

Current Date 06Jan2021

#### 700L CRAWLER DOZER

700L Standard Equipment ENGINE John Deere PowerTech Plus 6.8L Certified to EPA FT4 / EU Stage V emissions 135 SAE Net hp (101 kw) Turbocharged with Charged Air Cooler No Power Derating up to 10,000 ft Altitude Wet Sleeve Cylinder Liners **Isolation-Mounted** Electronic Fuel Injection Electronic Control with Automatic Engine Protection Vertical Spin-on Engine Oil Filter Vertical Spin-on Dual Stage **Fuel Filter** Oil-to-Water Engine Oil Cooler Dual Safety Element Dry-Type Air Cleaner, Evacuator Valve Eco Mode 500 hr. Engine Oil Change Interval COOLING SYSTEM Cool-On-Demand Variable Speed Engine Fan Engine Coolant -34 Degree F (-37 Degree C) Coolant Recovery Tank 10-Fin/in. Engine Coolant Radiator 10-Fin/in. Hydrostatic/Hydraulic Oil-to-Air Cooler 10-Fin/in. Air-to-Air Charge Air Cooler **ELECTRICAL** 24 Volt System 110 Amp Alternator for canopy units / 145 Amp Alternator for cab units

(2) Batteries with 190

Selectable reverse speed ratios 100%, 115%, 130% or independent of forward ground speed Electronic Control with **Automatic Transmission** Protection 26.9 Gallon (101.8 Liter) Reservoir with Sight Gauge Triple Reduction Final Drives with Wet Multi-Disk Brakes Primary and Secondary Service Brakes (Conforms to ISO10265) Automatic Spring-Applied, Hydraulic Released Park Brake (Conforms to ISO 10265) 4000 hr. Oil Change Interval Transmission Diagnostic Ports Selectable Decelerator Mode UNDERCARRIAGE Oscillating Undercarriage Maximum Life Undercarriage with Moderate Single Grouser Track Shoes Adjustable Track Sag Segmented Sprockets Front and Rear Chain Guides **OPERATOR STATION:** JDLink Ultimate Machine Monitoring System w/ 5-year Message Service Modular Design ROPS/FOPS Operator Station (Conforms to SAE J1040 - ISO 3471) Viscous Isolated Left and Right Front Access Front, door and rear wipers and washers (cab) Floormat Large Color Display Located in Front Console Interior Sound Treatment

Transmission Filter Restriction Hydraulic Filter Restriction Water in Fuel Transmission Pressure Low Coolant Level Low Diesel Exhaust Fluid (DEF) Contaminated Indicator **Engine Emissions Systems** Malfunction Indicator **Indicators** Park Brake Fasten-Seat-Belt Operator Presence (Seat Switch) Exhaust Filter Cleaning Indicator Exhaust Filter Auto Cleaning Disabled Indicator Neutral Rotate Mode Rear Aux Mode Ripper, Winch, Generic Rear Aux Transmission Warmup Mode Blade Float Auto Blade Control Indicator Displayed on Main Screen Tachometer Hourmeter Transmission Direction (F,N,R, RTN to N, P) and Speed (SIG 1.0-3.0) Transmission Display (Forward Setting) Transmission Display (Reverse Setting) **Exhaust Filter Status** Ambient Temperature (Engine Air Inlet Temp) Clock Displayed on Secondary Screen Machine Diagnostic Service Code(s) Fuel Efficiency Runtime Screen Horn, Electric (Conforms to

Minute Reserve Capacity, 950 CCA Master Electric Disconnect Switch Bypass Start Safety Cover on Starter Positive Terminal Battery Covers Blade-Type Fuses Electrical Master Disconnect Pre-wired for Work Lights and Underseat Heater (canopy) (2) Cab Mounted and (2) Rear Mounted Halogen Lights Belt with Retractors w/ (2) reflectors **HYDRAULICS** 28 gpm (106 L/Min) Fixed Displacement Hydraulic Gear Pump Three-Function Electro-Hydraulic (EH) Controls with **Proportional Angle** Function POWER TRAIN Dual Path Hydrostatic Transmission Variable Displacement Piston Pump and Motor Combination Automatic Load Sensing for Speed and Power Management AutoTracking Steering Control 8 Micron Vertical Spin-on Filter Single Lever-Steering,

