



Current Date 06Jan2021

### 130G FT4 EXCAVATOR

#### **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 Seven Lower Rollers

One Upper Roller

Spring Applied Hydraulic Released Propel Brake UPPER STRUCTURE:

Right, Left Mirrors(2)
Toolbox

Vandal Locks for:

Cab Door Service Doors Fuel Cap Tool Box

Counterweight, 5,181 lbs.

(2,350 kg)

Debris Screening Side Panel Remote Mounted Engine Oil and Fuel Filters

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

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 Control Pattern Changer Engine Coolant Temperature

Gauge

Engine Coolant Temperature Warning Indicator with

Audible Alarm

Fuel Gauge with Low Fuel Indicator

Diesel Exhaust Fluid Guage 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

Machine Information Center

(MIC)

Windshield Wiper/Washer with Intermittent Speed 12V-60W, 5 Amp Cell Phone

Power Outlet

3 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

John Deere - 2021 Price List

Grounds Equipment - Bid #ESCNJ 18/19-25

Work Lights: One Mounted on Frame One Mounted on Boom Engine Oil Pressure Warning Indicator with Audible Alarm

Easy Access Air Conditioning Filter

## **Required** - You must select one from each category

# **BASE MACHINE**

F.O.B Kernersville, North Carolina for Complete Machine. See DEALER-INSTALLED ATTACHMENT section for additional source notes.

| Description        | Code   | Price        |
|--------------------|--------|--------------|
| 130G FT4 EXCAVATOR | 05N1FF | \$163,274.00 |

## ENGINE

DescriptionCodePriceEngine Stage IV Emissions1095\$10,992.00

John Deere PowerTech PWS 4.5L 98 Net Rated hp (ISO 9249) Turbocharger Charge Air Cooler Electronic Engine Control Unit Auto-Idle System Cool on Demand Fan Antifreeze Protection to -34F (-37C)

Enclosed Fan Guard

Dual Flament Dr. T

Dual Element Dry-Type Air Filter with Restriction Indicator

Full Flow Oil Filter Double Fuel Filter Water Separator

Automatic Belt Tension Device

Glow Plug Start Aid

Heavy Duty, Low Maintenance Batteries

100-Amp Alternator - 24 Volt

500 Hour Engine Oil Change Interval

Engine Oil Sampling Valve.

## OPERATOR'S MANUAL AND DECALS

## Non-English Operator's Manuals

Translated Customer Delivery Packets can be ordered using the John Deere Technical Information Bookstore at http://www.johndeeretechinfo.com at no charge. The Translated Delivery Packets include the Operator Manual, Decal Kit, Warranty Information Booklet, and Uptime Maintenance Planner. Search for and order the Translated Delivery Packets by model and language that meets your customer requirements. A listing of all Translated Delivery Packets available can be found by selecting Translated Delivery Packets from the Manual Type dropdown list. Technical support is available by calling 1-866-213-3373.

| Description                      | Code | Price         |
|----------------------------------|------|---------------|
| English Customer Delivery Packet | 1600 | No Added Cost |

# MACHINE CONNECTIVITY

Machine connectivity functions require cellular coverage. Usage of JDLink /ZXLink 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.

| Description                           | Code | Price         |
|---------------------------------------|------|---------------|
| JDLink Ultimate - 5 Year Subscription | 170C | No 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 service.

### TRACK SHOES

| D  | escription   | Code | Price         |
|----|--|------|---------------|
| 60 | 00 mm (24 In.) Triple Semi-Grouser Shoes   | 3200 | No Added Cost |
|    | /ithout Backfill Blade.<br>ecommended for rocky terrain, hard ground and stumps.   |      |               |
|    | 00 mm (24 In.) Triple Semi Grousers with 2590 mm<br>B'6") wide Backfill Blade  | 3205 | \$14,789.00   |
| Re | ecommended for rocky terrain, hard ground and stumps.  |      |               |
| 70 | 00 mm (28 In.) Triple Semi-Grouser Shoes   | 3250 | \$698.00      |
|    | ithout Backfill Blade.<br>ecommended for general conditions and soft terrain.  |      |               |
|    | 00 mm (28 In.) Triple Semi Grousers with 2690 mm<br>3'10") wide Backfill Blade   | 3255 | \$15,487.00   |
| Re | ecommended for general conditions and soft terrain.  |      |               |
|    | 00 mm (24 In.) Rubber Crawler Pads without Backfill<br>lade  | 3260 | \$11,029.00   |
| Th | ubber pads are laminated to track shoe.<br>nis option requires a long lead time, contact your dealer for availability of<br>is option. |      |               |
|    | 00 mm (24 In.) Rubber Crawler with 2590 mm (8'6")<br>ride Backfill Blade   | 3265 | \$25,818.00   |

