John Deere -2022 Price List 672G MOTOR GRADER with 6WD

01-Mar-2022

Description OTYList Price (USD) Code

8450T 672G MOTOR GRADER with 6WD 1 \$446,893.00

JOHN DEERE

Grounds Equipment - Bid #ESCNJ 18/19-25

672G Standard Equipment

VEHICLE COOLING:

Swing-Out, Cool-On-Demand, Hydraulic Fan (32 In.)

Enclosed Engine Fan and Fan Drive Guarding (Conforms to ISO

Heavy Duty Aluminum Coolers for Transmission, Axle, Hydraulic,

Fuel, Charge Air, Radiator and A/C Condenser.

Engine Coolant Surge Tank

Cool-Gard II Extended Life Engine Coolant -34 Degrees F (-37

Degrees C)

TRANSMISSION:

John Deere Powershift Plus

Direct Drive, Countershaft Powershift

Event Based Shifting (EBS) - Load Sensing Electronic Shift

Modulation

Over speed Protection

Quick Disconnect Pressure Ports

Matched 8 Forward and 8 Reverse Speeds

Industry Standard U-Shape Shift Pattern

Transmission Neutral Lock with Park Start Safety Switch Rubber Isolation Mounting to Reduce Noise and Vibration

Independent Oil Reservoir, Filtration and Cooling System with:

31 GPM Transmission Gear Pump

2000 Hour Vertical Spin-On Filter

DUAL-PATH HYDROSTATIC 6WD:

Variable Displacement Pumps

Axial Piston Drive Motors

Operator Selected Aggressiveness Control

Operator Controlled Inching Capability

Operational In Gears 1-7 Forward and Reverse

Precision Mode in 1-3 Forward

AXLE, BRAKES AND TANDEMS:

Teammate II Axle

Planetary Single Reduction Final Drives

Internal Self-Adjusting Maintenance Free Wet Multi-Disk Brakes Ground Level Electrical Master Disconnect Switch

Inboard of Tandem Pivot

Continuous Pressurized Filtered Oil Cooled Brakes

Independent Oil Reservoir, Filtration and Cooling System with:

6.7 GPM Axle Gear Pump

2000 Hour Vertical Spin-On Filter

Primary and Secondary Service Brakes (Conforms to ISO 3450)

Automatic Differential Lock with Override

Automatic Spring-Applied Hydraulic Released Parking Brake

(Conforms to SAE J1026)

14.0 R 24 Inch G2/L2 Single Star Radial Tires

Slip Resistant Platforms on Tandems

OPERATORS STATION:

Low ROPS/FOPS Air Conditioned Cab (Conforms ROPS ISO

3471 / FOPS ISO 3449 Level II)

Rubber Isolation Frame Mounted

Keyless Start with Multiple Security Modes

Anti-Skid 3 Step Cab Access

Fabric Air Suspension Seat with Armrests and Headrest 3 In.,

(76 mm) Seat Belt w/Retractors (Conforms to SAE J386)

Tilt Wheel and Control Console with 5 Lock to Lock Power

Electronic Throttle Control with Auto / Manual Modes

ECO Mode: limits engine rpms to 1900 in gears 1-5

15 Amp (24 V to 12 V W/ Continuous 10 amps) Converter

and (2) Power Ports

(1)Interior and (2)Exterior Mounted Rearview Mirrors

(Conforms to SAE J985)

Air Vents on all Front and side Tinted Windows

Fixed Lower Front Tinted Window

Rear Window Electric Defroster

Laminated Upper Front Tinted Window w/ Sun Shade Band

Upper Front and Rear Windshield Washers with Intermittent

Wipers

Molded Floor Mat

Coat Hook

Universal RH & LH Mounting Bracket

Cooler/Lunch Box Storage with Cup Holder

Operator?s Manual Storage

Front Sun Visor

ELECTRICAL:

24 Volt System

Alternator (dependent on engine emission and optional

equipment)

Bypass Start Safety Cover on Starter

All Light and Wiper Switches have Solid State Electrical

Power Distribution System

Batteries (2), 1400 CCA with 440 Minute Reserve Capacity

Positive Terminal Battery Covers

Electric Fuel Shut off Switch

Transporting Lights w/LED Signal and Marker Lights (4

Halogen Transport lights) Transporting Lights (4 Halogen Transport Lights). Includes LED turn signals on front frame,

LED rear turn signals mounted on rear grille, front and rear LED marker lights, LED brake lights and LED hazard warning

lights.

Cab Pre-Wired (10 amp) for Beacon, Radio and Auxiliary

Electric Forward Warning Horn (Conforms to ISO 9533)

Back up Warning Alarm (Conforms to ISO 9533) Sealed Switch Module with Function Indicators

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

Multi-Function / Multi-Language LCD Color Monitor

includes:

DIGITAL INSTRUMENTS

ANALOG Display:

Hydraulic Oil Temperature

Engine Coolant Temperature

Transmission Oil Temperature

Rear Steer Articulation Angle

Fuel Level

DEF Level (FT4 Only)

DIGITAL Display:

Engine RPM

Transmission Gear Indicator

Hour Meter

Speedometer

Odometer

Outside Ambient Temperature

Integrated Job Timer and Stop Watch

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

MENU DISPLAY:

Codes

Machine Settings

Diagnostics

Monitor Settings

HYDRAULIC SYSTEM:

PCLS (Pressure Compensating Load Sensing) Hydraulic

System

Independent Hyd. Reservoir with Sight Glass

Independent Main Hydraulic filtration cooling system with:

56 GPM Main Hydraulic Axial Piston Pump

O-Ring Face Seal Connectors

Float control included with blade lifts

2000 Hour Vertical Spin-On Filter

STRUCTURE:

Main Frame with:

Double Ball-N-Socket Pivot Connection

Snow Wing Ready Frame

Midmount Scarifier Ready

Grade Control Mount Ready

Tapered Roller Bearing in Bottom Articulation Joint

Tapered Roller Bearing King Pins on Front Axle

Lift Eyes

Tiedowns

(20) NeverGrease Pin Joints for Saddle Linkage, Blade Tilt,

Rear Steering and Lean Cylinders

MOLDBOARD:

Patented Pre-Stressed 12 Ft. x 24 In. x 7/8 In. (3.66 M x 610

mm x 22 mm)

Moldboard with:

6 In. x 5/8 In. (152 x 16 mm) Cutting Edge with 5/8 in. Reversible End Bits
Quick Change Circle Wear Inserts (All Nylon)
Quick Change and Adjustable Heavy Duty Moldboard Side Shift Wear Inserts
Single Input Circle Drive Gearbox (non-slip)

OVERALL VEHICLE:

Left Side Daily Service

Engine and Service Compartment Lights

Hinged Engine Side Shields

Tool Box with Tray

Articulation Joint Grease Bank

Articulated frame with Safety (ISO 10570) locking pin

Radiator Surge Tank Access Panel

Bottom/Side Guards with Access Panels

(6) D.O.T. (392&393) Permanent Tie Downs for transport

Single Key Locks for Entire Vehicle

Ground Level Fuel Tank Filling (FT4 Only)

Fluid Sampling Ports for Engine Oil, Engine Coolant,

Hydraulic, Axle and Transmission Oils

Vandal Protection Locking for:

Service Compartments

Cab Doors

Radiator Surge Tank Access Door

DEF Tank Door and Cap (FT4 Only)

Hydraulic Reservoir Cap

*Battery Disconnect Switch

Fuel Tank Door and Cap

Tool Box

Fuel tank,110 gallon (416 L)