Slip-Resistant Steps and **Ergonomically Located** Handholds for Left, Right Access (Conforms to SAE J185 - ISO 2867) Air-suspension Seat Operator Presence System Thigh Support Lumbar **Backrest Tilt** Height, Weight and Fore-Aft Side Console Leg Cushions Adjustable Armrests 3 in. (76 mm) Orange Seat (Conforms to SAE J386 -ISO 6683) Lunch Box Storage Glove (Storage) Box Cupholders (x2) Built-in Operator's Manual Storage Compartment and Manual 12 Volt Power Port Gauges Engine Coolant Temperature Transmission Oil Temperature Hydraulic Oil Temperature Engine Oil Pressure Fuel Level **DEF Level** Warnings Stop Caution Low Alternator Voltage Engine Air Filter Restriction

SAE J994, J1446, ISO 9533) Coded Keyless Start with Electric Fuel Shut Off Interior Mounted Rearview Mirror (Conforms to SAE J985) **OVERALL VEHICLE** Unitized Mainframe with: Integrated Front Tow Loop Reinforced Engine and Midframe Bottom Guards **Integral Transmission Guard Hinged Bottom Access** Covers (Bolt-On) Perforated Engine Side Shields Heavy-Duty Perforated Front Grille with Hose Protection Lockable Vandal Protection for: **Engine Access Panel** Rear Service Doors Fuel tank **Instrument Panel** Hydrostatic/Hydraulic Reservoir - Need wrench to access **Environmental Drains** 69.2 Gallon (262 Liter) Fuel Wide Mouth Fuel Filler Cap Shut Off Valve at Tank Outlet Ground Level Fueling Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)

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

**BASE MACHINE** 

and Horn

Pedal

Direction / Speed Control with Counter Rotation

Combined Decelerator/Brake

Ex-Works Dubuque, Iowa, United States of America

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

Description Code **Price** 700L CRAWLER DOZER 23D0T \$194,007.00

EN	GINE		
	Description	Code	Pric
	John Deere 6 Cyl EPA FT4 Engine	0940	\$3,453.0
	John Deere PowerTech Plus 6 Cyl EPA FT4/EU Stage V Compliant		
	6.8 L (414 cu. in.) 135 net hp (101 kW) @ 1800 rpm - No power derating up to 10,000 ft altitude		
ENGIN	NE FAN DRIVE		
	Description	Code	Pric
	Standard Hydraulic Fan Drive	3510	No Added Co
	Automatic Reversing Hydraulic Fan	3520	\$1,509.0
DOZER	CONFIGURATION		
	Description	Code	Pric
	XLT PAT (Extra Long Track Power - Angle - Tilt) Dozer	1055	No Added Co
	1778 mm (70 in.) Gauge - 7 Roller Track Frame		
	LGP PAT (Low Ground Pressure Power - Angle - Tilt) Dozer	1075	\$1,332.0
	1981 mm (78 in.) Gauge - 7 Roller Track Frame		
TRACK	SHOES AND CHAIN		
	Description	Code	Pric
	24 Inch (610 mm) Moderate Service Shoes - Extended Life Undercarriage	4671	(\$1,694.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings		
	22 Inch (559 mm) Moderate Service Shoes - Heavy Duty Undercarriage	4555	(\$7,274.00
	Sealed and Lubricated Track (SALT)		
	24 Inch (610 mm) Moderate Service Shoes - Heavy Duty Undercarriage	4570	(\$7,211.00
	Sealed and Lubricated Track (SALT) Availability for this track option is limited and may exceed standard lead time.		
	30 Inch (762 mm) Moderate Service Shoes - Heavy Duty Undercarriage	4590	(\$6,547.00
	Sealed and Lubricated Track (SALT)		
	22 Inch (559 mm) Moderate Service Shoes - Extended Life Undercarriage	4655	(\$2,064.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings		
	Sealed and Lubricated Track (SALT)  22 Inch (559 mm) Moderate Service Shoes - Extended Life Undercarriage	4655	(\$2,064.

