750L CRAWLER DOZER

01-Mar-2022

Grounds Equipment - Bid #ESCNJ 18/19-25

JOHN DEERE

Code Description QTY List Price (USD)

23EOT 750L CRAWLER DOZER 1 \$335,427.00

750L Standard Equipment

ENGINE:

John Deere PowerTech Plus 6.8L Certified to EPA FT4 / EU Stage V emissions

175 SAE Net hp (131 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 with Automatic Reversing

Engine Coolant -34 Degree F (-37 Degree C)

Coolant Recovery Tank

10-Fin/in. Engine Coolant Radiator 10-Fin/in. Hydraulic Oil-to-Air Cooler

10-Fin/in. Hydrostatic Oil-to-Air Cooler

10-Fin/in. Air-to-Air Charge Air Cooler

ELECTRICAL:

24 Volt System

145 Amp Sealed Alternator for cab units

(2) Cab Mounted, (2) Rear Mounted Halogen Lights

Prewired for Optional Roof Mounted Lights

Bypass Start Safety Cover on Starter

Electrical Load Center with Operator Station Access:

(2) Batteries with 190 Minute Reserve Capacity, 950 CCA

Blade-Type Fuses

Electrical Master Disconnect

Positive Terminal Battery Covers

Reverse Warning Alarm (Conforms to SAE J994, J1446, ISO 9355)

HYDRAULICS:

32.2 gpm (122 L/min) Load sensing hydraulic system with variable displacement piston pump

10 Micron Vertical Spin-on Hydraulic Filter

Two-Function Electro-Hydraulic (EH) Controls for OSD

Three-Function Electro-Hydraulic (EH) Controls with Proportional Angle

Function for PAT

Hydraulic Diagnostic Ports

25.9 Gallon (98 Liter) Independent Hydraulic Oil Reservoir

POWER TRAIN:

Dual Path Hydrostatic Transmission

Automatic Load Sensing for Speed and Power Management

AutoTracking Steering Control

15.1 Gallon (57 Liter) Hydrostatic Reservoir Tank

Single Lever-Steering, Direction / Speed Control with Counter Rotation and Horn

Combined Decelerator/Brake Pedal

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

Selectable reverse speed ratios 100%, 115%, 130% or independent of forward ground speed

Electronic Control with Automatic Transmission Protection

Double Reduction Final Drives with Wet Multi-Disk Brakes

Integral Final Drive Seal Protection

Primary and Secondary Service Brakes (Conforms to ISO 10265)

Automatic Spring-Applied, Hydraulic Released Park Brake (Conforms to ISO 10265)

Transmission Diagnostic Ports

Selectable Decelerator Mode

UNDERCARRIAGE:

Oscillating Undercarriage

Heavy Duty Chain with Moderate Service Single Grouser Track Shoes

Adjustable Track Sag

Segmented Sprockets

Front & Rear Chain Guides with Bottom Wear Surfaces

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

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 Belt with Retractors (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

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 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 Mid-frame Bottom Guards

Integral Transmission Guard

Hinged Bottom Access Covers (Bolt-On)

Perforated Engine Side Shields

Heavy-Duty Louvered Front Grille with Hose Protection

Lockable Vandal Protection for:

Engine Access Panel

Rear Service Doors

Fuel tank

Instrument Panel

Transmission Reservoir - Need wrench to access

Hydraulic Reservoir - Need wrench to access

Environmental Drains

97.7 Gallon (370 Liter) Fuel Tank:

Wide Mouth Fuel Filler Cap

Shut Off Valve at Tank Outlet

Ground Level Fueling

Reverse Warning Alarm with Guarding (Conforms to SAE J994, J1446)

