

Current Date 06Jan2021

944K LOADER

POWERTRAIN: Hybrid Electric Drivetrain 2 Brushless, A/C Generators Solid State Power Electronics 4 Brushless, A/C Wheel Motors Electronically Controlled, Fully Automatic, Shift System Programmable Maximum, High Speed Range Quick Shift Button in **Bucket Tilt Lever Heavy Duty Planetaries** Heavy Duty, Self-Adjusting, Power, Wet-Disc Service Brakes Electronically Actuated, Automatic Spring Applied, Hydraulically Released, Wet Multi-Disc Park Brakes for Each Wheel Generator/Pump Drive Fill Tube and Dip Stick Traction Control System COOLING: Quad-Cool System: Heavy Duty, Trash Resistant and High **Ambient Cooling** Package 2-Side access to all Coolers Cooling System isolated from Engine Compartment **Engine Radiator** Integral Engine Oil Cooler Charge Air Cooler (Air to Fuel Level Hydraulic Oil Cooler (Oil

Master Electrical Disconnect Switch Starting Switch with Electric Fuel Shut Off Pre-wired for Beacon/Strobe Light Lights: (1) Engine Compartment Light (2) Halogen Driving Lights with Guards (4) Front, (2) Rear Cab and 2-Rear Grille mounted Work Lights LED Turn Signals and **Flashers** LED Stop and Tail Lights Stairway lighting with ground level and in-cab switches Programmable Courtesy 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** Electric Motor/Final Drive Oil Temperature Engine Oil Pressure DIGITAL Display: **Engine RPM** Speed Range / Direction Indicator Hour Meter

Rear Camera Joystick Steering w/ Speed Range Shift, Horn and FNR 3-Inch, High-Visibility, Blaze Orange Seat Belt with Retractor (1) Cup Holder Lunch box (Cooler) Holder Dome and Reading Light (2) 12 Volt Power Ports Sun Visor Radio Ready Rubber Floor Mat Operator's Manual Storage Compartment (2) Outside Mirrors and (1) Inside Rear View Mirror Front and Rear Intermittent Windshield Wiper and Washers Left and Right Side Cab Access Slip-Resistant Steps and **Ergonomically Located Handholds** (4) Certified Tie Off Points on Cab Roof OVERALL VEHICLE: Level 1 and Level 2 Sound Package Bushed Pin Joints (including Static Joints on Bucket and Steering Cylinder) Bushed Steering Cylinder Pin Joints on Loader Frame NeverGrease Rear Axle Oscillation Cab Left and Right Handrails, Steps and Platforms Cast Bumper with Rear Hitch and Locking Pin Front, Mid and Rear Tie Downs Front Fenders Articulation Locking Bar 40 Degree Steering Articulation to Each Side with Rubber Cushion Stops and Hydraulic Relief Valves on Frame Vandal Protection With Lockable Engine Enclosures, Right Counterweight Compartment, Battery Box, Filler Access for Right and Left

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

Speedometer

Odometer

to Air) Generator and Drive Gearbox Cooler (Oil to Power Electronics Cooler (Anti-Freeze to Air) Wheel Motor and Final Drive Oil Coolers (Oil to Air)

Coolant Recovery Tank Antifreeze, -34F (-37 C) Cool-on Demand,

Swing-out, Hydraulically

Driven Fan

Enclosed Fan Safety

Guard

HYDRAULICS:

Load Sensing Hydraulic

System

2 Function -- 2-Lever Fingertip Electro-Hydraulic Control In Cab Adjustable

Settings:

Boom Height Kickout Automatic Return To

Carry

Automatic Return to Dig **Hydraulic Function** Enable/ Disable

Hydraulic Reservoir with Sight Gauge and Fill

Strainer

Hydraulic Diagnostic

Ports

4000 Hour In-Tank

Filters

ELECTRICAL: 24 Volt Electrical

System

Solid State Electrical Power Distribution

System

150 Amp Alternator (2) Heavy Duty Batteries - each 1400 Cold Cranking

amps/440 minute Reserve Capacity

Battery Terminal Safety

By-Pass Start Safety Cover at Starter

Outside Temperature Fuel Consumption Rate Integrated Cycle Counter with 5 Categories Indicator Lights for