Environmental Drains with Hoses for Engine, Transmission,

Hydraulic, Axle Oils and Engine Coolant

Remote Filter Bank for Hydraulic, Transmission and Axle Oils

Vehicle Side Reflectors

8450T 672G MOTOR GRADER with 6WD

1 \$446,893.00

ENGINE

Engine Basic Factory Options - Required

John Deere PowerTech Plus 9.0L meets Tier 3 / EU Stage IIIA emissions

No Added Cost

For use in areas where EPA Tier 3/EU Stage IIIA is required. Requires severe duty filter code 1420. Requires engine exhaust code 1820. Variable-Geometry Turbocharger Cooled Exhaust Gas Recirculation Charge Air Cooler (Air to Air) 4 Valves / Cylinder Wet Sleeve Cylinder Liners ECO Mode Programmable Auto-Shutdown Automatic Starter Overload Protection Electronically Controlled HPCR Fuel Delivery System Electric Fuel Priming System 10-Micron Primary Fuel Filter/Water Separator, 500 hour 2-Micron Final Fuel Filter, 500 hour Inline Fuel Strainer Spin-on Oil Filter, 500 hour Auto-Tensioned Serpentine Belt Under Hood Dual Element Air Cleaner with Restriction Indicator Engine Intake Rotary Ejector Precleaner Self Draining Muffler with Curved Stack

250 Net Peak hp

John Deere PowerTech PSS 9.0L meets EPA FT4 Emissions

\$54,196.00

For use only in areas where EPA Final Tier 4 is required.Requires engine exhaust code 1830 or 1840.Automatic Exhaust Filter RegenerationAutomatic Hydraulic Reversing FanSeries Turbo ChargersCooled Exhaust Gas Recirculation4 Valves / CylinderWet Sleeve Cylinder LinersECO ModeAuto-Idle and Programmable Auto-ShutdownAutomatic Starter Overload

1140

Protection Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel CompatibleElectric Fuel Priming System10-Micron Primary Fuel Filter/Water Separator, 500 hour2-Micron Final Fuel Filter, 500 hourInline Fuel StrainerSpin-on Oil Filter, 500 hourOil crankcase filter, LifetimeAuto-Tensioned Serpentine Belt Under Hood Dual Element Air Cleaner with Restriction IndicatorEngine Intake Rotary Ejector Precleaner 255 Net Peak hp

| | Exhaust | Basic Factory Options - Required |
|------|---|--|
| 1820 | Engine Exhaust with Flat Black Muffler for 9.0L Requires engine code 1112 or 1120. | No Added Cost |
| 1830 | Engine Exhaust W/ Flat Black Stack (FT4 or Stage V only) Requires engine code 1140. | No Added Cost |
| 1840 | Engine Exhaust W/ Chrome Stack (FT4 or Stage V only) Requires engine code 1140. | \$703.00 |
| | Fuel Filtration | Basic Factory Options - Required |
| 1410 | Standard Fuel & Water Filtration | No Added Cost |
| 1420 | Severe Duty Fuel & Water Filtration System For use where fuel quality is questionable and/or additional water separation is requ | \$528.00 uired. Filter base contains fuel heater. |
| | Quick Service Group | Basic Factory Options - Required |
| 1310 | Quick Service Group | \$672.00 |
| 1320 | No Quick Service Group | No Added Cost |
| | Cold Start Packages | Field Installed Attachments - Optional |

| 9360 | Engine Block Heater Recommended for use on machines that will be operating above 8,000 feet (2440 meters) in altitude, a degrees F (-18 degrees C). Includes all weather receptacle conveniently located at ground level Requires: Code 1610 Hydraulic Pump Disconnect | \$348.00 and/or colder than 0 |
|------|---|--|
| 9370 | Ether Starting Aid Requires 9.0L engine, codes 1112, 1120 or 1140 Cannot be used with code 9340, Engine Air Intake Manifold Pre-Heater Ether is not included. | \$477.00 |
| 9620 | Cold Weather Control Valve Covers Plastic covers that mount below the cab, shielding the control valve from snow and slowing down hydrawinter. Requires code 1010 standard hydraulics. | \$207.00 aulic heat loss in |
| | Air Cleaner F | Field Installed Attachments - Optional |
| 9380 | Heavy Duty Air Cleaner - 9.0L 14 in Engine code 1140 only 15% larger capacity | \$1,009.00 |
| 9395 | Adjusting Rotary Ejector Precleaner Requires code 9380 Ability to raise engine pre-cleaner to improve air filter performance. | \$556.00 |
| | OPERATOR'S STATION AND CONTROLS | |
| | Machine Configuration | Basic Factory Options - Required |
| 1010 | Standard Antler Rack Hydraulic Controls | (\$20,000.00) |
| 1020 | Armrest Fingertip Controls Grade Pro Armrest Controls Include: * Fingertip controls with industry standard control pattern * Automated Cross Slope control with exclusive Auto-Gain * Integrated grade control (Contact TOPCON, Trimble, or Leica for full install requirements) * Return-to-Straight * Armrest steering control AND conventional steering wheel Requires alternator code 1220 or 1240 and cab code 5060 or 5070. Includes seat code 6140 and grade pro controls code 6650. | No Added Cost |

| 1030 | Dual Joystick Controls | No Added Cost |
|------|---|-------------------|
| | Grade Pro Armrest Controls Include: * Automated Cross Slope control with exclusive Auto-Gain * Integrated grade control (Contact TOPCON, Trimble, or Leica for full install requirements) * Return-to-Straight | |
| | * Armrest steering control AND conventional steering wheel | |
| | Requires alternator code 1220 or 1240 and cab code 5060 or 5070. Includes seat code 6140 and grade pro controls code 6650. | |
| | Operator's Station Basic Factory Op | otions - Required |
| | ROPS/FOPS Air Conditioned Cab | |
| 5020 | Low Cab w/ Fixed Lower Front and Side Windows | No Added Cost |
| 5025 | Low Cab w/ Fixed Lower Front and Side Opening Windows | \$927.00 |
| 5030 | Low Cab w/ Lower Front and Side Opening Windows | \$1,243.00 |
| | Includes Roof Wiring Harness for Lighting, Beacon, Precleaner and Heated Mirrors | |
| 5035 | Low Cab w/ Fixed Lower Front and Side Opening Windows, Laminated Glass | \$3,087.00 |
| | The advantage of laminated glass is that it resists shattering and strongly resists penetration by impacting objects. | |
| 5060 | Grade Pro Low Cab w/ Lower Front and Side Opening Windows | No Added Cost |
| | Requires configuration code 1020 or code 1030 and seat code 6140. Requires (1) T244325 bracket to optionally move monitor to the RH door post. | |
| 5070 | Grade Pro Low Cab w/ Fixed Lower Front and Side Opening Windows, Laminated Glass | \$2,190.00 |
| | Requires configuration code 1020 or code 1030 and seat code 6140.Requires (1) T244325 bracket to optionally move monitor to the RH door post. The advantage of laminated glass is that it resists shattering and strongly resists penetration by impacting objects. | |
| 50A1 | Tall Cab with Lower Fixed Front and Side Opening Windows | \$2,555.00 |
| | Camera Basic Factory Op | otions - Required |
| 8830 | Rear Camera (R4) | No Added Cost |
| | Rear view camera with a dedicated monitor | |

| 8835 | Front & Rear Camera (R4) | \$2,500.00 |
|------|---|----------------------------------|
| | Mirrors | Basic Factory Options - Required |
| 8210 | Exterior Mounted Rearview Mirrors | No Added Cost |
| 8220 | Heated Exterior Mounted Rearview Mirrors | \$570.00 |
| | Radio | Basic Factory Options - Required |
| 8410 | AM/FM Radio with Aux and Weather Band (WB) | \$983.00 |
| 8415 | Premium AM/FM Radio with Bluetooth, Aux and Weather Band (WB). Requires engine code 1140. | \$1,515.00 |
| 8420 | No Radio | No Added Cost |
| | Washer and Wiper | Basic Factory Options - Required |
| 8310 | Lower Front Intermittent Wiper & Washer | \$670.00 |
| 8320 | Less Lower Front Window Wiper & Wiper | No Added Cost |
| | Cab Air Precleaner | Basic Factory Options - Required |
| | | |