23EOT 750L CRAWLER DOZER

\$335,427.00

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ENGINE

Engine Basic Factory Options - Required

0940	John Deere 6 Cyl EPA FT4 Engine John Deere PowerTech Plus 6 Cyl EPA FT4/EU Stage V Compliant 6.8 L (414 cu. in.) 175 net hp (131 kW) @ 1700 rpm - No power derating up to 10,000 ft altitude	\$8,230.00
	Fuel Filtration	Field Installed Attachments - Optional
9060	Severe-Duty Fuel Filter For use where fuel quality is questionable and/or additional water separation is required. Filter base	\$531.00 se contains fuel heater.
	Exhaust	Field Installed Attachments - Optional
9065	Chrome Exhaust	\$520.00
	Miscellaneous	Field Installed Attachments - Optional
9070	Fluid Sample Ports	\$336.00
9075	Quick Service Bank for Transmission, Hydraulic, Engine oil & Engine Coolant Fluid change Remote service banks are located inside engine and tank compartments; utilizes industry standard couplers.	
	Coolant Heater	Field Installed Attachments - Optional
9530	Coolant Heater, Electric 120 Volt	\$144.00
	Air Pre-Cleaner	Field Installed Attachments - Optional
9130	Engine Air Precleaner - Rotary Intended for high dust applications to extend engine air filter life. Not required in most application over-hood visibility.	\$501.00 ns; will negatively impact

	PACKAGES	
	Dozer Configuration	Basic Factory Options - Required
1020	XLT PAT (Extra Long Track Power - Angle - Tilt) Dozer	\$10,905.00
	1880 mm (74 in.) Gauge - 8 Roller Track Frame	
1030	LGP PAT (Low Ground Pressure Power - Angle - Tilt) Dozer	\$19,951.00
	2134 mm (84 in.) Gauge - 8 Roller Track Frame	
1043	Standard OSD (Outside Dozer)	No Added Cost
	1880 mm (74 in.) Gauge - 7 Roller Track Frame	
	UNDERCARRIAGE	
	Track Shoes and Chain	Basic Factory Options - Required
4515	24 Inch (610 mm) Moderate Service Shoes - Heavy Duty Undercarriage	\$619.00
	Sealed and Lubricated Track (SALT) Availability for this track option is limited and may exceed standard lead time.	
4520		¢1 021 00
4530	24 Inch (610 mm) Extreme Service Shoes - Heavy Duty Undercarriage Sealed and Lubricated Track (SALT)	\$1,031.00
	Availability for this track option is limited and may exceed standard lead time.	
4535	22 Inch (559 mm) Moderate Service Shoes - Heavy Duty Undercarriage	\$1,214.00
	Sealed and Lubricated Track (SALT) Availability for this track option is limited and may exceed standard lead time.	
4540	24 Inch (610 mm) Moderate Service Shoes - Heavy Duty Undercarriage	\$1,585.00
	Sealed and Lubricated Track (SALT)	
4545	28 Inch (710 mm) Moderate Service Shoes - Heavy Duty Undercarriage	\$2,278.00
	Sealed and Lubricated Track (SALT)	
4550	34 Inch (860 mm) Moderate Service Shoes with Clipped Corners - Heavy Duty Undercarriage	\$2,794.00
	Sealed and Lubricated Track (SALT)	
4560	24 Inch (610 mm) Extreme Service Shoes - Heavy Duty Undercarriage	\$2,266.00

	Sealed and Lubricated Track (SALT)		
4615	24 Inch (610 mm) Moderate Service Shoes - Extended Life Undercarriage Sealed and Lubricated Track (SALT) with SC2 Bushings		\$4,573.00
4630	24 Inch (610 mm) Extreme Service Shoes - Extended Life Undercarriage		\$4,988.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings Availability for this track option is limited and may exceed standard lead time.		
4635	22 Inch (559 mm) Moderate Service Shoes - Extended Life Undercarriage		\$5,764.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings Availability for this track option is limited and may exceed standard lead time.		
4640	24 Inch (610 mm) Moderate Service Shoes - Extended Life Undercarriage		\$6,120.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings		
4645	28 Inch (710 mm) Moderate Service Shoes - Extended Life Undercarriage		\$6,849.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings		
4650	34 Inch (860 mm) Moderate Service Shoes with Clipped Corners - Extended Life Undercarriage Sealed and Lubricated Track (SALT) with SC2 Bushings		\$7,347.00
4660	24 Inch (610 mm) Extreme Service Shoes - Extended Life Undercarriage		\$6,816.00
	Sealed and Lubricated Track (SALT) with SC2 Bushings		
	BLADE		
	Dozer Blade	Basic Factory Options	- Required
	All Blades include Straight End Bits and Bolt-On Cutting Edges. Blades are not installed, but shipped with Crawler Dozer.		
7075	PAT Blade - 130 Inch (3302 mm)		\$5,054.00
	Requires code 1020 (XLT PAT) 3.9 cu. m (5.2 cu. yd.) capacity		
7080	PAT Blade - 156 Inch (3962 mm)		\$7,155.00
	Requires code 1030 (LGP PAT) 4.5 cu. m (5.9 cu. yd.) capacity		
7083	PAT Blade - 161 Inch (4089 mm)		\$7,340.00
	Requires code 1030 (LGP PAT) 4.6 cu. m (6.0 cu. yd.) capacity		