Standard and Selected **Options**

Indicator Lights for Amber Caution and Red

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: Isolation Mounted ROPS/FOPS Quiet Cab

with:

Air Condition, Heater,

Defroster and Pressurizer

Keyless Start with Multiple Security Modes Sealed Switch Module with Function Indicators Deluxe Heated Seat with Leather/Fabric, High-Wide Back with

Head Rest

Extension, Adjustable Air Suspension for Weight/Height with

Fore-Aft

Adjustment and Adjustable Arm Rests **Hydraulic Controls** Integrated to Seat Backlit Sealed Switch Module with Function

Indicators

Radiators/Fuel/Hydraulic/Transmission Fluid Sampling Ports for Engine, Generator Drive, Hydraulic, Motor/Final Drive Oils and Engine Coolant

Environmental Drains for Engine, Generator Drive Gear Box, Hydraulic Oils and Engine Coolant

Fuel Tank Fill Strainer Ground Level Fueling Ground Level Lubrication

Right-side, Ground-Level Service

Center

Left and Right Engine Frame Steps

and Handholds

Storage Compartment Front Frame Bottom Guards Heavy Duty Fuel Tank Guard

Required - You must select one from each category

BASE MACHINE

FOB Davenport, la.

"As not all option codes have field kits, please review your order option codes and available kits prior to placing a machine order"

	Description	Code	Price
	944K LOADER	89907	\$907,311.00
V	GATHERING GROUP CONFIGURATIONS		
	Description	Code	Price
	Standard Gathering Group	0810	No Added Cost
V	OPERATOR'S MANUAL AND DECALS		
	Description	Code	Price
	English Labels and Decals	2605	No Added Cost
	Spanish Labels and Decals	2610	No Added Cost
	French Labels and Decals	2615	No Added Cost
~	ENGINE		

13.5L meets EPA FT4 and EU Stage IV Emissions (536 Net Peak hp)

For use only in areas where EPA Final Tier 4/EU Stage IV is required.

Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners

John Deere PowerTech PSS

Programmable Auto-Idle and Auto-Shutdown

Selected Idle Adjustment from 900-1250 RPM

Starter Protection

Description

4 Valves / Cylinder

Cooled Exhaust Gas Recirculation

Automatic Derating for Exceeded System Temperatures

Electronically Controlled MEUI 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

Oil crankcase filter, Lifetime

Engine Compartment Light

Remote Jump Starting Lugs

Automatic Engine Cool-down Timer

ENGINE FAN DRIVE

DescriptionCodePriceStandard Fan Drive1510No Added Cost

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

Code

0924

Price

\$66,196.00

Autom	atic Reversing Hydraulic Fan	1520	\$1,825.00
EXHAUST			
Descr	iption	Code	Price
	Exhaust with Flat Black Curved Stack	1310	No Added Cost
Engine	Exhaust with Chrome Curved Stack	1330	\$1,150.00
FUEL FILTRAT	TON AND FAST FILL		
Descr	iption	Code	Price
	ard Fuel Filter & Water Separator	1610	No Added Cost
Stand	ard Fuel Filters and Water Separator with Fast Fill	1630	\$1,924.00
CONVERTER			
Descr	iption	Code	Price
	t to 12 Volt - 8 Amp Converter	2708	No Added Cost
24 Vol	t to 12 Volt - 15 Amp Converter	2715	\$115.00
24 Vol	t to 12 Volt - 30 Amp Converter	2730	\$265.00
LIGHTING			
Descr	iption	Code	Price
Haloge	en Work and Drive Lights	7120	No Added Cost
LED Fro	ont Turn/Marker & Rear Turn/Brake Lights		
Premi	um LED Work and Drive Lights	7140	\$2,199.00
	rior machine lights are LED ont Turn/Marker & Rear Turn/Brake Lights		
Deluxe	e LED Work Lights	7150	\$5,096.00
and add	and working lights are LED. Adds additional two lights on front litonal two LED lights on loader mast. ont Turn/Marker & Rear Turn/Brake Lights		
BATTERIES			
Descr	iption	Code	Price
	400 CCA Batteries	5410	No Added Cost
Four 1	400 CCA Batteries	5420	\$1,300.00
Addition	al Batteries for Cold Environments		
TURN SIGNA	ALS		
D	iption	Code	Price