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ch (762 mm)	Moderate Sen	: Cl		
• •	moderate Serv	vice Shoes - Exte	nded Life 469	0 (\$760.00)
l and Lubricated <sup>-</sup>	Γrack (SALT) with	SC2 Bushings		
• •	Moderate Serv	vice Shoes - Max	Life 475	5 No Added Cost
	Track (SALT) with	SC2 Bushings and la	rger track	
• •	Moderate Serv	vice Shoes - Max	Life 477	0 \$645.00
ollers and idlers.	, ,			
• •	Moderate Serv	vice Shoes - Max	Life 479	0 \$1,340.00
	Гrack (SALT) with	SC2 Bushings and la	rger track	
DΕ				
	arch (559 mm) ercarriage d and Lubricated follers and idlers. Inch (610 mm) ercarriage d and Lubricated follers and idlers. Inch (762 mm) ercarriage	d and Lubricated Track (SALT) with and Lubricated Track option is limited and Lubricated Track (SALT) with and Lubricated Track (SAL	d and Lubricated Track (SALT) with SC2 Bushings and Lubricated Track (SALT) with SC2 Bushings and la collers and idlers.  Inch (610 mm) Moderate Service Shoes - Max ercarriage  Inch (610 mm) Moderate Service Shoes - Max ercarriage  Indicated Track (SALT) with SC2 Bushings and la collers and idlers.  Inch (610 mm) Moderate Service Shoes - Max ercarriage  Inch (SALT) with SC2 Bushings and la collers and idlers.  Inch (762 mm) Moderate Service Shoes - Max ercarriage  Inch (762 mm) Moderate Service Shoes - Max ercarriage  Inch (362 mm) Moderate Service Shoes - Max ercarriage  Inch (363 mm) Moderate Service Shoes - Max ercarriage  Inch (364 mm) Moderate Service Shoes - Max ercarriage	d and Lubricated Track (SALT) with SC2 Bushings  ach (559 mm) Moderate Service Shoes - Max Life  drack (SALT) with SC2 Bushings and larger track  collers and idlers.  ach (610 mm) Moderate Service Shoes - Max Life  drack (SALT) with SC2 Bushings and larger track  ach (610 mm) Moderate Service Shoes - Max Life  drand Lubricated Track (SALT) with SC2 Bushings and larger track  collers and idlers.  bility for this track option is limited and may exceed standard lead  ach (762 mm) Moderate Service Shoes - Max Life  arcarriage  d and Lubricated Track (SALT) with SC2 Bushings and larger track  collers and idlers.

Blades are not installed, but shipped with Crawler Dozer.

Description	Code	Price
PAT Blade - 121 Inch (3078 mm)	7074	\$4,370.00
Requires code 1055 (XLT PAT) 3.4 cu. m (4.4 cu. yd.) capacity		
PAT Blade - 127 Inch (3231 mm)	7078	\$4,589.00
Requires code 1055 (XLT PAT) 3.5 cu. m (4.6 cu. yd.) capacity		
PAT Blade - 133 Inch (3383 mm)	7095	\$5,475.00
Requires code 1075 (LGP PAT) 3.6 cu. m (4.8 cu. yd.) capacity		
PAT Blade - 145 Inch (3688 mm)	7098	\$5,968.00
Requires code 1075 (LGP PAT) 3.9 cu. m (5.1 cu. yd.) capacity		

## HYDRAULICS FOR DOZER BLADE AND ATTACHMENTS

Description	Code	Price
3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT)	7750	No Added Cost
Does not include auxiliary hydraulics		

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4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt
(PAT)

