210G LC FT4 EXCAVATOR

10-Jan-2022



Code Description QTY List Price (USD)

05R2FF 210G LC FT4 EXCAVATOR 1 \$235,281.00

HYDRAULICS:

Open Center, Load Sensing with Variable Displacement Pumps

Hydraulic Pilot Controls Axial Piston Swing Motor Multiple Wet Disk Swing Brake

Auxiliary Valve Section

Adjustable Flow for Attachments Through Monitor

Boom and Arm Reduced Drift Valves

Power Boost Auto Power Lift

Hydraulic Tank Site Gauge

5,000 Hour Hydraulic Oil Change Interval

Hydraulic Oil Sampling Valve

Inline DEF Filter

UNDERCARRIAGE:

Two Speed Propel with Auto-Shift

Axial Piston Propel Motors

Propel Motor Shields

Planetary Final Drives

Sealed Track Chain

Front and Center Track Guides

Provisions for Tie Downs

X-Frame Car Body

Hydraulic Track Adjuster

Eight Lower Rollers

Two Upper Rollers

Spring Applied Hydraulic Released Propel Brake

UPPER STRUCTURE:

Right, Left, and Counterweight Mirrors(3)

Toolbox

Vandal Locks for:

Cab Door

Service Doors

Fuel Cap

Tool Box

Counterweight, 9,370 lbs. (4,250 kg)

Work Lights:

One Mounted on Frame

One Mounted on Boom

Debris Screening Side Panel

Remote Mounted Engine Oil and Fuel Filters

Handrails

FRONT ATTACHMENT:

Oil Impregnated Bushings

Reinforced Resin Thrust Plates

Tungsten Carbide Thermal Coating on arm to Bucket Joint

Centralized Lubrication System

Dirt Seals on Bucket Pins

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

Less Boom

Less Arm

Less Bucket

OPERATOR'S STATION:

Adjustable Control Positions (Levers to Seat, Seat to Pedals)

4" Arm Rests Attached to Side Consoles

Pilot Control Shut-Off Lever

Short Stroke, Low Effort Pilot Levers

Switches for Auxiliary Hydraulic Control on RH Pilot Lever

Deluxe Adjustable Cloth Seat with Suspension, Reclining Backrest, Headrest, and Adjustable Lumbar Support

Multifunction, Color LCD Monitor System with:

Diagnostic Capability

Systems Monitoring Capability

Multiple Language Capability

Maintenance Tracking

Engine Coolant Temperature Gauge

Engine Coolant Temperature Warning Indicator with Audible Alarm

Engine Oil Pressure Warning Indicator with Audible Alarm

Fuel Gauge with Low Fuel Indicator

Diesel Exhaust Fluid Gauge

Work Mode Indicator

Auto Idle Indicator

Alternator Charge Indicator

Air Filter Restriction Indicator

Fault Code Alert Indicator

Check Engine Indicator

Wiper Mode Indicator

Work Lights On Indicator

Fuel Rate Display

Clock

Hour Meter

Mode Selection:

One Work Mode

Three Power Modes

Numerous Attachment Modes

Auto-Climate Control/Air Conditioner, Heater with Pressurizer

AM-FM Radio

Rear View Camera

Control Pattern Changer

Machine Information Center (MIC)