Turn Signals and Switch

2310 No Added Cost

WHEELS AND TIRES

All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops.

	Description	Code	Price
	35/65R33 L4 Radial Tires with 5 Piece Rims Bridgestone VSNT Two Star	5010	\$41,000.00
	Michelin XTXL Three Star	5039	\$42,500.00
	Michelin XLDD1 L4 Two Star	5046	\$41,500.00
	35/65R33 L5 Bias Ply Tires with 5 Piece Rims		
	Should not be used in load and carry applications.		
	Bridgestone DL 42 PR (Ply Rating)	5025	\$41,000.00
	35/65R33 L5 Radial Tires with 5 Piece Rims		
	Should not be used in load and carry applications.		
	Bridgestone VSDL Two Star	5020	\$44,000.00
	Michelin XMINE D2 Two Star	5040	\$47,000.00
	Michelin XLD D2 Two Star	5045	\$44,000.00
TIRE	PRESSURE MONITORING		
	Description	Code	Price
	Tire Pressure Monitoring System	Code 5310	Price \$1,700.00
	-		
FE	Tire Pressure Monitoring System	5310	\$1,700.00
FE	Tire Pressure Monitoring System Less Tire Pressure Monitoring System	5310	\$1,700.00
FE	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS	5310 5320	\$1,700.00 No Added Cost
FE	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description	5310 5320 Code	\$1,700.00 No Added Cost Price
FE	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders	5310 5320 Code	\$1,700.00 No Added Cost Price
FE	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders Standard Front and Rear Fenders	5310 5320 Code 5540	\$1,700.00 No Added Cost Price No Added Cost
	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders Standard Front and Rear Fenders Fenders	5310 5320 Code 5540	\$1,700.00 No Added Cost Price No Added Cost
	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders Standard Front and Rear Fenders Fenders Mud Flaps and Rear Fender Extensions	5310 5320 Code 5540	\$1,700.00 No Added Cost Price No Added Cost
	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders Standard Front and Rear Fenders Fenders Mud Flaps and Rear Fender Extensions AGE CONFIGURATION	5310 5320 Code 5540	\$1,700.00 No Added Cost Price No Added Cost \$4,368.00 Price
	Tire Pressure Monitoring System Less Tire Pressure Monitoring System NDERS Description Fenders Standard Front and Rear Fenders Fenders Mud Flaps and Rear Fender Extensions AGE CONFIGURATION Description	5310 5320 Code 5540 Code	\$1,700.00 No Added Cost Price No Added Cost \$4,368.00

Long Length Loader Boom Adds 18 inches (457.2mm) height to bucket hinge pin, fully raised.

V

BUCKETS

Capacity rating is with auxiliary cutting edge or teeth with segments installed.