7760

Code

5025

**Price** 

No Added Cost

\$1,440.00

Includes auxiliary plumbing for rear implement

~	HYDRAULIC PUMP		
	Description	Code	Price
	Standard Hydraulic Pump	7925	No Added Cost
_	Thru Drive Hydraulic Pump for use with Direct Drive (PTO) Winch	7985	\$530.00
	For use with Deere 4000S Winch (mechanical drive) Includes external spline for driveshaft.		
*	GREASES, FUEL, OIL, & COOLANT		
	Description	Code	Price
	Hydraulic And Hydrostatic Oil - Hydrau	8010	No Added Cost
	Standard Factory Fill.  Provides All-Season capability in ambient temperatures ranging from -25C (-13F) to 50C (122F).		
	Hydraulic and Hydrostatic Oil - Hydrau XR, Final Drive Oil - Low Vis Hygard	8020	\$578.00
	Optional Factory Fill. Intended for colder climates with extreme cold ambient temperatures, provides All-Season capability in ambient temperature ranging from -40C		

## CANOPY OR CAB

to 40C (-40F to 104F).

Canopy with Under-Seat Heater

**Description** 

Cab With Roof Mounted Air Conditioner/Heater	5085	\$22,995.00
SEAT		
Description Air Suspension Comfort Control High Back Vinyl Seat  Vinyl-covered high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension with full damping capability. 3 in. (76 mm) retractable seat belt.Requires Code 5025.	<b>Code</b> 5855	<b>Price</b> No Added Cost
Deluxe Seat, Cloth with Air Suspension  Fabric-covered high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension with full damping capability. 3 in. (76 mm) retractable seat belt.	5885	\$662.00
Premium Seat, Heated and Ventilated with Air Suspension	5890	\$1,020.00

Leather-accented high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension with full damping capability. 3 in. (76 mm) retractable seat belt.



#### MACHINE CONNECTIVITY

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

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

DescriptionCodePriceJDLink Ultimate 5 Year Subscription170CNo Added Cost

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

# JDLink Ultimate Dual 5 Year Subscription

Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions.

Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms

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

170J

\$1,936.00

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and conditions are not agreeable do not proceed and do not use the service.

V	GRADE CONTROL		
	<b>Description</b> SmartGrade Ready including Slope Control	<b>Code</b> 2502	<b>Price</b> \$6,400.00
	SmartGrade Ready includes harnesses, sensors, and controls to enable a future upgrade to SmartGrade 3D Mastless Grade Control using field kit.		
	Slope Control automatically controls the cross slope and/or mainfall angle without the need for additional equipment (e.g. GNSS, laser reference, etc.). Grade information is displayed through the primary vehicle display.		
	SmartGrade 3D Mastless Grade Control including Slope Control	2503	\$95,400.00
	Mastless 3D GNSS grade control system fully integrated into the cab and structures. Consists of dual-band radio that is capable of receiving both UHF and 915 MHz, sensors, integrated display and Topcon software compatible with Topcon file formats. Includes Auto SmartGrade which automatically adjusts the blade when encountering heavy loads, reducing track slip to improve fuel economy and prolong track life. Also includes Remote Display Access (RDA) and Wireless Data Transfer (WDT) for integrated connectivity and support.		
	Slope Control automatically controls the cross slope and/or mainfall angle without the need for additional equipment (e.g. GNSS, laser reference, etc.). Grade information is displayed through the primary vehicle display.		
	No Grade Control Installed	2575	No Added Cost
V	OPERATOR'S MANUAL AND DECALS		
	Description	Code	Price
	English Operator Manual	2605	No Added Cost
_	Spanish Operator Manual	2610	No Added Cost
	French Operator Manual	2615	No Added Cost
Opt	ional - Select as desired		
*	FUEL FILTRATION		
	Description	Code	Price
	Severe-Duty Fuel Filter	9060	\$531.00
_	For use where fuel quality is questionable and/or additional water separation is required. Filter base contains fuel heater.		
V	EXHAUST		
	Description	Code	Price
_	Chrome Exhaust	9065	\$520.00
Y	MISCELLANEOUS		
	Description	Code	Price