Windshield Wiper/Washer with Intermittent Speed

12V-60W, 5 Amp Cell Phone Power Outlet

2 In. Retractable Seat Belt

Tinted Safety Glass

Hot/Cold Box Compartment

Horn

Two Cup Holders

Interior Light

Coat Hook

Floor Mat

Motion Alarm with Cancel Switch

Transparent Tinted Roof Hatch with Sunshade

Four Fluid-Filled Elastic Mounts

Easy Access Air Conditioning Filter

Value Packages Available

05R2FF 210G LC FT4 EXCAVATOR

1 \$235,281.00

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

	ENGINE	
	Engine	Basic Factory Options - Required
1095	Engine Stage IV Emissions John Deere PowerTech PVS 6.8L 159 Net Rated hp (ISO 9249) Turbocharger Charge Air Cooler Electronic Engine Control Unit Auto-Idle System Cool on Demand Hydraulic Driven Fan Antifreeze Protection to -34F (-37C) Enclosed Fan Guard Dual Element Dry-type Air Filter with Restriction Indicator Full Flow Oil Filter Double Fuel Filter Water Separator Underhood Diesel Particulate Filter with Curved Exhaust Automatic Belt Tension Device Glow Plug Start Aid Heavy Duty, Low Maintenance Batteries 100-Amp Alternator - 24 Volt 500 Hour Engine Oil Change Interval 70% (35 degrees) Off Level Capability Engine Oil Sampling Valve	\$20,587.00
	Heater	Field Installed Attachments - Optional
9015	Engine Block Heater	\$248.00
	Filter	Field Installed Attachments - Optional
9060	Fuel Filter, Severe-Duty	\$175.00
9070	Engine Air Centrifugal Pre-Cleaner Recommended for harsh conditions	\$631.00
	Engine Fan	Field Installed Attachments - Optional
9115	Automatic Reversing Cooling Fan	\$1,683.00

Features selectable intervals and manual override.
For use in environments with airborne debris.

9180 Single Pedal Propel \$2,259.00
Additional pedal for tracking both tracks simultaneously in the same direction

Exhaust Field Installed Attachments - Optional

9700 Chrome Exhaust \$416.00

PACKAGES

Optional Package

Basic Factory Options - Required

O8OA PACKAGE 2 - Configured with Options for Multiple Applications

Package Includes:

- 800MM Triple Grouser Track Shoes (3350)
- 5.68M (18 ft. 8 in.) Boom (6835)
- 2.9M (9 ft. 7 in.) Arm (7160)
- Air Suspension Heated Seat (4130)
- Auxiliary Hydraulics w/AFL (7495)
- Chrome Exhaust (9700)
- Engine Block Heater (9015)
- Automatice Reversing Cooling Fan (9115)
- Severe Duty Fuel Filters (9060)
- LED Light Package (9150)
- JDLink Ultimate Cellular 5 Years (170C)

Also choose from codes below:

- Grade Guidance / Grade Ready Options (7901, 7930, 7950, 7951, 7953, 7954)
- Buckets (8001, 8321, 8331, 8341)

080B PACKAGE 1 - Configured with Minimal Options

No Added Cost

(\$1,075.00)

Package Includes:

- 800MM Triple Grouser Track Shoes (3350)
- 5.68M (18 ft. 8 in.) Boom (6835)
- 2.9M (9 ft. 7 in.) Arm (7160)
- Air Suspension Heated Seat (4130)
- Engine Block Heater (9015)
- JDLink Ultimate Cellular 5 Years (170C)

Also choose from codes below:

- Grade Guidance / Grade Ready Options (7901, 7930, 7950, 7951, 7953, 7954)
- Buckets (8001, 8321, 8331, 8341)

080Z STANDARD EXCAVATOR

No Added Cost

Includes Standard Equipment

	DESTINATION AND LANGUAGE	
	Operator's Manual and Decals	Basic Factory Options - Required
1600	English Customer Delivery Packet English Decals and Customer Delivery Packet	No Added Cost
	Decals	Field Installed Attachments - Optional
	JOHN DEERE WORKSIGHT™	
	Machine Connectivity	Basic Factory Options - Required
	Machine connectivity functions require cellular coverage. Usage of JDLink /ZXLin terms of the John Deere Telematics System Contract.	k System requires customer's acceptance of the
	Option availability limited by specific geographical regions. Please refer to region codes.	specific price pages for appropriate ordering
1741	No JDLink/ZXLink Ultimate	(\$1,320.00)
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 serv availability.	rice is subject to country
	UNDERCARRIAGE	
	Track Shoes	Basic Factory Options - Required
3300	Long Undercarriage with 600 mm (24 In.) Triple Semi-Grouser Shoes Recommended for rocky terrain, hard ground and stumps.	(\$1,599.00)
3310	600 mm (24 In.) Triple Semi-Grouser Shoes	(\$9,057.00)
	Recommended for rocky terrain, hard ground and stumps. Short Undercarriage	
3325	700 mm (28 In.) Triple Semi-Grouser Shoes	(\$899.00)