6010 Powered Cab Air Precleaner

\$925.00

| | Powered Cab Precleaner pre-filters outside air to significantly extend cab filter life. | |
|------|--|----------------------------------|
| 6030 | No Powered Cab Air Precleaner | No Added Cost |
| | Seat | Basic Factory Options - Required |
| 6115 | Mechanical Seat This seat option does not comply with ISO 7096 vertical whole-body vibration | (\$449.00) |
| 6120 | Standard Fabric Air Suspension Seat with Armrests and Headrest For use with cab codes 5020, 5025, 5030 & 5035 | No Added Cost |
| 6130 | Premium Heated, Leather/Fabric, High-Wide Back, Air Suspension Seat with Armrests For use with cab codes 5020, 5025, 5030 & 5035. This seat does not include a headrest. If a headrest is desired, please order AT361342 from service parts. | \$742.00 |
| 6140 | Grade Pro Premium Heated, Leather/Fabric, High-Wide Back Air Suspension Seat For use with cab codes 5060 & 5070. This seat does not include a headrest. If a headrest is desired, please order AT361342 from service parts. | No Added Cost |
| | Sound Absorption Package | Basic Factory Options - Required |
| 8720 | No Sound Absorption Package Requires engine code 1111, 1112, 1115 or 1120. | No Added Cost |
| | Hydraulic Controls - Right Side | Basic Factory Options - Required |
| | Standard Hydraulic Controls Industry standard manual hydraulic controls. Includes valves, control levers, and plumbing. | |
| 6510 | Base Hydraulics - 4 Function Controls Requires configuration code 1010. Base Functions: Rear Steer, Circle Side shift, Wheel Lean & RH Blade Lift w/ Float. | No Added Cost |
| 6520 | Base Hydraulics w/ 1 Auxiliary Function Control | \$1,663.00 |

| | Requires configuration code 1010. Base functions plus 1 function w/float control - front plumbing and hoses for Scarifier or auxiliary application. For use with front scarifier. | |
|--|--|------------------|
| 6525 | Mid Mount Scarifier Base Hydraulics w/ 1 Auxiliary Function Control | \$1,885.00 |
| | Requires Mid Mount Scarifier code 6730 and configuration code 1010. Midmount scarifier base hydraulics with 1 auxiliary function control with float control for mid mount scarifier. For use with mid mount scarifier. | |
| 6530 | Base Hydraulics w/ 2 Auxiliary Function Controls | \$3,138.00 |
| | Requires configuration code 1010. Base functions plus 2 functions w/float control - front plumbing and hoses for Scarifier and/or auxiliary application. For use with front scarifier. | |
| 6540 | Base Hydraulics w/ 3 Auxiliary Function Controls | \$4,611.00 |
| | Requires code 1010. Base Functions plus 3 functions-(2) with and (1) w/o float control, front plumbing and hoses for Scarifier and/or auxiliary application. For use with front scarifier. | |
| | Grade Pro Controls | |
| | 1020 - Finger-tip armrest mounted controls, consistent with the industry standard pattern. Includes armrest mounted lever steering plus the traditional steering wheel. All Auxiliary codes include front and rear plumbing for each function except code 6595. | |
| 1030 - Dual Joystick armrest mounted controls. Includes armrest mounted lever steering plus the traditional subject to the following for each function except code 6595. | | ering wheel. All |
| 6550 | Grade Pro Base Controls | No Added Cost |
| | Requires code 1020 OR 1030 Includes the following Base Hydraulic Functions: Rear Steer Circle Side shift Wheel Lean Right and Left hand Blade Lift w/ Float Circle Rotate Blade Side Shift Blade Tilt Speed-sensitive Lever Steer (also includes traditional steering wheel) | |
| 6526 | Grade Pro Controls for Mid Mount Scarifier w/1 Auxiliary Function Control | \$1,885.00 |
| | Requires codes 1020 OR 1030 AND Mid Mount Scarifier code 6730. Includes base functions plus mid-mount scarifier/auxiliary hoses that run to front of machine Fingertip controls include right hand lever control | |
| 6555 | Grade Pro Controls for Rear Ripper or 1 Rear Auxiliary Function | \$1,665.00 |
| | Requires code 1020 OR 1030 Includes Base functions plus 1 rear auxiliary function w/float control - Rear plumbing and hoses for Ripper or auxiliary application. Fingertip controls include left hand lever control | |

| 6560 | Grade Pro Controls for Front Scarifier or 1 Front Auxiliary Function | \$1,665.00 |
|------|--|-----------------|
| 0300 | Requires code 1020 OR 1030 Include Base functions plus 1 front auxiliary function w/float control - front plumbing and hoses for Scarifier and/or auxiliary application. Fingertip controls include right hand lever control | \$1,005.00 |
| 6570 | Grade Pro Controls w/1 Rear Auxiliary Function Control | \$1,665.00 |
| | Requires code 1020 OR 1030 Includes Base functions plus 1 rear auxiliary function w/float control - Rear plumbing and hoses for auxiliary application. Fingertip controls include right hand lever control | |
| 6580 | Grade Pro Controls w/1 Front Auxiliary Function AND 2 Rear Auxiliary Functions | \$4,988.00 |
| | Requires code 1020 OR 1030Includes Base functions plus 3 auxiliary - 1 front and 2 rear auxiliary functions w/ float control and rear plumbing for Scarifier / Ripper and/or front, mid or rear auxiliary applications. Fingertip controls include left AND right hand lever control4 independent proportional rollers are reconfigurable for auxiliary functions. | |
| 6585 | Grade Pro Controls w/1 Front Auxiliary Function AND 1 Rear Auxiliary Function | \$3,364.00 |
| | Requires code 1020 OR 1030Includes Base functions plus 2 auxiliary - 1 front and 1 rear auxiliary functions w/ float control and plumbing for Scarifier / Ripper applications. Fingertip controls include left AND right hand lever control4 independent proportional rollers are reconfigurable for auxiliary functions. | |
| 6590 | Grade Pro Controls w/1 Front Auxiliary Function AND 3 Rear Auxiliary Functions | \$6,652.00 |
| | Requires code 1020 OR 1030 Includes Base functions plus 4 auxiliary - 1 front and 3 rear auxiliary functions w/ float control and rear plumbing for Scarifier / Ripper and/or front, mid or rear auxiliary applications. Fingertip controls include left AND right hand lever control 4 independent proportional rollers are reconfigurable for auxiliary functions. | |
| 6595 | Grade Pro Controls w/3 Front Auxiliary Function AND 3 Rear Auxiliary Functions | \$9,977.00 |
| | Requires code 1020 OR 1030Includes Base functions plus 6 auxiliary - 3 front and 3 rear with float control on 4 functions, and front and rear plumbing for 2 functions each. Fingertip controls include left AND right hand lever control4 independent proportional rollers are reconfigurable for auxiliary functions. | |
| | Hydraulic Controls - Left Side Basic Factory Opti | ions - Required |
| | Industry standard manual hydraulic controls. Includes valves, control levers, and plumbing. | |
| | Standard Hydraulic Controls | |
| | Industry standard manual hydraulic controls. Includes valves, control levers, and plumbing. | |
| 6610 | Base Hydraulics- 4 Function Controls | No Added Cost |
| | Requires code 1010. Base Functions: LH Blade Lift w/ Float, Blade Side shift, Circle Rotate, Blade Tilt. | |
| 6620 | Base Hydraulics w/ 1 Auxiliary Function Control | \$1,463.00 |
| | Requires code 1010. Base Functions plus 1 function w/float control and lines for Ripper or auxiliary application. For Use with Rear Ripper/Scarifier Combination. | |