| Rubber pads are laminated to track shoe.                                       |
|--|
| This option requires a long lead time, contact your dealer for availability of |
| this option.   |

| V | SEAT   |      |               |
|---|--|------|---------------|
|   | Description  | Code | Price         |
|   | Seat, Standard Mechanical  | 4125 | No Added Cost |
|   | Seat, Heated Air-Suspension  | 4130 | \$1,366.00    |
|   | Seat, Premium Leather Thermal Heating and Active Cooling   | 4135 | \$2,731.00    |
|   | Active heating and cooling Air suspension High seat back 3-way adjustability   |      |               |
| v | High visability orange 3 inch seat belt  BOOM  |      |               |
|   | Description  | Code | Price         |
|   | Less Boom  | 6801 | 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  One Piece Boom with Arm Cylinder and Plumbing  | 6835 | \$14,276.00   |
| w | ARM  |      |               |
|   | Description  | Code | Price         |
|   | Less Arm, Bucket Cylinder, Bucket Linkage and All Attaching Pins and Hoses   | 7001 | No Added Cos  |
|   | Hydraulic Filter Indicator Recommended. Requires code 8001, Less Buckets.  |      |               |
|   | Arm with Bucket Cylinder and Linkage   | 7140 | \$9,162.00    |
|   | 2.52 M (8 ft. 3 in.)   |      |               |
|   | Arm with Bucket Cylinder and Linkage   | 7180 | \$10,519.00   |
|   | 3.01 M (9 ft. 11 in.)  |      |               |
| V | AUXILIARY HYDRAULICS   |      |               |
|   | Description  | Code | Price         |
|   | Less Auxiliary Hydraulics  | 7401 | No Added Cost |
|   | Auxiliary High-Flow Hydraulic w/ 2-Way Foot Controller   | 7420 | \$7,129.00    |

| Includes Combination piping for 2.52 M Arm (8 ft. 2 in.)  |               |            |
|---|---------------|------------|
| Auxiliary High-Flow Hydraulic w/ 2-Way Foot Controller  | 7430          | \$7,261.00 |
| Includes Combination piping for 3.01 M Arm  |               |            |
| Auxiliary High-Flow Hydraulic Lines Only  | 7440          | \$4,943.00 |
| Includes Combination piping Requires a control circuit such as a foot controller or the standard right hand control handle with (2) switches. Also order a solenoid kit. for 2.52 M Arm | <del> -</del> |            |
| Auxiliary High-Flow Hydraulic Lines Only  | 7450          | \$5,076.00 |
| Includes Combination piping Requires a control circuit such as a foot controller or the standard right hand control handle with (2) switches. Also order a solenoid kit. for 3.01 M Arm | Ŀ             |            |
| Auxiliary High-Flow Hydraulic Lines w/ AFL (Electronic Proportional Control, Pilot Level Mounted)   | 7490          | \$8,169.00 |
| Includes Combination piping for 2.52 M Arm  |               |            |
| Auxiliary High-Flow Hydraulic Lines w/ AFL (Electronic Proportional Control, Pilot Level Mounted)   | 7495          | \$8,302.00 |
| Includes Combination piping for 3.01 M Arm  |               |            |

# BUCKETS

All Heavy-Duty and Severe-Duty Buckets come standard with TK-Series Fanggs Teeth.

| Description   | Code | Price         |
|---|------|---------------|
| Less Bucket   | 8001 | No Added Cost |
| Includes bucket mounting pins.  |      |               |
| Heavy-Duty Bucket   | 8411 | \$4,898.00    |
| 24 In. (600 mm), 0.47 Yd3 (0.36 M3)<br>Includes Four (4) John Deere TK-Series Fanggs Teeth (TK300FD). |      |               |
| Heavy-Duty Bucket   | 8421 | \$5,302.00    |
| 30 In. (750 mm), 0.64 Yd3 (0.49 M3)<br>Includes Four (4) John Deere TK-Series Fanggs Teeth (TK300FD). |      |               |
| Heavy-Duty Bucket   | 8431 | \$5,843.00    |
| 36 In. (900 mm), 0.81 Yd3 (0.62 M3)<br>Includes Five (5) John Deere TK-Series Fanggs Teeth (TK300FD). |      |               |