	Recommended for general conditions and soft terrain. Long Undercarriage	
3330	Triple Semi-Grouser Shoes	(\$8,332.00)
	Recommended for general conditions and soft terrain. Short Undercarriage 700 mm (28 ln.)	
3350	Triple Semi-Grouser Shoes	No Added Cost
	Recommended for extremely soft terrain. Long Undercarriage with 800 mm (32 In.)	
3360	800 mm (32 In.) Triple Semi-Grouser Shoes	(\$7,455.00)
	Recommended for extremely soft terrain. Short Undercarriage	
	Undercarriage	Field Installed Attachments - Optional
9160	Track Frame Undercover	\$643.00
	OPERATOR'S STATION AND CONTROLS	
	Seat	Basic Factory Options - Required
4125	Seat, Standard Mechanical	No Added Cost
4130	Seat, Heated Air-Suspension	\$1,366.00
4135	Seat, Premium Leather – Thermal Heating and Active Cooling	\$2,731.00
	 Active heating and cooling Air suspension High seat back 3-way adjustability High visability orange 3 inch seat belt 	
	Light Package	Field Installed Attachments - Optional

9150 Light Package

\$2,258.00

- All exterior machine lights are LED
- 2 Front Cab lights, 1 Rear Cab light, 1 Toolbox Light, 1 Under Engine Hood Light, 1 Left hand and 1 Right hand Boom Lights

BOOM

Boom Basic Factory Options - Required

6801 Less Boom No Added Cost

Excludes Arm Cylinder, Boom Cylinders and Plumbing on Boom.

Includes Pin Connecting Boom to Mainframe and the Two Boom Cylinder Pins.

Requires code 7001, "Less Arm".

The "Hydraulic Filter Restriction Indicator" in DEALER-INSTALLED ATTACHMENTS is recommended

6835 One Piece Boom with Arm Cylinder and Plumbing \$22,824.00

6.4 M (21 Ft. 0 In.) One Piece Boom with Arm Cylinder and Plumbing

Grade Ready/Grade Guidance Basic Factory Options - Required

Grade Guidance

7950 TOPCON 2D Integrated Grade Guidance, Topcon - Less Laser Catcher

\$18,607.00

2D Grade Guidance system fully integrated into the cab and structures. Intuitive functionality with built-in audible tones and light bars, matched with precise real-time bucket cutting edge position information of relative depth and slope, provide clear guidance to target grade. Consists of sensors, controllers and in-cab display for configuring, monitoring, and measuring grade.

7951 TOPCON 2D Integrated Grade Guidance, Topcon - with Laser

\$20,022.00

2D Grade Guidance system fully integrated into the cab and structures. Intuitive functionality with built-in audible tones and light bars, matched with precise real-time bucket cutting edge position information of relative depth and slope, provide clear guidance to target grade. Consists of laser receiver, sensors, controllers and in-cab display for configuring, monitoring, and measuring grade. Laser receiver enables greater jobsite flexibility utilizing plane for references across larger jobsites. Laser receiver requires offboard laser transmitter for functionality.

7953 TOPCON 3D Integrated Grade Guidance, Topcon - 915 Mhz & 450 Mhz Radio - Less Laser Catcher

\$55,444.00

3D Grade Guidance system fully integrated into the cab and structures. Intuitive functionality with built-in audible tones and light bars, matched with precise real-time bucket cutting edge position information, including relative depth and slope to 3 dimensional design plans. Consists of UHF transmitter/receiver, sensors, and in-cab display for configuring, monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats.

TOPCON 3D Integrated Grade Guidance, Topcon - 915 Mhz & 450 Mhz Radio -with Laser Catcher

\$56,859.00

3D Grade Guidance system fully integrated into the cab and structures. Intuitive functionality with built-in audible tones and light bars, matched with precise real-time bucket cutting edge position information, including relative depth and slope to 3 dimensional design plans. Consists of UHF transmitter/receiver, laser reciever, sensors, and in-cab display for configuring,

7955

monitoring, and measuring grade. Includes Topcon 3D-MC² software compatible with Topcon file formats. Laser receiver enables greater jobsite flexibility utilizing plane for references across larger jobsites. Laser receiver requires offboard laser transmitter for functionality.