| 6630 | Base Hydraulics w/2 Auxiliary Function Control | \$2,952.00 |
|------|---|---|
| | Requires code 1010. Base functions plus 2 functions w/float control and lines for Ripper and/or auxiliary appl For Use with Rear Ripper/Scarifier Combination. | |
| 6640 | Base Hydraulics w/ 3 Auxiliary Function Control | \$4,425.00 |
| | Requires code 1010. Base Functions plus 3 functions-(2) with and (1) w/o Float Control, and lines for Ripper a For Use with Rear Ripper/Scarifier Combination. | and/or auxiliary application. |
| | Grade Pro Controls | |
| 6650 | Grade Pro Controls - Left Side | No Added Cost |
| | Requires code 1020 or code 1030. Accompanies GRADE PRO CONTROLS - RIGHT SIDE order code selection. | |
| | Shipping Preparation | Basic Factory Options - Required |
| 8510 | Air Conditioner Refrigerant Charged | No Added Cost |
| | Sun Protection | Field Installed Attachments - Optional |
| 9130 | Rear Retractable Sun Shade | \$226.00 |
| | Miscellaneous | Field Installed Attachments - Optional |
| 9210 | Decelerator | \$303.00 |
| | GRADE CONTROL | |
| | Grade Control Factory Base Kits | Basic Factory Options - Required |
| | The following options are for GP graders only and require code 1020 or 1030. S | See field attachments for G (code 1010) grade |

| 2500 | Topcon Grade Control Base Kit for GP Graders | \$5,882.00 |
|------|--|-------------------|
| | Base kit is factory installed and includes additional brackets & wiring harnesses that further enhance and simplify the addition of a Topcon Grade Control System. Requires code 1020 or 1030 | |
| 2525 | Trimble Grade Control Base Kit for GP Graders | \$5,882.00 |
| | Base kit is factory installed and includes additional brackets and wiring harnesses that further enhance and simplify the addition of a Trimble GCS900 Grade Control System. Not Compatible with Earthworks Requires code 1020 or 1030 | |
| 2575 | No Grade Control Base Kit Installed | No Added Cost |
| | Grade Control System Basic Factory O | ptions - Required |
| 2740 | SMARTGRADE 3D GNSS MASTLESS GRADE CONTROL | \$79,600.00 |
| | Requires code 1020 or 1030. Not compatible with grade control factory base kits. Example: Topcon Ready (2500) Mastless 3D GNSS grade control system fully integrated into the cab and structures. Consists of Topcon UR-1 radio that is capable of doing both UHF and 915 MHz, sensors, in-cab display and Topcon software compatible with Topcon file formats. Includes Automation Suite (Auto-Articulation, Blade Flip, Machine Preset, and Auto-Pass) and Machine Damage Avoidance. SmartGrade option includes Premium Circle option 2850. After selecting SmartGrade, 2850 will be automatically selected. | |
| 2775 | No Topcon 3D GPS Grade Control System installed | No Added Cost |
| | Grade Control System Field Installed Attach | ments - Optional |
| 9215 | AUTOMATION SUITE | \$5,500.00 |
| | Requires code 1020 or 1030. Includes Auto-Articulation, Blade Flip, Machine Preset, and Auto-Pass. | |
| 9225 | BLADE FLIP | \$1,526.00 |
| | Requires code 1020 or 1030. Enables the operator to automatically circle the blade to a preset angle by double tapping the circle rotate control. | |
| 9230 | MACHINE PRESET | \$1,526.00 |
| | Requires code 1020 or 1030. Single button on the SSM activates multiple functions (Return-to-Straight, Auto-shift, lights, etc.). Configurable in monitor. | |

9235 **AUTO ARTICULATION** \$2,035.00

Requires code 1020 or 1030.

Automatically articulates the grader when steering the front wheels. Can be turned on and off by the SSM. Can be operated

in forward only or forward and reverse.

9250 **AUTO PASS** \$1,526.00

Requires code 1020 or 1030.

Auto Pass reduces operator input of repetitive functions at the beginning and end of grading passes. Auto Pass is programmable through the monitor.

At the beginning of a pass, options include lowering the blade to a pre-determined elevation and enabling SmartGrade automatically (if equipped).

At the end of a pass, options include raising the blade, automatically engaging blade flip (if equipped) to rotate the blade to a pre-determined angle, and stowing the ripper.

Joystick controls enable beginning of pass and end of pass capabilities.

Fingertip controls enable beginning of pass capabilities only.

Automation

Field Installed Attachments - Optional

9245 Machine Damage Avoidance \$6,000.00

Requires code 1020 or 1030

Prevents the moldboard from contacting the tires, cab and cab steps. In addition, prevents the saddle linkage from contacting the top of the draft frame. Operator can override as needed.

HYDRAULICS

Hydraulic Oil

Basic Factory Options - Required

5815 Hydrau

5830

No Added Cost

Broad ambient operating temperatures.

Operating range: -25°C to 50°C

-13°F to 122°F

Hydrau XR

\$731.00

Optional factory fill.

Broad ambient operating temperatures.

Operating range:

-40°C to 40°C

-40°F to 104°F

Intended for colder climates, provides all-season capability.

Required for Russia.

5835 Cold Weather Package with Hydrau XR \$731.00

Only available on 6WD 9L models.

Recommended for use in cold climates, provides all-season capability

Includes cold weather, high pressure hoses from the articulation joint to the HFWD engagement valve and Hydrau XR

factory hydraulic fill with an ambient operating temperature range of -40°C to 40°C (-40°F to 104°F)

Auto-selects the following cold weather options which are required in the package

Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22; Extended to 2/21/23 Page 13 of 33 Heated cab mirrors (8220) Lower front cab wipers (8310) Dual 100 amp alternators (1240) Auto-shift (5510) or Auto-shift Plus (5515) Ether start aid (9370) 9L engine block heater (9360)

| Hydraulic Pump Disconnect |
|---------------------------|
|---------------------------|

Basic Factory Options - Required

1610 Hydraulic Pump Disconnect

\$188.00

Required with engine code 1140. Required for Russia.

JOHN DEERE WORKSIGHT™

Machine Connectivity

Basic Factory Options - Required

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.

1741 No JDLink Ultimate

(\$1,232.00)

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 country availability.

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 to country availability.

BLADE

Blade Impact Absorption System

Basic Factory Options - Required

1910

Blade Impact Absorption System

\$3,617.00

Protects Moldboard and draft frame from impacts with Stationary objects

1920 No Blade Impact Absorption System

No Added Cost

| | Moldboards with Dura-Max™ Cutting Edges and End Bits Basic Factory O | otions - Required |
|------|---|-------------------|
| 2010 | 12 Ft. x 24 In. x 7/8 In. (3.66M x 610mm x 22mm) w/ 6 In. x 5/8 In. (152 x 16mm) Cutting Edge & 5/8 in. (16mm) Hardware | No Added Cost |
| 2020 | 12 Ft. x 24 In. x 7/8 In. (3.66M x 610mm x 22mm) w/ 8 In. x 3/4 In. (203 x 19mm) Cutting Edge & 5/8 in. (16mm) Hardware | \$420.00 |
| 2050 | 14 Ft. x 24 In. x 7/8 In. (4.27M x 610mm x 22mm) w/ 6 In. x 5/8 In. (152 x 16mm) Cutting Edge & 5/8 in. (16mm) Hardware | \$1,422.00 |
| 2060 | 14 Ft. x 24 In. x 7/8 In. (4.27M x 610mm x 22mm) w/ 8 In. x 3/4 In. (203 x 19mm) Cutting Edge & 5/8 in. (16mm) Hardware | \$1,647.00 |
| 2070 | 14 Ft. x 27 In. x 1 In. (4.27M x 686mm x 25mm) w/ 8 In. x 3/4 In. (203 x 19mm) Cutting Edge & 5/8 in. (16mm) Hardware Requires engine code 1120 or 1140. | \$2,097.00 |
| 2080 | 14 Ft. x 27 In. x 1 In. (4.27M x 686mm x 25mm) w/ 8 In. x 3/4 In. (203 x 19mm) Cutting Edge & 3/4 in. (19mm) Hardware Requires engine code 1120 or 1140. | \$2,145.00 |
| | CIRCLE Basic Factory O | otions - Required |
| 2810 | Single Input Gearbox without Slip Clutch | No Added Cost |
| 2820 | Single Input Gearbox with Slip Clutch Slip clutch protects circle, circle drive gearbox and draft frame from damage when end of moldboard comes in contact with stationary objects. Slip clutch is integral to the circle drive gearbox assembly and allows the circle frame to rotate, avoiding damage to the machine, when the end of the moldboard comes in contact with an immovable object. | \$2,889.00 |
| 2830 | Heavy Duty Dual Input Gearbox without Slip Clutch Heavy duty dual input gearbox is an industry exclusive and provides significant improvements in circle drive component durability. The heavy duty dual input circle drive gearbox provides comparable circle torque and circle rotate speed as the single input circle drive gearbox. The heavy duty dual input circle drive gearbox will significantly enhance uptime for the customer and is recommended for applications that frequently use the circle rotate function while under heavy load. | \$1,652.00 |
| 2840 | Heavy Duty Dual Input Gearbox with Slip Clutch | \$4,541.00 |