7085	Semi-U Blade - 128 Inch (3251 mm) Requires code 1043 (Standard OSD) 4.3 cu. m (5.6 cu. yd.) capacity	\$6,498.00
	Blade	ield Installed Attachments - Optional
9141	PAT Cylinder Rod Scrapers For use in applications such as moisture conditioning, waste handling, or manure.	\$697.00
	HYDRAULICS	
	Hydraulics for Dozer Blade and Attachments	Basic Factory Options - Required
7730	3 Function Electro-Hydraulic (EH) Controls for Outside Dozer Requires Code 1043 (Standard OSD) Includes auxiliary plumbing for rear implement	No Added Cost
7750	3 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) Requires Code 1020 (XLT PAT) or 1030 (LGP PAT) Requires Code 7925 (Standard Hydraulic Pump) or 7985 (Thru-Drive Hydraulic Pump) Does not include auxiliary hydraulics	No Added Cost
7760	4 Function Electro-Hydraulics (EH) for Power-Angle-Tilt (PAT) Requires Code 1020 (XLT PAT) or 1030 (LGP PAT) Includes auxiliary plumbing for rear implement	\$1,440.00
	Hydraulic Pump	Basic Factory Options - Required
7925	Standard Hydraulic Pump	No Added Cost
7975	Hi-Flow Hydraulic Pump for use with Hydraulic Winch Requires code 7730 or 7760, which include control lever and plumbing for winch. For winch applications, order code 9455 for rear cab screens or code 9454 for full enclosure cab screen	\$3,339.00 s.
7985	Thru Drive Hydraulic Pump for use with Direct Drive (PTO) Winch For use with mechanical PTO winch or hydrostatic winch. Includes external spline for driveshaft.	\$3,415.00

	Greases, Fuel, Oil, & Coolant	Basic Factory Options - Required
8010	Hydraulic And Hydrostatic Oil - Hydrau	No Added Cos
	Standard Factory Fill. Provides All-Season capability in ambient temperatures ranging from -25C (-13F) to 50C (122F).	
8020	Hydraulic and Hydrostatic Oil - Hydrau XR, Final Drive Oil - Low Vis Hygard	\$578.00
	Optional Factory Fill. Intended for colder climates with extreme cold ambient temperatures, provides All-Season capability in ranging from -40C to 40C (-40F to 104F).	ambient temperature
	Hydraulics	Field Installed Attachments - Optional
BYT11991	Auxiliary Plumbing for Rear Attachment - Field Kit	\$314.00
	Plumbing to rear of machine for rear attachments.	
BYT12255	Auxiliary Valve Section Field Kit	\$1,600.00
	Auxiliary Valve Section for rear attachment Field Kit	
BYT12516	Hi-Flow Pump and Plumbing For Winch, Field Kit	\$2,626.00
	Requires a valve with an aux section or the aux section field kit BYT12255	
	OPERATOR'S STATION AND CONTROLS	
	Seat	Basic Factory Options - Required
5855	Air Suspension Comfort Control High Back Vinyl Seat	No Added Cost
	Vinyl-covered high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension with capability. 3 in. (76 mm) retractable seat belt.Requires Code 9120.	full damping
5885	Deluxe Seat, Cloth with Air Suspension	\$662.00
	Fabric-covered high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension with capability. 3 in. (76 mm) retractable seat belt.	h full damping
5890	Premium Seat, Heated and Ventilated with Air Suspension	\$1,020.00
	Leather-accented high-back seat includes pan tilt, pan extend, lumbar adjustment and air suspension v capability. 3 in. (76 mm) retractable seat belt.	with full damping
	Canopy or Cab	ield Installed Attachments - Optional