Grade Control

7956 SmartGrade Ready 2D grade control- Less Laser Catcher

\$33,357.00

SmartGrade ready 2D grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to target grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Upgradeable to SmartGrade 3D solution via upgrade kit. Consists of sensors, controllers, valves and in-cab display for configuring, monitoring, and controlling grade. Calibrated at factory using factory bucket.

7957 SmartGrade Ready 2D grade control - w/ Laser Catcher

\$34,772.00

SmartGrade ready 2D grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to target grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Upgradeable to SmartGrade 3D solution via upgrade kit. Consists of laser receiver, sensors, controllers, valves and in-cab display for configuring, monitoring, and controlling grade. Laser receiver enables greater jobsite flexibility utilizing plane for references across larger jobsites. Laser receiver requires offboard laser transmitter for functionality. Calibrated at factory using factory bucket.

7958 3D SmartGrade(TM) – W/ 915MHz & 450MHz Radio - Less Laser Catcher

\$77,857.00

SmartGrade 3D GNSS grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Consists of sensors, valves, GNSS receivers, UHF receiver, and in-cab display for configuring, monitoring, measuring, and controlling grade. Includes Topcon 3DMC software compatible with Topcon file formats. Calibrated at factory using factory bucket.

7959 3D SmartGrade(TM) – W/ 915MHz & 450MHz Radio - with Laser Catcher

\$79,272.00

SmartGrade 3D GNSS grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Consists of sensors, valves, GNSS receivers, UHF receiver, and in-cab display for configuring, monitoring, measuring, and controlling grade. Includes Topcon 3DMC software compatible with Topcon file formats. Laser receiver enables greater jobsite flexibility utilizing plane for references across larger jobsites. Laser receiver requires offboard laser transmitter for functionality. Calibrated at factory using factory bucket.

7901 Less Grade Reference Ready Mounts

No Added Cost

7930 Grade Reference Ready Mounts

\$1,738.00

Includes mounting points on link, arm, boom, upperstructure, and counterweight for grade reference sensors. Sensors, manufacturing specific mounts, wiring harness, and monitor provided by OEM suppliers.

4.0M Arm

Boom Cylinders

Field Installed Attachments - Optional

9010	Boom Cylinders with Plumbing to Main Frame Requires 6801, Less Boom, and Code 7001, Less Arm.	\$8,138.00
	ARM	
	Arm Basic Factory Op	otions - Required
7001	Less Arm, Bucket Cylinder, Bucket Linkage and All Attaching Pins and Hoses Hydraulic Filter Indicator Recommended. Requires code 8001, Less Buckets.	No Added Cost
7140	Arm with Bucket Cylinder and Linkage 2.42 M (7 ft. 1 in.)	\$12,667.00
7160	Arm with Bucket Cylinder and Linkage 2.91 M (9 ft. 7 in.)	\$13,054.00
	HYDRAULICS	
	Auxiliary Hydraulics Basic Factory Op	otions - Required
7401	Less Auxiliary Hydraulics	No Added Cost
7444	Auxiliary High-Flow Lines Includes combination auxiliary hydraulic piping with dedicated stop valves for each attachment.	\$6,832.00
	Requires dealer installed 1-way solenoid kit, 2-way solenoid kit, AFL kit, or a foot pedal kit for auxiliary hydraulics functionality. For 2.9m Arm	
7491	Auxiliary High-Flow Lines with AFL and Auxiliary Relief Pressure Adjustment Includes combination auxiliary hydraulic piping with dedicated stop valves for each attachment. Includes Auxiliary Function Lever (AFL) right-hand joystick for electronic proportional auxiliary control. Ability to set, confirm, and adjust the auxiliary relief pressure for an attachment. For 2.9m Arm	\$12,083.00
7492	Auxiliary High-Flow Lines with AFL, Auxiliary Relief Pressure Adjustment and Two Pump Combine Ability to set internally combined pump flow for higher demand attachments. For 2.9 m Arm	\$14,119.00

Includes combination auxiliary hydraulic piping with dedicated stop valves for each attachment.

Includes Auxiliary Function Lever (AFL) right-hand joystick for electronic proportional auxiliary control. Ability to set, confirm, and adjust the auxiliary relief pressure for an attachment.