Heavy duty dual input gearbox is an industry exclusive and provides significant improvements in circle drive component durability. The heavy duty dual input circle drive gearbox provides comparable circle torque and circle rotate speed as the single input circle drive gearbox. The heavy duty dual input circle drive gearbox will significantly enhance uptime for the customer and is recommended for applications that frequently use the circle rotate function while under heavy load.

Slip clutch protects circle, circle drive gearbox and draft frame from damage when end of moldboard comes in contact with stationary objects. Slip clutch is integral to the circle drive gearbox assembly and allows the circle frame to rotate, avoiding damage to the machine, when the end of the moldboard comes in contact with an immovable object.

2850 Premium Circle \$19,000.00

Replaces the circle gearbox drive and circle with a fully sealed bearing. Customers will benefit from lower operating costs with no wear inserts to replace or maintain over the life of the machine.

Maintenance takes just minutes by greasing the bearing every 500 hours.

A 40% increase in circle torque and 15% increase in circle speed compared to the traditional gearbox will reduce cycle times and improve productivity.

Grade control customers will appreciate the smoothness and tightness of the circle increasing accuracy without having to shim inserts. Included with SmartGrade for the most innovative and effective Grade Control System in the industry.

Slip Clutch is included at no additional cost.

Moldboard and Circle Additional Equipment

Field Installed Attachments - Optional

9450 Reversible Overlay End Bits

Not available for Russia.

9460 Left Hand Moldboard Extension, 2 foot in length

\$2,328.00

\$536.00

By selecting this option, the 2 foot extension is automatically sized (height, thickness and hardware size) to match the moldboard. Requires moldboard code 2060, 2070, 2080 or 2081.

Not available with 9465 (right hand moldboard extension) on the same machine.

Not available for Russia.

9465 Right Hand Moldboard Extension, 2 foot in length

\$2,328.00

By selecting this option, the 2 foot extension is automatically sized (height, thickness and hardware size) to match the moldboard.

Requires moldboard code 2060, 2070, 2080 or 2081.

Not available with 9460 (left hand moldboard extension) on the same machine.

ELECTRICAL

Alternator

Basic Factory Options - Required

1235 130 amp Alternator

\$412.00

Requires engine code 1140.

1240 Dual 100 Amp Alternators (200 Amp total)

\$954.00

Requires engine code 1140.

| | Lighting | Basic Factory Options - Required |
|------|---|--|
| | For raised front lights order code 9270 Tall Front Light Bar. All lighting packages include LED turn signals on front frame, LED rear turn signals mounted marker lights, LED brake lights and LED hazard warning lights. | |
| 7110 | Transporting Lights (6 Halogen Lights) | No Added Cost |
| | Includes 2-high and 2-low beam halogen headlights plus 2 - reversing lights on rear grill. | |
| 7130 | Grading Lights (10 Halogen Lights) | \$763.00 |
| | Includes light code 7110 Transporting Lights plus (4) additional work lights (2 - bottom cab, 2 - mid-fr | rame). |
| 7160 | Deluxe Grading Lights (18 Halogen Lights) | \$1,399.00 |
| | Includes light code 7130 Grading Lights plus (8) additional work lights (4 - corner cab, 2 - front cab, at roof). | nd 2 - right-side cab |
| 7180 | Premium Grading Lights (18 LED Lights) | \$4,134.00 |
| | Same lighting locations as light code 7160 Deluxe Grading Lights, all Premium Grading Lights are LED | |
| | Converter | Basic Factory Options - Required |
| 8110 | 24-to-12 Volt Converter (15 amps peak / 10 amps continuous) | No Added Cost |
| 8120 | 24-to-12 Volt Converter (30 amps peak / 25 amps continuous) | \$470.00 |
| | Recommend code 8120 for additional 12 volt needs, such as business band or CB radios | |
| | Lighting | Field Installed Attachments - Optional |
| 9270 | Tall (26in.(660mm) higher than Standard Frame Lights) Front Snow Plow Light Bar | \$355.00 |
| | Not for use with code 6730 Mid Mount Scarifier. | |
| 9271 | Front & Rear Light Extensions (Non-EU Countries) | \$387.00 |
| | Includes rear license plate bracket & light | |
| 9273 | Right Side Engine Compartment Work Light | \$235.00 |
| | | |

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

| 9275 | License Plate Bracket and Light | \$161.00 |
|------|---|-------------------------|
| 9276 | Front License Plate Bracket Bracket is mounted to the front center of the operator station roof. Does not include a light | \$37.00 |
| | Beacon Lighting Field Installed | Attachments - Optional |
| 9290 | Flip Down Cab Beacon Bracket (RH) Order codes 9290 and 9295 for dual beacon brackets. | \$158.00 |
| 9295 | Flip Down Cab Beacon Bracket (LH) Order codes 9290 and 9295 for dual beacon brackets. | \$158.00 |
| 9298 | Beacon with Flip Down Cab Beacon Bracket (RH) Includes beacon and bracket. Order codes 9298 and 9299 for dual beacons. | \$680.00 |
| 9299 | Beacon with Flip Down Cab Beacon Bracket (LH) Includes beacon and bracket. Order codes 9298 and 9299 for dual beacons. | \$680.00 |
| | FRONT AND REAR COMPONENTS | |
| | Front Attachments Basic Fac | tory Options - Required |
| 6710 | Front Push Block 2,950 lbs. | \$4,399.00 |
| 6720 | Front Scarifier Includes Front Hydraulics, plumbing and hoses Scarifier with 2 pitch positions and 9 shank pockets Five 1 x 3 inch Scarifier Shanks w/teeth If additional shanks are desired order (1) each of T6Y5230 Tooth, T114792 Shank and T104223 Retainer for each set. Can not be used with 6550 Hydraulics. | \$9,485.00 |
| 6730 | Mid-Mount Scarifier with Integrated Front Push Plate Requires hydraulic code 6525 or 6526 Mid-Mount Scarifier with Push Block Can not be used with Front Scarifier. Not for use with Front Fenders Code 7810. | \$16,909.00 |