# Optional - Select as desired

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**HEATER** 

|    | Description   | Code     | Price         |
|----|---|----------|---------------|
|    | Engine Block Heater   | 9015     | \$248.00      |
|    | FILTER  |          |               |
|    | Description   | Code     | Price         |
|    | Fuel Filter, Severe-Duty  | 9060     | \$175.00      |
|    | EXHAUST   |          |               |
|    | Description   | Code     | Price         |
|    | Chrome Exhaust  | 9700     | \$403.00      |
| SH | IPPING PREPARATION  |          |               |
|    | Description   | Code     | Price         |
|    | Special Export Preparation Do not install front for shipping  | 9803     | No Added Cost |
|    | For Export Containerization   |          |               |
| LI | IGHT PACKAGE  |          |               |
|    | Description   | Code     | Price         |
|    | Light Package   | 9150     | \$2,258.00    |
|    | All exterior machine lights are LED<br>2 Front Cab lights, 1 Rear Cab light, 1 Toolbox Light, 1 Under Engine Hoo<br>Light, 1 Left hand and 1 Right hand Boom Lights | od       |               |
| ВС | DOM CYLINDERS   |          |               |
|    | Description   | Code     | Price         |
|    | Boom Cylinders with Plumbing to Main Frame  | 9010     | \$5,211.00    |
|    | Requires 6801, Less Boom, and Code 7001, Less Arm.  |          |               |
| АТ | TACHMENTS FOR FIELD CONVERSION  |          |               |
|    | Description   | Code     | Price         |
|    | Buckets, Heavy-Duty   |          |               |
|    | 24 In (610 mm), 0.47 yd3 (0.36 M3) Heavy-Duty Bucket  | BYT11148 | 3 \$3,550.00  |
|    | Includes Four (4) John Deere TK-Series Fanggs Teeth (TK300FD).  |          |               |
|    | 30 In (762 mm), 0.64 yd3 (0.49 M3) Heavy-Duty Bucket  | BYT11149 | 9 \$3,720.00  |
|    | Includes Four (4) John Deere TK-Series Fanggs Teeth (TK300FD).  |          |               |
|    | 36 In (914 mm), 0.81 yd3 (0.62 M3) Heavy-Duty Bucket  | BYT1115  | \$4,059.00    |
|    | Includes Five (5) John Deere TK-Series Fanggs Teeth (TK300FD).  |          |               |
|    | 42 In (1067 mm), 0.99 yd3 (0.76 M3) Heavy-Duty<br>Bucket  | BYT1115  | 1 \$4,241.00  |

| includes Five (5) John Deere TK-Series Fanggs Teeth (TK300FD).  |           |            |
|---|-----------|------------|
| Buckets, Side Cutters   |           |            |
| Edge Protector Kit  | AT342511  | \$624.00   |
| Side-Cutter Kit, 3 inch   | AT342512  | \$647.00   |
| G.R.Mfg.  |           |            |
| Counterweight, Bottom Mount, 1200 lbs.  | AT430877  | \$3,194.00 |
| Parts are primed only (contact GR Mfg for paint color). Cannot be ordered for blade units.  Counterweights are painted yellow.  |           |            |
| Front Window Guard, Polycarbonate   | ETN210311 | \$2,596.00 |
| Slant Top Rub Rails   | AT430873  | \$1,695.00 |
| <u>Guards</u>   |           |            |
| Cab FOPS Guard  | AT390802  | \$3,104.00 |
| FOPS Level II, ISO 10262 Certified  |           |            |
| Hydraulic Couplers  |           |            |
| Hydraulic Quick Coupler (Non-Variable type) - Coupler and Controls Kit  | AT449342  | \$8,099.00 |
| Includes non-variable hydraulic quick coupler with hydraulic and electrical control components  |           |            |
| Hydraulic Quick Coupler (Variable-type Pin-Grabber) -<br>Coupler Only   | BYT11623  | \$7,698.00 |
| Coupler kit ONLY. Includes coupler, jumper hoses, and one set of dead   |           |            |
| pins. Controls components NOT included. Also purchase Controls Kit BYT11624 (130G/ZX130) or BYT11625 (135G/ZX135). Not compatible with hydraulic thumb BYT10496, BYT10497, AT379640, AT379642, or AT379643.   |           |            |
| Hydraulic Quick Coupler Controls Kit, (Variable-type Pin-<br>Grabber) - Controls Kit Only   | BYT11624  | \$1,536.00 |
| Controls kit ONLY. Includes hydraulic control components, electrical control components and components to manifold on end of arm.  Does not include hydraulic quick coupler - also purchase BYT11623.  May not be required if replacing existing hydraulic quick coupler. |           |            |
| Installation Charge for Hydraulic Quick Coupler   | AT345608  | \$1,401.00 |
| When ordering Hydraulic Quick Coupler (Variable-type Pin-Grabber)   |           |            |