	BUCKETS	
	Buckets Basic Factory C	ptions - Required
	All Heavy-Duty and Severe-Duty Buckets come standard with TK-Series Fanggs Teeth.	
8001	Less Bucket	No Added Cos
	Includes bucket mounting pins.	
8321	Heavy-Duty Bucket	\$8,728.00
	36 In. (900 mm) 0.94YD (0.72 M3) Includes Five (5) John Deere TK-Series Fanggs Teeth (TK350FD).	
8331	Heavy-Duty Bucket	\$9,519.00
	42 In. (1050 mm) 1.14 Yd3 (0.87M3) Includes Five (5) John Deere TK-Series Fanggs Teeth (TK350FD).	
8341	Heavy-Duty Bucket	\$10,270.00
	48 In. (1220 mm) 1.34 Yd3 (1.02 M3) Includes Six (6) John Deere TK-Series Fanggs Teeth (TK350FD).	
	Hydraulic Thumb Kits Field Installed Attack	nments - Optional
AT379648	Hydraulic Thumb Kit, Direct	\$9,907.00
	Teeth matching between the bucket and thumb will depend on the bucket width, number of teeth, and tooth spacing. Please see DMAC solution 94331 for optimum thumb and bucket teeth engagement. Not compatible with couplers.	
AT379649	Hydraulic Thumb Kit, Direct for Couplers	\$9,907.00
	Teeth matching between the bucket and thumb will depend on the bucket width, number of teeth, and tooth spacing. Please see DMAC solution 94331 for optimum thumb and bucket teeth engagement. Not compatible with Hydraulic Quick Coupler (Variable-type Pin-Grabber) BYT11628.	
AT379650	Hydraulic Thumb Kit, Progressive	\$11,795.00
	Teeth matching between the bucket and thumb will depend on the bucket width, number of teeth, and tooth spacing. Please see DMAC solution 94331 for optimum thumb and bucket teeth engagement. Only available for the following arm lengths: 180 3.2M (10'6") 200 3.2M (10'6") 210 2.91M (9'7") 245 2.91M (9'7")	

AT379651	Undraulia Thumb Vit. Progressive for Couplers	\$11,795.00
A1379051	Hydraulic Thumb Kit, Progressive for Couplers Teeth matching between the bucket and thumb will depend on the bucket width, number of teeth, and tooth spacing. Please see DMAC solution 94331 for optimum thumb and bucket teeth engagement. Only available for the following arm lengths: 180 3.2M (10'6") 200 3.2M (10'6") 210 2.91M (9'7") 245 2.91M (9'7") Not compatible with Hydraulic Quick Coupler (Variable-type Pin-Grabber) BYT11628.	\$11,793.00
AT339844	Deere/Hitachi Hydraulic Thumb Installation Labor for installation of Deere/Hitachi thumb at Paladin Customworks Kernersville, NC.	\$2,086.00
	Buckets, Side Cutters Field Installed Atta	achments - Optional
AT342512	Side-Cutter Kit, 3 inch	\$679.00
AT342511	Edge Protector Kit	\$655.00
AT342513	Side-Cutter Kit, 6 inch	\$679.00
	Buckets, Heavy-Duty Field Installed Atta	achments - Optional
BYT11157	24 In (610 mm), 0.51 yd3 (0.39 M3) Heavy-Duty Bucket Includes Three (3) John Deere TK-Series Fanggs Teeth (TK350FD).	\$5,236.00
BYT11158	30 In (762 mm), 0.71 yd3 (0.54 M3) Heavy-Duty Bucket Includes Four (4) John Deere TK-Series Fanggs Teeth (TK350FD)	\$5,615.00
BYT11159	36 In (914 mm), 0.91 yd3 (0.69 M3) Heavy-Duty Bucket Includes Five (5) John Deere TK-Series Fanggs Teeth (TK350FD)	\$6,125.00
BYT11160	42 In (1067 mm), 1.11 yd3 (0.85 M3) Heavy-Duty Bucket Includes Five (5) John Deere TK-Series Fanggs Teeth (TK350FD).	\$6,539.00
BYT11161	48 In (1219 mm), 1.31 yd3 (1.00 M3) Heavy-Duty Bucket	\$7,077.00