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

John Deere - 2021 Price List

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Fluid Sample Ports		ent - Dia #ESCNS
Fluid Sample Ports	9070	\$336.00
Quick Service Bank for Transmission, Hydraulic, Engine oil Engine Coolant Fluid changes	& 9075	\$900.00
Remote service banks are located inside engine and tank compartments; utilizes industry standard quick disconnect couplers.		
COOLANT HEATER		
Description	Code	Price
Coolant Heater, Electric	9530	\$144.0
120 Volt		
AIR PRE-CLEANER		
Description	Code	Pric
Engine Air Precleaner - Rotary	9130	\$501.0
Intended for high dust applications to extend engine air filter life. Not required in most applications; will negatively impact over-hood visibility.		
WINCH		
Description	Code	Pric
Model 4000 Standard Speed Winch - Power In, Freespool Out	9401	\$19,065.0
Model 4000 Standard Speed Winch - Power In, Power Out	9402	\$21,516.0
Winch Fairlead, Four Roller	9410	\$3,938.0
RADIO		
Description	Code	Pric
Premium Radio with Bluetooth	9501	\$1,120.0
AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remo	ote	
MIRRORS		Pric
MIRRORS  Description	Code	
	<b>Code</b> 9365	\$133.0
Description		\$133.0
<b>Description</b> External Mounted Rear Attachments Mirror		<u>.</u>
Description External Mounted Rear Attachments Mirror MISCELLANEOUS	9365	Price
Description External Mounted Rear Attachments Mirror  MISCELLANEOUS Description	9365 <b>Code</b>	Pric
Description External Mounted Rear Attachments Mirror  MISCELLANEOUS  Description Automatic Temperature Control  HVAC system automatically adjusts temperature and fan speed to meet	9365 <b>Code</b>	\$133.00 Price \$530.00 \$2,035.00

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

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Fire Extinguisher Bracket	9505	\$71.00
Bracket in cab to securely stow 2.5 lbs fire extinguisher.		
Full Screens for Cab	9454	\$8,250.00
Factory designed/installed option. Includes side screens, rear screen, door screens, front screen, and AC condenser guard. For limb risers, order code 9142.		
Rear Screen for Cab	9455	\$1,815.0
Factory designed/installed option		
Rear Screen for Canopy	9450	\$1,415.0
SHIPPING PREPARATION		
Description	Code	Pric
Non-Export Rust Preventive Coating	9909	\$151.0
Coating protects exposed unpainted surfaces from road salt during shipment.		
GRILLE		
Description	Code	Pric
Heavy Duty Grille	9325	\$525.0
Reinforced plate grille for increased protection of cooling fan.		
WORK LIGHTS		
Description	Code	Pric
Premium LED Light Package	9166	\$1,300.0
6 high output LED lights (16,800 lumens) replace the 4 standard halogen lights.		
12 VOLT POWER		
Description	Code	Pric
2nd - 12 Volt Power Port	9370	\$224.0
MISCELLANEOUS		
Description	Code	Pric
Engine Compartment Light	9180	\$114.0
BEACON LIGHTING		
Description	Code	Pric
Beacon Light	9521	\$295.0
RIPPER		
Description	Code	Pric

\$16,110.00

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Heavy Duty Parallelogram Ripper with 5 Shank Pockets and	9191
(3) Shank/Teeth	