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

| Recommend I | Rear Counterweight for better machine balance. | |
|-------------|---|--|
| 6740 | Balderson Style Front Lift Group | \$8,043.00 |
| | Requires hydraulic code 6520, 6530, 6540, 6560, 6580, 6585, 6590, or 6595. (2) AT367896 Mating Hooks from Parts are available to convert old front attachments to the Bl | aderson-style lift group. |
| 6750 | Less Front Attachment | No Added Cost |
| 6770 | Front-Mounted Dozer Blade, 97 in. x 37.6 in. (2464 mm x 955 mm) | \$10,364.00 |
| | Requires hydraulic controls on the right side with a minimum 1 front auxillary function. Requires 14.0 24 or 14.0 R24 tires | |
| 6780 | Front-Mounted Dozer Blade, 105 in. x 37.6 in. (2667 mm x 955 mm) | \$10,558.00 |
| | Requires hydraulic controls on the right side with a minimum 1 front auxillary function. Requires 14.0 24, 14.0 R24, 17.5 25, or 17.5 R 25 tires. | |
| | Rear Attachments | Basic Factory Options - Required |
| 6810 | Rear Mounted Ripper/Scarifier Combination with Rear Hitch and Pin | \$18,663.00 |
| | Includes Rear mounted Ripper/Scarifier with rear hitch and pin. NeverGrease Pin Joints. Three 2 x 5 in. Ripper Shanks w/teeth. Does not include Scarifier Shanks w/teeth (offered in code 9430: (9) Extra Scarifier Shanks w/Te Can not be used with codes 6550, 6560 or 6610. Recommend Front Push Block (or other front equipment) for proper weight distribution and per | |
| 6820 | Rear Counterweight with Rear Hitch and Pin | \$2,783.00 |
| | 1600 lbs.(725.7 kg.) Rear Counterweight. Recommend for use with Front / Mid Scarifier. | |
| 6830 | Rear Hitch and Pin | \$537.00 |
| | Not for use with Rear Ripper/Scarifier. | |
| 6850 | No Rear Attachment | No Added Cost |
| | Scarifier and Ripper Attachments | Field Installed Attachments - Optional |
| | | |
| | | \$1,524.00 |

| | (2) Extra Ripper Shanks w/Teeth For Rear Ripper/Scarifier | \$1,286.00 |
|------|---|--|
| | Requires Code 6810 Ripper/Scarifier. | , ,, <u></u> |
| | SAFETY | |
| | Fire Extinguisher | Field Installed Attachments - Optional |
| 9220 | 5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher | \$130.00 |
| | Signs | Field Installed Attachments - Optional |
| 9280 | Slow Moving Vehicle (SMV) Sign | \$86.00 |
| | Miscellaneous | Field Installed Attachments - Optional |
| 9625 | Secondary Steering (EU) | \$4,732.00 |
| 9630 | Secondary Steering | \$4,325.00 |
| 9820 | Wheel Chocks | \$661.00 |
| | TRANSMISSION | |
| | Transmission | Basic Factory Options - Required |
| 5510 | Autoshift Transmission | \$1,874.00 |

5515 Autoshift Plus Transmission

\$3,000.00

Auto-Shift Plus allows operators to seamlessly transition from a stop to full speed without shifting or using the inching pedal. This is achieved by modulating the torque through the transmission, instead of the transmission acting as a direct drive.

G...

5520 Manual Shift Transmission (no Autoshift)

No Added Cost

Transmission Solenoid Guard

Basic Factory Options - Required

5710 Transmission Solenoid Valve Guard

\$213.00

Required with engine code 1140.

Required for Russia.

Recommended for snow plowing applications

WHEELS AND TIRES

Wheels and Tires

Basic Factory Options - Required

Tire selection should be made with consideration for the machine weight and all planned attachments (OEM and aftermarket). Each tire has a maximum load rating that is not to be exceeded. Failure to abide by the load ratings of the tires without first consulting the local tire supplier could result in nullification of the tire warranty. Max load rating is shown next to each tire size and type below

Each selection includes a set of 6 tire/rim assemblies.

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

All Tires are tubeless unless stated differently.

All wheels on 6WD models are 3 piece rims.

Bias Ply:

13.0-24 12 ply tire, maximum per tire load 6000 lbs.

14.0-24 12 ply tire, maximum per tire load 6800 lbs.

17.5-25 12 ply tire, maximum per tire load 6400 lbs.

13.0-24 16 ply tire, maximum per tire load 7160 lbs.

14.0-24 16 ply tire, maximum per tire load 8040 lbs.

17.5-25 16 ply tire, maximum per tire load 7380 lbs.

Radial:

14.0R24 radial tire, maximum per tire load 8050 lbs.

17.5R25 radial tire, maximum per tire load 8048 lbs.

20.5R25 radial tire, maximum per tire load 10,200 lbs.

550/65R25 radial tire maximum per tire load 10,055 lbs.

Radial Tires: Recommended for puncture resistance, fuel economy and increased traction.

14.0-24 16 PR G2 Bias Tires With 3 Piece Rims

| 4316 | Firestone SGG | \$18,253.00 |
|------|---|-------------|
| | 14.0R24 G2/L2 Single Star Radial Tires With 3 Piece Rims | |
| 4918 | No Brand Preference | \$22,153.00 |
| 4415 | Bridgestone VKT | \$23,993.00 |
| 4416 | Michelin XGLA2 | \$24,501.00 |
| 4417 | Bridgestone VUT | \$23,275.00 |
| | 14.0R24 G2/L2 Single Star Radial Snow Tires With 3 Piece Rims | |
| 4916 | No Brand Preference | \$27,494.00 |
| 4426 | Michelin SnoPlus | \$29,278.00 |
| 4427 | Bridgestone Snow Wedge | \$28,617.00 |
| | 17.5-25 16 PR G2/L2 Bias Tires With 3 Piece Rims | |
| 4516 | Firestone SGG | \$22,276.00 |
| | 17.5R25 L2 Single Star Radial Tires With 3 Piece Rims | |

| 4924 | No Brand Preference | \$24,929.00 |
|------|--|---------------|
| 4615 | Bridgestone VKT | \$27,610.00 |
| 4616 | Michelin XTLA | \$28,627.00 |
| 4617 | Bridgestone VUT | \$26,981.00 |
| | 17.5R25 G3/L3 Single Star Radial Tires With 3 Piece Rims | |
| 4626 | Michelin XHA2 | \$32,190.00 |
| | 17.5R25 G2/L2 Single Star Radial Tires With 3 Piece Rims | |
| 4636 | Michelin SnoPlus | \$33,757.00 |
| 4637 | Bridgestone Snow Wedge | \$31,829.00 |
| 4920 | No Brand Preference | \$30,708.00 |
| | Less Wheels and Tires | |
| 4000 | Less Tires & Wheels Not available for Russia. | No Added Cost |

| | Fenders Basic Factory Opt | ions - Required |
|------|--|-----------------|
| 7810 | Front Fenders | \$2,163.00 |
| 7820 | No Front Fenders | No Added Cost |
| | Wheels and Tires Field Installed Attachm | ents - Optional |
| 9415 | Spare Tire and Rim - 14.0R24 BRIDGESTONE VUT SINGLE STAR RADIAL TIRE W/3 PC RIM Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine | \$2,998.00 |
| 9416 | Spare Tire and Rim - 14.0R24 Michelin XGLA2 Single Star Radial Tire With 3 Piece Rim Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine. | \$3,283.00 |
| 9425 | Spare Tire and Rim - 14.0R24 BRIDGESTONE SNOW WEDGE SINGLE STAR RADIAL SNOW TIRE W/3 PC RIM Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine | \$3,615.00 |
| 9426 | Spare Tire and Rim - 14.0R24 Michelin SnoPlus Single Star Radial Snow Tire With 3 Piece Rim Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine. | \$3,935.00 |
| 9615 | Spare Tire and Rim - 17.5R25 BRIDGESTONE VUT SINGLE STAR RADIAL TIRE W/3 PC RIM Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine | \$3,453.00 |
| 9616 | Spare Tire and Rim - 17.5R25 Michelin XTLA Single Star Radial Tire With 3 Piece Rim Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine. | \$3,904.00 |
| 9635 | Spare Tire and Rim - 17.5R25 BRIDGESTONE SNOW WEDGE SINGLE STAR RADIAL SNOW TIRE W/3 PC RIM Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine | \$4,070.00 |
| 9636 | Spare Tire and Rim - 17.5R25 Michelin SnoPlus Single Star Radial Snow Tire With 3 Piece Rim Fits both tandem and 6WD machines, front and rear. Not ideal for 6WD performance if used as a front tire due to rim offset but will work as a temporary. Tire is NOT attached to the grader. Limit 1 per machine. | \$4,548.00 |