Description 8.5 Cu. Yd. (6.5 Cu. M.) Heavy Duty Granite Spade-Nose Rock Bucket	Code 7240	Price \$75,000.00
With TK550 Adapters, Wear Liners and Top Cutting Edge Protection This bucket can only be equipped with teeth or segments: Requires Code 7410 (Penetration Teeth) OR 7420 (Heavy Abrasion Teeth) AND 7510 (Double Bevel Cutting Segment) OR 7520 (Half'Arrow Curring Segment and Cover Plates).		
Also requires order codes 9780 (Side Bar Protection) AND 9782 (Bolt-On Skid Plate for Spade-Nose Cutting Edge).		
9.0 Cu. Yd. (6.88 Cu. M.) Spade-Nose Rock Bucket w/ TK550 Adapters	7210	\$62,000.00
This bucket can only be equipped with teeth or segments: Requires Code 7410 (Penetration Teeth) OR 7420 (Heavy Abrasion Teeth) AND 7510 (Double Bevel Cutting Segment) OR 7520 (Half-Arrow Cutting Segment and Cover Plates).		
Does not include any side bar protection, must be ordered separately if required.		
9.0 Cu. Yd. (6.88 Cu. M.) Spade-Nose Rock Bucket Less Adapters (Smooth Edge)	7230	\$60,000.00
Requires Codes 7450 (Less Teeth) AND 7530 (Bolt-On Cutting Edge, Spade-Nose (Smooth Edge)). Does not include any side bar protection, must be ordered separately if required. Teeth Adapters cannot be installed on this bucket since the weld-in cutting edge is thinner than the toothed bucket and hole pattern will allow segments to bolt up.		
10.0 Cu. Yd. (7.65 Cu. M.) Spade-Nose Rock Bucket w/ TK550 Adapters	7262	\$64,000.00
This bucket can only be equipped with teeth or segments: Requires Code 7410 (Penetration Teeth) OR 7420 (Heavy Abrasion Teeth) AND 7510 (Double Bevel Cutting Segment) OR 7520 (Half-Arrow Cutting Segment and Cover Plates).		
Does not include any side bar protection, must be ordered separately if required.		
10.0 Cu. Yd. (7.65 Cu. M.) Spade-Nose Rock Bucket Less Adapters (Smooth Edge)	7264	\$62,000.00
Requires Codes 7450 (Less Teeth) AND 7530 (Bolt-On Cutting Edge, Spade-Nose (Smooth Edge)). Does not include any side bar protection, must be ordered separately if required. Teeth Adapters cannot be installed on this bucket since the weld-in cutting edge is thinner than the toothed bucket and hole pattern will allow segments to bolt up.		
	7260	\$47,000.00

Description

Ride Control

10 Cu. Yd. (7.65 Cu. M.) General Purpose Bucket with Straight Edge Only (Not Spade-Nose)

	Straight Edge Only (Not Spade-Nose)		
	Teeth and Segments are not available with this bucket.		
	Less Bucket with Bucket Pins	7270	No Added Cost
	Requires Code 7450 (Less Teeth) AND 7550 (Less Segments/Cutting Edge).		
	Machine conversion form must be submitted and approved for warranty coverage to be started. Please consult DMAC for application assistance before ordering.		
W	TEETH		
	Description	Code	Price
	TK550LD Penetration Teeth	7410	\$1,540.00
	Set of 8		
	TK550LDH Heavy Abrasion Teeth	7420	\$1,840.00
	Set of 8		
	Less Teeth	7450	No Added Cost
W	SEGMENTS OR CUTTING EDGES		
	Description	Code	Price
	45 MM Bolt-On Double Bevel Cutting Segments	7510	\$2,200.00
	Set of 7		
	Bolt-On Half-Arrow Cutting Segments and Cover Plates	7520	\$2,500.00
	Set of 7		
	Bolt-On Cutting Edge, Spade-Nose (Smooth Edge)	7530	\$3,600.00
	Set of 5 Cutting Edges.		
	Only available with bucket order code 7230 - Spade-Nose Rock Bucket Less Adapters.		
	Bolt-On Cutting Edge, Straight (Not for Spade- Nose Buckets)	7540	\$2,650.00
	Set of 3 Cutting Edges and 2 End Bits.		
	Only available with bucket order code 7260 - General Purpose Bucket with Straight Edge Only.		
	Less Segments/Cutting Edge	7550	No Added Cost
w	RIDE CONTROL		
	Description	Codo	Drice

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

Price

\$9,204.00

Code

2510

	Less Ride Control	2520	No Added Cost
V	A/C CHARGE		
	Description	Code	Price
	Cab with Air A/C Charge	8450	No Added Cost
V	MIRRORS		
	Description	Code	Price
	Standard Outside Mirrors	8310	No Added Cost
	Heated Outside Mirrors	8320	\$649.00
~	PAYLOAD SCALE		
	Description	Code	Price
	No Payload Scale	2890	No Added Cost

MACHINE CONNECTIVITY

Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract.

Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.

DescriptionCodePriceJDLink Ultimate 5 Year Subscription170CNo Added Cost

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the

JDLink Ultimate Dual 5 Year Subscription

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting

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

170J

\$2,074.00

TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions.

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

Ontional	- Select as	docired
Optional	- Seiect as	aesirea

COLD START	PACKAGES
------------	----------

	Description Cold Weather Starting	Code 9020	Price \$581.00
	cold weather Starting	9020	\$301.00
	Includes Automatic Ether Start Aid and Engine Block Heater. Recommended for cold starts below 10 degrees F (-12 degrees C)		
V	QUICK FLUID SERVICE WITH ENVIRONMENTAL DRAIN		
	Description	Code	Price
	Quick Fluid Service w/Environmental Drains	9045	\$850.00
	With Sampling ports		
V	ANTI-CORROSION		
	Description	Code	Price
	Electrical Corrosion Prevention Package	9210	\$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.		
W	FRAME		
	Description	Codo	Drico

Description	Code	Price
Engine Frame Side Shield Guards	9420	\$712.00
Bottom Guards	9430	\$1,416.00

ADDITIONAL BUCKET GUARDING

Description	Code	Price
Side Bar Protection	9780	\$1,050.00

9782	\$500.00
3702	Ψ500100
Code	Price
9308	\$14,612.00
Code	Price
9316	\$822.00
Code	Price
9106	\$576.00
9111	\$850.00
Code	Price
Code 9130	
	Price \$3,437.00
9130	\$3,437.00 Price
9130 Code	\$3,437.00 Price
9130 Code	\$3,437.00 Price \$149.00
9130 Code 9140	\$3,437.00 Price \$149.00
9130 Code 9140	\$3,437.00
	Code 9308 Code 9316

	Description Single Beacon Bracket	Code 9125	Price \$197.00
	Single beacon bracket	9125	\$197,00
	Bracket has fold down position for transport. Cannot be ordered with code 9126.		
*	PAINT		
	Description	Code	Price
	Finish Paint - Decals Not Installed	9800	No Added Cost
_	For custom paint. Paintable cab roof. Decals packaged with machine. Safety decals installed.		
W	ATTACHMENTS FOR FIELD CONVERSION		
	Description	Code	Price
	Bucket Hardware & Accessories		
	45 mm Bolt-on Double Bevel Cutting Segments	AT40309	2 \$2,575.00
	Includes 7 segments and associated mounting hardware.		
	Bolt-on Cutting Edge, Spade Nose	AT43458	0 \$5,963.00
	Includes 5 cutting edges and associated mounting hardware.		
	Bolt-on Cutting Edge, Straight	AT44270	7 \$4,293.00
	Includes 5 cutting edges and associated mounting hardware.		
	Bolt-on Half Arrow Cutting Segments and Cover Plates	AT40333	0 \$4,031.00
	Includes 7 segments, 7 cover plates and associated mounting hardware.		
	Bolt-on Skid Plate for Spade Nose Cutting Edge	AT40333	6 \$516.00
	Single skid plate with associated mounting hardware.		
	Bolt-on Skid Shoes	AT44219	7 \$645.00
	Includes 2 skid shoes and associated mounting hardware.		
	Rock Deflector Kit	AT45830	2 \$937.00
	Side Bar Protection for Spade Nose Buckets Only	AT44219	6 \$1,082.00
	Includes 4 sidecutter shrouds and associated mounting hardware.		
	TK550LD Penetration Teeth	AT40308	7 \$2,618.00
	Includes 8 teeth, pins, and locks.		
	TK550LDH Heavy Abrasion Teeth	AT40333	1 \$3,384.00
	Includes 8 teeth, pins, and locks.		