Requires code 7760 (4 Section PAT Valve) Not for use with other Rear Attachment

	Not for use with other Rear Attachment		
HITC	CHES		
	Description	Code	Price
	Retrieval Hitch w/ Single Rear Counterweight	9340	\$4,291.00
	501 kg (1106 lb.) Not for use with other rear attachment		
	Retrieval Hitch w/o Rear Counterweight	9343	\$615.00
	31 kg (68 lb.) Not for use with other rear attachment		
COUNT	ERWEIGHT		
	Description	Code	Price
	Extended Rigid Drawbar with Single Rear Counterweight	9345	\$5,251.00
	562 kg (1240 lb.) Not for use with other rear attachment		
	Single Rear Counterweight	9250	\$3,726.00
	469 kg (1035 lb.) Not for use with other rear attachment		
	Extended Rigid Drawbar w/o Rear Counterweight	9347	\$1,575.00
	93 kg (205 lb.)		
	Includes pin Not for use with other rear attachment		
	Rigid Drawbar for use with Winch	9430	\$695.00
	33 kg (73 lb.) Only for use with winch		
GUA	ARDS		
	Description	Code	Price
	Full Length Rock Guards	9150	\$2,100.00
	Recommended for applications in rock over 3 in. (76 mm) or sideslopes greater than 2:1.  Not recommended for waste or other material packing applications.		
	Limb Risers (Sweeps)	9142	\$3,650.00
	Factory designed/installed option		
	LGP Final Drive Guard	9139	\$660.00

ATTACHMENTS FOR FIELD CONVERSION

Description	Code	Price
Frame Attachment		
Front Counterweight, 317 Lb. (144 Kg) - Field Kit	BYT11009	\$1,071.00
Includes mounting hardware.		
Heavy Duty Parallelogram Ripper with 5 Shank Pockets and (3) Shank/Teeth - Field Kit	BYT11049	\$15,251.00
Requires 4 Function Hydraulics and Auxiliary Plumbing.		
<u>Guards</u>		
Full Enclosure Cab Screens	BYT11935	\$7,828.00
Limb Risers (Sweeps) - Field Kit	BYT11738	\$3,535.00
Factory designed arched limb risers.		
Rear Screen for Cab	BYT11936	\$1,733.00
Requires machine to be equipped with code 5085.		
Rear Screen for Canopy	BYT11937	\$952.00
<u>Hydraulics</u>		
Auxiliary Plumbing for Rear Attachment - Field Kit	BYT11921	\$233.00
Plumbing to rear of machine for rear attachments.		
Auxiliary Plumbing for Rear Attachment - Field Kit	BYT11991	\$314.00
Plumbing to rear of machine for rear attachments.		
Auxiliary Plumbing for Winch - Field Kit	BYT11922	\$450.00
Plumbing to rear of machine for winch.		
Auxiliary Valve Section - Field Kit	BYT11900	\$344.00
		•
Includes joystick and hydraulic valve section for auxiliary function.	DVT11000	#1 204 00
EH Control & Plumbing for Rear Mechanical Winch - Power In/Freespool Out - Field Kit	B1111899	\$1,394.00
Includes joystick, driveshaft, and winch control valve for installing a 4000 Series winch. Machine must be equipped with Thru Drive Hydraulic Pump for use with Direct Drive (PTO) Winch (code 7985). Also order BYT11922 for auxiliary plumbing to winch.		
EH Control & Plumbing for Rear Mechanical Winch - Power In/Power Out - Field Kit	BYT11898	\$2,109.00
Includes joystick, driveshaft, winch control valve, and accumulator for installing a 4000 Series winch. Machine must be equipped with Thru Drive Hydraulic Pump for use with Direct Drive (PTO) Winch (code 7985). Also order BYT11922 for auxiliary plumbing to winch.		

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Operator Environment		
Cab Rear View Camera Field Kit	BYT11680	\$2,056.00
Canopy Rear View Camera Field Kit	BYT11700	\$2,056.00
Overall Vehicle		
Engine Air Precleaner - Rotary - Field Kit	BYT11205	\$507.00
ntended for high dust applications to extend engine air filter life. Not required in most applications; will negatively impact over-hood visibility.		
Severe Duty Fuel Filter - Field Kit	BYT11081	\$434.00
For use where fuel quality is questionable and/or additional water separation is required. Filter base contains fuel heater.		
Powertrain & Cooling		
Automatic Reversing Hydraulic Fan - Field Kit	BYT11879	\$1,464.00
Quick Service Bank for Transmission, Hydraulic, Engine Oil & Engine Coolant Fluid Changes - Field Kit	BYT11882	\$732.00
Remote service banks are located inside engine and tank compartments; utilizes industry standard quick disconnect couplers.		

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