| 9716 | 14.0R24 G2/L2 1 STAR SNOW NO BRAND PREFERRED WITH 3PC RIM | No Added Cost |
|------|---|--|
| 9718 | 14.0R24 G2/L2 1 STAR NO BRAND PREFERRED WITH 3PC RIM | No Added Cost |
| 9720 | 17.5R25 G2/L2 1 STAR SNOW NO BRAND PREFERRED WITH 3PC RIM | No Added Cost |
| 9724 | 17.5R25 L2 1 STAR NO BRAND PREFERRED WITH 3PC RIM | No Added Cost |
| | Fenders | Field Installed Attachments - Optional |
| 9005 | Rear Wheel Fenders 18.75 in.(476mm) Rear Wheel Fenders Fenders are not for use with 550 tires. Fenders can only be used with chains that are designed for 3" of radial clearance and 1.75" of si Use of Tire chains permitted in accordance with SAE J683, and requires removal of front mud fla | |
| | DESTINATION AND LANGUAGE | |
| | Operator's Manual and Decals | Basic Factory Options - Required |
| 2605 | English Manual W/ English Labels & Decals | No Added Cost |
| 2610 | Spanish Manual W/ Spanish Labels & Decals | No Added Cost |
| 2615 | French Manual W/ French Labels & Decals | No Added Cost |
| 2635 | English Manual W/ No Text Labels & Decals | No Added Cost |
| | Operator's Manual and Decals | Field Installed Attachments - Optional |

| 9330 | Finish Paint Less Decals | No Added Cost |
|----------|---|--|
| | For use when custom paint is required Decals packaged with machine. Some decals installed. | |
| | MISCELLANEOUS | |
| | Powertrain | Field Installed Attachments - Optional |
| AT431337 | Autoshift Transmission Field Kit | \$1,405.50 |
| | See JDPoint for pricing | |
| AT524675 | Auto Shift Plus (JDPoint Service Part) | \$3,000.00 |
| | Auto-shift Plus allows operators to seamlessly transition from a stop to full speed without shifting pedal. This is achieved by modulating the torque through the transmission, instead of the transmidrive. Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT12224 | |
| AT381371 | Tandem Axle Grease Bank kit | \$115.00 |
| | Kit provides fittings, mount and lines to both tandem drives. For Graders produced before February 2010. | |
| BYT10514 | Severe Duty Fuel Filter & Water Filtration kit FT4 - 9L | \$606.00 |
| | Final Tier 4, 9.0L engines only US, Canada, Puerto Rico, Guam | |
| BYT12427 | S2/T3 Auto Shift Plus - Field Kit | \$149.00 |
| | Please visit JD Point to order software AT524675 | |
| BYT12426 | FT4/S5 Auto Shift Plus - Field Kit | \$149.00 |
| | Please visit JD Point to order software AT524675 | |
| | Grade Control | Field Installed Attachments - Optional |
| AT524674 | Software Machine Damage Avoidance (IDPoint Service Part) | 00 000 82 |

AT524674 Software, Machine Damage Avoidance (JDPoint Service Part)

\$6,000.00

Requires code 1020 or 1030

Prevents the moldboard from contacting the tires, cab and cab steps. In addition, prevents the saddle linkage from contacting the top of the draft frame. Operator can override as needed.

S/N 693168 and newer.

Note: This software can only be purchased through JDPoint.

| BYT10476 | Trimble Grade Control Ready Installed for G Models | \$22,613.00 |
|----------|---|-------------|
| | G (antler rack) machines only (requires code 1010). Includes installation of parallel EH valves. | |
| BYT10506 | TopCon Grade Control Ready INSTALLED for G models | \$22,613.00 |
| | Requires code 1020 or 1030 Includes Auto-Articulation, Auto-Pass, Blade Flip and Machine Preset. S/N 693168 and newer Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT11067 | |
| AT497136 | Software, Automation Suite (JDPoint Service Part) | \$5,500.00 |
| AT497135 | Software, Machine Presets (JDPoint Service Part) Requires code 1020 or 1030. Single button on the SSM activates multiple functions (Return-to-Straight, Auto-shift, lights, etc.). Configurable in monitor. Now includes auto Blade Stow. S/N 693168 and newer. Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT11066 | \$1,526.00 |
| AT497132 | Software, Blade Flip (JDPoint Service Part) Requires code 1020 or 1030. Enables the operator to automatically circle the blade to a preset angle by double tapping the circle rotate control. S/N 693168 and newer. Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT11064 | \$1,526.00 |
| | Auto Pass reduces operator input of repetitive functions at the beginning and end of grading passes and is programmable through the monitor. Beginning of pass options include: lowering the blade to a pre-determined elevation and enabling SmartGrade automatically (if equipped). End of pass options include: raising the blade, automatically engaging blade flip (if equipped) to rotate the blade to a pre-determined angle, and stowing the ripper. Joystick controls enable beginning of pass and end of pass capabilities. Fingertip controls enable beginning of pass capabilities only. Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT12214 | |
| AT524673 | Software, Auto Pass (JDPoint Service Part) | \$1,526.67 |
| | Requires code 1020 or 1030. Automatically articulate the grader when steering the front wheels. Can be turned on and off by the SSM. Can be operated in forward only or forward and reverse. S/N 693168 and newer Note: This software can only be purchased through JDPoint. Suggested list price only. Formerly BYT11065 | |
| AT497134 | Software, Auto Articulation (JDPoint Service Part) | \$2,035.00 |

G(Antler Rack) machines only. Includes installation of parallel EH valves.

| | Overall Vehicle Field Installed Attachr | ments - Optional |
|----------|---|------------------|
| BYT10417 | Front Wheel Fenders - 6WD | \$2,191.00 |
| | 18.75 in.(476mm) Front Wheel Fenders Not for use with 550 Tires. Use of Tire chains permitted in accordance with SAE J683. S/N 678818 and after. | |
| AT367585 | Secondary Steering - S2, T3, iT4 | \$2,312.00 |
| | Average installation, 12.0 hours. S/N 678817 and before. | |
| AT370909 | Slow Moving Vehicle Emblem for all T3, IT4 and FT4 Machines | \$102.00 |
| BYT10458 | RH Beacon Bracket | \$164.00 |
| AT400762 | Rear Wheel Fenders | \$5,340.00 |
| | 18.75 in.(476mm) Rear Wheel Fenders Fenders are not for use with 550 tires. | |
| | Fenders are not recommended for use with tires chains and are designed for a maximum of 3" of radial clearance and 1.75" of sidewall clearance. Use of Tire chains is permitted in accordance with SAE J683. | |
| BYT10457 | Heated Mirror | \$205.00 |
| AT438864 | Secondary Steering - S2, T3, iT4 | \$2,312.00 |
| | Average installation, 12.0 hours. S/N 678818 and after. | |
| AT408630 | Beacon Strobe kit | \$238.00 |
| | Light Only | |
| AT345815 | Front Wheel Fenders | \$1,795.00 |
| | 18.75 in.(476mm) Front Wheel Fenders Not for use with 550 Tires. Use of Tire chains permitted in accordance with SAE J683. S/N 678817 and before. | |
| AT457672 | Secondary Steering - FT4 | \$2,312.00 |
| | Average installation, 12.0 hours. S/N 678818 and after. | |