Wear Plates & Liners Kit, Spade Nose Buckets Only	AT434579	\$4,414.00
Buckets & Bucket Wear Components		
10 Cu. Yd. (7.65 Cu. M.) General Purpose Bucket with Straight Edge Only (Not Spade-Nose)	AT443478	\$47,470.00
Teeth, segments, cutting edges or additional hardware not included.		
10.0 Cu. Yd. (7.65 Cu. M.) Spade-Nose Rock Bucket Less Adapters (Smooth Edge)	BYT10432	\$62,620.00
10.0 Cu. Yd. (7.65 Cu. M.) Spade-Nose Rock Bucket w/ TK550 Adapters	BYT10433	\$64,640.00
8.5 Cu. Yd. (6.5 Cu. M.) Heavy Duty Granite Spade-Nose Rock Bucket	AT443475	\$75,750.00
Includes TK550 Adapters, Wear Liners and Top Cutting Edge Protection. Teeth, segments, cutting edges or additional hardware not included.		
9.0 Cu. Yd. (6.88 Cu. M.) Spade-Nose Rock Bucket Less Adapters (Smooth Edge)	AT443477	\$60,600.00
Teeth, segments, cutting edges or additional hardware not included.		
9.0 Cu. Yd. (6.88 Cu. M.) Spade-Nose Rock Bucket w/ TK550 Adapters	AT443476	\$62,620.00
Teeth, segments, cutting edges or additional hardware not included.		
<u>Hydraulics</u>		
KIT, 3RD FUNCTION HYDRAULICS	BYT11135	\$9,581.00
Includes 3rd Function Control Lever in Cab		
<u>Miscellaneous</u>		
Mud Flaps and Rear Fender Extensions	BYT10332	\$4,327.00
Wheel Chock Brackets	BYT11327	\$413.00
Wheel Chock Brackets that each hold a Checkers Brand (Part Number MC3010) Wheel Chock.		
These brackets can be accessed from ground level and are mounted at the rear of the machine behind the fuel tank door on the left and storage door on the right. One per side.		
WHEEL CHOCKS ARE NOT INCLUDED NOR AVAILABLE THROUGH JOHN DEERE AND NEED TO BE ORDERED FROM A CHECKERS WHEEL CHOCK DISTRIBUTOR.		
Operator Environment		
944K FNR to RNF Transmission Direction Control Switch Reversed Pattern Decal	AT462477	\$11.00

This kit provides the in-cab sticker to correctly show the direction of the steering lever, transmission directional control switch on 944K loaders that

have the pattern reversed from F-N-R (Forward – Neutral – Reverse) to R-N-F.		
AM/FM/Weather Band (WB) Radio with Remote AUX Port	AT452091	\$594.00
CB Radio Bracket	AT437803	\$54.00
Premium AM/FM/Weather Band (WB)/ XM Ready Radio with Bluetooth, Remote Aux and Remote USB Port	AT452090	\$876.00
Rear Camera and Radar Object Detection System	AT454016	\$4,476.00
Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled LCD Color Monitor.		
Secondary Steering	AT385865	\$7,733.00
Overall Vehicle		
Front Fender Extension	AT436678	\$930.00
Mud Flaps and Rear Fender Extensions	AT457797	\$4,327.00
Rear Camera	AT468339	\$1,007.00
Rear Camera and Rear Object Radar Detection	AT468340	\$42.00
Tire Pressure Monitoring System (TPMS) Kit for 944K - Less Tire Sensors	BYT10341	\$1,072.00
Powertrain & Cooling		
Automatic Ether Starting Aid	AT423344	\$353.00
Fast Fill Fuel System	AT422712	\$2,164.00
Kit includes all necessary components and connections for conversion to fast fuel compatible tank. 150 gpm fill rate.		
Fast Fill Fuel System	BYT10329	\$2,417.00
 Kit includes all necessary components and connections for conversion to fast fuel compatible tank. 150 gpm fill rate.		

Copyright © Deere & Company. All Rights Reserved.

About Our Site | Privacy and Data | Legal | |