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$12,259.00
	114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	
AT446161	Auxiliary Cutting Edge For 4.0 and 4.5 Cu. Yd. Light Material Bucket	\$1,679.00
	For use with 114 in. (2895.6 mm) bucket width	

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.