| BYT10459 | LH Beacon Bracket | \$164.00 |
|----------|--|--|
| BYT10024 | License Plate Bracket and Light For use with FT4 only. | \$164.00 |
| AT399788 | Single LED work light with high beam lens Replacement for both 12V & 24V work and drive lamps. | \$428.00 |
| AT399789 | Single LED work light with symmetric lens Replacement for both 12V & 24V work and drive lamps. | \$428.00 |
| BYT11439 | License Plate Bracket and Light For use with S2/T3 models only. | \$164.00 |
| BYT11475 | Secondary Steering Field Kit - FT4, S5 Compatible with all Stage 5 units and FT4 serial number: 706229 +. Please order/download AT514472 Software from JD Point. | \$2,312.00 |
| BYT12858 | Air Compressor Field Kit - S2, T3 with Installation S2/T3 serial number: 693169 – current. Includes Installation by Paladin Custom Works | \$8,580.00 |
| BYT12247 | Air Compressor Field Kit - S2, T3 S2/T3 serial number: 693169 - current Parts only. Does not include installation. For parts & installation see BYT12858 | \$4,070.00 |
| | Operator Environment | Field Installed Attachments - Optional |
| AT439193 | Rear Camera Field Kit (S2/T3) S/N 678817 and before. | \$2,578.00 |
| AT430924 | Rear Camera Kit (FT4) S/N 678817 and before. | \$2,578.00 |
| BYT10358 | Fingertip Control to Dual Joystick Conversion Kit S/N 678818 and after | \$5,494.00 |
| AT445939 | Secondary Monitor Mounting Field Kit | \$109.00 |

| | This bracket is required to move the monitor to the RH door post when a customer adds (IGC) Integrated Grade Control. S/N 678817 and before. | |
|----------|---|------------|
| BYT10357 | Dual Joystick to Fingertip Control Conversion Kit S/N 678818 and after | \$5,494.00 |
| BYT10509 | Slope Meter Field Kit | \$51.00 |
| | For G models only, not compatible with GP. Requires code 1010. | |
| BYT10340 | Secondary Monitor Mounting Field Kit | \$109.00 |
| | This bracket is required to move the monitor to the RH door post when a customer adds (IGC) Integrated Grade Control. S/N 678818 and after. | |
| BYT10366 | GP Armrest Extension Field Kit | \$240.00 |
| | Extends GP armrests up 100 MM forward. Widens armrests up to 20 mm each side. | |
| AT411106 | Premium AM/FM Radio with Bluetooth, Aux, Weather Band (WB), and XM Ready | \$1,512.00 |
| | Moldboard & Circle Field Installed Attachments | - Optional |
| BYT10147 | Dual Input Circle Drive Gearbox (with Slip Clutch) Protects circle, circle drive gearbox and draft frame from damage when end of moldboard comes in contact with stationary | \$7,024.00 |
| | objects. Slip clutch is integral to the circle drive assembly and utilizes a wet clutch system. Cannot be used with code 2220 inserts. For use with G-series (code 1010 Standard Hydraulic Controls). | |
| AT307731 | Moldboard Extension, 24 x 24 x 5/8 ln. Right Hand | \$2,686.00 |
| | 5/8 in. (16mm) thick Includes 5/8 in. (17mm) Hardware) Cutting Edge is not included Also available for D-series machines | |
| AT307730 | Moldboard Extension, 24 X 24 x 5/8 in. Left Hand | \$2,686.00 |
| | 5/8 in. (16mm) thick. Includes 5/8 in. (17mm) Hardware Cutting Edge is not included Also available for D-series machines | |
| | Grade Pro Moldboard Impact Absorption System | \$3,827.00 |
| AT439814 | | |
| AT439814 | For only Grade Pro G-Series Graders. | |

| AT341306 | Moldboard Extension, 27X 24 X 5/8 In. Left Hand | \$2,686.00 |
|------------------------------|---|--------------------------------------|
| | 5/8 in. (16mm) thick Includes 3/4 in. (19mm) Hardware Cutting Edge is not included. | |
| AT307732 | Moldboard Extension, 27 X 24 X 5/8 In. Left Hand | \$2,686.00 |
| | 5/8 in. (16mm) thick Includes 5/8 in. (17mm) Hardware Cutting Edge is not included. | |
| AT307733 | Moldboard Extension, 27 X 24 X 5/8 In. Right Hand | \$2,686.00 |
| | 5/8 in. (16mm) thick Includes 5/8 in. (17mm) Hardware. Cutting Edge is not included. | |
| AT341307 | Moldboard Extension, 27 X 24 X 5/8 In. Right Hand | \$2,686.00 |
| | 5/8 in. (16mm) thick Includes 3/4 in. (19mm) Hardware Cutting Edge is not included. | |
| BYT10145 | Dual Input Circle Drive Gearbox (with Slip Clutch) for Grade Pro Controls | \$7,024.00 |
| | Protects circle, circle drive gearbox and draft frame from damage when end of moldboard comes in contact with stationary objects. Slip clutch is integral to the circle drive assembly and utilizes a wet clutch system. Cannot be used with code 2220 inserts. For use with G-series (code 1020 OR 1030 "Grade Pro" Electro Hydraulic Controls). | |
| | Hydraulics Field Installed Attachm | nents - Optional |
| | | |
| BYT12184 | 6 Function valve section and linkage Left Kit | \$923.00 |
| BYT12184 BYT12189 | | \$923.00 \$1,181.00 |
| | 6 Function valve section and linkage Left Kit 5 Function valve section and linkage Right Kit Includes detented float. Installation instructions T213708 | |
| | 5 Function valve section and linkage Right Kit | |
| BYT12189 | 5 Function valve section and linkage Right Kit Includes detented float. Installation instructions T213708 | \$1,181.00 |
| BYT12189 BYT12192 | 5 Function valve section and linkage Right Kit Includes detented float. Installation instructions T213708 7 Function valve section and linkage Right Kit | \$1,181.00 \$831.00 |
| BYT12189 BYT12192 | 5 Function valve section and linkage Right Kit Includes detented float. Installation instructions T213708 7 Function valve section and linkage Right Kit Grade Pro EH Controls Hydraulics Auxiliary Section | \$1,181.00 \$831.00 |
| BYT12189 BYT12192 BYT12183 | 5 Function valve section and linkage Right Kit Includes detented float. Installation instructions T213708 7 Function valve section and linkage Right Kit Grade Pro EH Controls Hydraulics Auxiliary Section For only Grade Pro G-Series Graders. Requires mini joystick and or dual control levers. | \$1,181.00 \$831.00 \$1,677.00 |

| | To convert two-handed blade lift controls to one-handed controls on the right side, when the machine is NOT already equipped with a RH 5th function valve. Installation instructions T213709. | |
|----------|--|-----------------|
| BYT12191 | 6 Function valve section and linkage Right Kit | \$1,187.00 |
| BYT12185 | 7 Function valve section and linkage Left Kit | \$831.00 |
| | Rear Attachments Field Installed Attachment | ents - Optional |
| AT415551 | Rear Scarifier Shanks (9) Includes nine (9) each of shanks, retainers, and holders. | \$1,276.00 |
| AT339398 | Rear Hitch and Pin | \$656.00 |
| BYT10801 | Rear Mounted Ripper/Scarifier Combination Rear Mounted Ripper/Scarifier Combination Includes rear mounted ripper/scarifier with rear hitch and pin, three 2 x 5 inch ripper shanks, cylinders and hoses for rear ripper/scarifier. When not equipped with front mounted equipment, requires ripper hydraulics. Cannot be used with rear hitch. Requires 5th section valve code 6620 or order AT458173. Average installation, 8 hours. | \$11,533.00 |
| | Front Attachments Field Installed Attachment | ents - Optional |
| AT439818 | Mid-Mount Scarifier with Front Push Block Requires code 6525 Hydraulics. Mid-Mount Scarifier with Push Block cannot be used with Front Scarifier. Not for use with Front Fenders. Recommend Rear Counterweight for better machine balance. | \$17,813.00 |
| AT363681 | Front Push Block 2,950 lbs. | \$4,836.00 |
| AT439815 | Front Scarifier Includes scarifier with 2 pitch positions and 9 shank pockets, Five 1 x 3 in. scarifier shanks, cylinder and hoses Requires 5th Function Hydraulics. Average installation, 2 hours. | \$9,558.00 |
| AT439952 | Dozer Blade, 105 in. (2667 mm) | \$10,638.00 |
| AT439817 | Balderson Style Front Lift Group | \$8,144.00 |

Codeohn Deere -2022 Rrice List

AT439951 Dozer Blade, 97 in. (2464 mm)

\$10,445.00

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.