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.

| <u>Hydraulic Thumb Kits</u>  |          |             |
|--|----------|-------------|
| Deere/Hitachi Hydraulic Thumb Installation   | AT339844 | \$1,987.00  |
| Labor for installation of Deere/Hitachi thumb at Paladin Customworks Kernersville, NC.   |          |             |
| Hydraulic Thumb Kit, Direct  | AT379640 | \$8,365.00  |
| 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.  |          |             |
| Hydraulic Thumb Kit, Direct  | BYT10496 | \$8,365.00  |
| 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.   |          |             |
| Hydraulic Thumb Kit, Direct, Coupler   | BYT10497 | \$8,365.00  |
| 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) BYT11623. |          |             |
| Hydraulic Thumb Kit, Progressive   | AT379642 | \$10,536.00 |
| 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: 130 3.01M (9'11") 135 3.01M (9'11")  |          |             |
| Not compatible with couplers   |          |             |
| Hydraulic Thumb Kit, Progressive for Couplers  | AT379643 | \$8,650.00  |
| 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: 130 3.01M (9'11") 135 3.01M (9'11")  |          |             |
| <br>Not compatible with Hydraulic Quick Coupler (Variable-type Pin-Grabber) BYT11623.  |          |             |
| <u>Hydraulics</u>  |          |             |
|  | AT20266E | ታ2 121 00   |

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

\$3,131.00

AT303665

# Anti-Drift Valve with Plumbing and Hardware, Arm Cylinder

For customers who require reduced function drift during craning applications.

Includes reduced drift valves for rod end of the arm cylinders.

Boom anti-drift valves recommended.

Installation Instructions T200270.

Also order AT303666, hydraulic hose, for 120 and 135 size excavators.

Also order AT304849, hydraulic hose, for 160 size excavators.

| Also order AT304849, hydraulic hose, for 160 size excavators.  |          |            |
|--|----------|------------|
| Auxiliary High-Flow Lines for 3.01 M Arm for 130G  | AT418546 | \$3,821.00 |
| Boom Cylinder Anti-Drift Valve with Plumbing and Hardware  | AT303957 | \$3,141.00 |
| For customers who require reduced function drift during craning applications. Includes reduced drift valves for the head end of the boom cylinders. Installation instructions T203620. |          |            |
| Average installation, 10 hours.  |          |            |
| Control Handle for Auxiliary Hydraulics, Left-Hand   | AT327652 | \$530.00   |
| Requires control solenoid for either 1-way or 2-way auxiliary hydraulics. Recommended for use with auxiliary hydraulic lines.  |          |            |
| Control Solenoid for 1-way Auxiliary Hydraulics with Foot Switch   | AT446155 | \$960.00   |
| Does not use the monitor for flow control.  Does not require solenoids for auxiliary hydraulics.  Includes foot switch, solenoid, wiring, and hoses.                                   |          |            |
| Control Solenoids for 2-Way Auxiliary Hydraulics   | AT445467 | \$808.00   |
| Monitor can be used to control hydraulic flow. Can be used with either right-hand or left-hand control handle.   |          |            |
| Foot Control, Two-Way Hydraulics   | AT418450 | \$2,029.00 |
| Hydraulic Filter Restriction Indicator Kit   | AT442872 | \$797.00   |
| For iT4 and FT4 only.  |          |            |
| Proportional Auxiliary Hydraulic Control Kit   | AT461528 | \$3,091.00 |
| Includes joysticks, wiring, and valves.  |          |            |
| Operator Environment   |          |            |
| Exterior Work Lights Package   | AT396663 | \$748.00   |
| Additional 2 Cab lights, with 1 Right hand Boom Light.   |          |            |
| Full Length Front Guards   | BYT11141 | \$1,547.00 |
| Overall Vehicle  |          |            |
| Vandal Covers  | BYT11005 | \$3,053.00 |
|  |          |            |

Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS

John Deere - 2021 Price List

Grounds Equipment - Bid #ESCNJ 18/19-25

After Serial # 40100 After Serial # 42001

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