Includes Six (6) John Deere TK-Series Fanggs Teeth (TK350FD)

	MISCELLANEOUS	
	Miscellaneous	Field Installed Attachments - Optional
	Hydraulics	Field Installed Attachments - Optional
AT340288	Boom Cylinder Anti-Drift Valve with Plumbing and Hardware	\$3,136.00
AT327652	Control Handle for Auxiliary Hydraulics, Left-Hand	\$530.00
	Requires control solenoid for either 1-way or 2-way auxiliary hydraulics. Recommended for use with auxiliary hydraulic lines.	
AT390758	Auxiliary High Flow Lines for 2.9 M Arm for 210G	\$5,405.00
AT446155	Control Solenoid for 1-way Auxiliary Hydraulics with Foot Switch	\$960.00
	Does not use the monitor for flow control. Does not require solenoids for auxiliary hydraulics. Includes foot switch, solenoid, wiring, and hoses.	
AT445467	Control Solenoids for 2-Way Auxiliary Hydraulics	\$808.00
	Monitor can be used to control hydraulic flow. Can be used with either right-hand or left-hand control handle.	
AT445803	Hydraulic Filter Restriction Indicator Kit	\$797.00
AT327836	Two-Pump Combined Flow Piping	\$1,691.00
	For attachments that require additional hydraulic flow.	
AT390776	Single Pedal Propel Kit	\$2,143.00
	Hydraulic Couplers	Field Installed Attachments - Optional

AT345608	Installation Charge for Hydraulic Quick Coupler	\$1,471.00
	When ordering Hydraulic Quick Coupler (Variable-type Pin-Grabber) must order both Coupler and Controls attachment kits. Installation Charge Order also requires attachment part number, SHIP-TO address for Paladin Custom Works, AND reference related machine order number. The related machine order must reference the attachment order number. Order code available only for Kernersville, North Carolina installations.	
AT452018	Hydraulic Quick Coupler (Non-Variable type) - Coupler and Controls Kit	\$9,191.00
	Includes non-variable hydraulic quick coupler with hydraulic and electrical control components	
BYT11628	Hydraulic Quick Coupler (Variable-type Pin-Grabber) - Coupler Only	\$10,673.00
	Coupler kit ONLY. Includes coupler, jumper hoses, and one set of dead pins. Controls components NOT included. Also purchase Controls Kit BYT11629. Not compatible with hydraulic thumb AT379648, AT379649, AT379650, or AT379651.	
BYT11629	Hydraulic Quick Coupler Controls Kit, (Variable-type Pin-Grabber) - Controls Kit Only	\$1,613.00
Controls kit ONLY. Includes hydraulic control components, electrical control components and components to end of arm. Does not include hydraulic quick coupler - also purchase BYT11628. May not be required if replacing existing hydraulic quick coupler.		
	Guards Field Installed Attachm	nents - Optional
AT390802	Cab FOPS Guard	\$3,259.00
	FOPS Level II, ISO 10262 Certified	
	Powertrain & Cooling Field Installed Attachm	nents - Optional
AT453858	Automatic Reversing Cooling Fan	\$2,153.00
	Features selectable intervals and manual override. For use in environments with airborne debris.	
	Installation time 2 hours.	
		nents - Optional
AT430875	Installation time 2 hours.	nents - Optional \$1,972.00

Grounds Equipment - Bid #ESCNU 18/19-25 SD)

AT430784	Rear Work Lights Package	\$1,792.00
ETN210311	Front Window Guard, Polycarbonate	\$3,598.00
	Overall Vehicle	Field Installed Attachments - Optional
BYT11005	Vandal Covers After Serial # 26138	\$3,053.00
	Operator Environment	Field Installed Attachments - Optional
BYT11141	Full Length Front Guards For 210G (PIN:1FF210GX - F526134)	\$1,547.00
ETN93549	Stereo adapter for phone or music device. Applicable for machines before SN 1FF210GXJJF526134	\$226.00
AT396663	Exterior Work Lights Package Additional 2 Cab lights, with 1 Right hand Boom Light.	\$748.00
BYT11977	Light Kit, 130-350 LED LIGHT KIT	\$1,700.00

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.