9120	Canopy with Under-Seat Heater	(\$7,500.00)
	Radio	Field Installed Attachments - Optional
9501	Premium Radio with Bluetooth AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port	\$1,120.00
	Mirrors	Field Installed Attachments - Optional
9365	External Mounted Rear Attachments Mirror	\$133.00
	Miscellaneous	Field Installed Attachments - Optional
9503	Automatic Temperature Control HVAC system automatically adjusts temperature and fan speed to meet desired in-cab temperature	\$530.00 •
9505	Fire Extinguisher Bracket Bracket in cab to securely stow 2.5 lbs fire extinguisher.	\$71.00
9454	Full Screens for Cab Factory designed/installed option. Includes side screens, rear screen, door screens, front screen, as For limb risers, order code 9142.	\$8,250.00 and AC condenser guard.
9455	Rear Screen for Cab Factory designed/installed option	\$1,815.00
	JOHN DEERE WORKSIGHT™	
	Machine Connectivity	Basic Factory Options - Required
	Machine connectivity functions require cellular coverage. Usage of JDLink System require the John Deere Telematics System Contract.	es customer's acceptance of the terms of

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

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.	
	Grade Control Basic Factory O	ptions - Required
2502	SmartGrade Ready including Slope Control	\$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.	
2503	SmartGrade 3D Mastless Grade Control including Slope Control	\$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.	
2575	No Grade Control Installed	No Added Cost
	DESTINATION AND LANGUAGE	
	Operator's Manual and Decals Basic Factory O	ptions - Required
2605	English Operator Manual	No Added Cost

No Added Cost

2610

Spanish Operator Manual

2615	French Operator Manual	No Added Cost
	Shipping Preparation	Field Installed Attachments - Optional
9909	Non-Export Rust Preventive Coating Coating protects exposed unpainted surfaces from road salt during shipment.	\$151.00
	FRAME	
	Grille	Field Installed Attachments - Optional
9325	Heavy Duty Grille Grille with thicker louvers for increased protection of cooling fan.	\$1,340.00
	ELECTRICAL	
	Work Lights	Field Installed Attachments - Optional
9166	Premium LED Light Package 6 high output LED lights (16,800 lumens) replace the 4 standard halogen lights.	\$1,300.00
	12 Volt Power	Field Installed Attachments - Optional
9370	2nd - 12 Volt Power Port	\$224.00
	Miscellaneous	Field Installed Attachments - Optional

\$1,083.00

Threaded Pitch Jack

9055

	Requires code 1043 (Standard OSD) Adjust between preset pitch hole positions.	
	Beacon Lighting	Field Installed Attachments - Optional
9521	Beacon Light	\$295.00
	RIPPER	
	Ripper	Field Installed Attachments - Optional
9187	Heavy Duty Parallelogram Ripper with 3 Shank Pockets and (3) Shank/Teeth Requires code 7730 (3 Section OSD Valve) or 7760 (4 Section PAT Valve) Not for use with other Rear Attachment	\$25,200.00
	HITCHES	
	Hitches	Field Installed Attachments - Optional
9340	Retrieval Hitch w/ Single Rear Counterweight 363kg (800 lb.) Not for use with other rear attachment	\$3,364.00
9343	Retrieval Hitch w/o Rear Counterweight 37 kg (81 lb.) Not for use with other rear attachment	\$699.00
	WEIGHTS AND BALLASTING	
	Counterweight	Field Installed Attachments - Optional
9345	Extended Rigid Drawbar with Single Rear Counterweight 437 kg (963 lb.) Not for use with other rear attachment	\$4,345.00
9250	Single Rear Counterweight	\$2,718.00

	326 kg (719 lb.) Not for use with other rear attachment	
9347	Extended Rigid Drawbar w/o Rear Counterweight	\$1,680.00
	111 kg (245 lb.) Includes pin Not for use with other rear attachment	
	GUARDS	
	Guards	Field Installed Attachments - Optional
9160	Bolt-On Final Drive Trash Guards	\$2,055.00
	Trash guards are for dry conditions, like waste handling or demolition and NOT for water/muddy cor	nditions.
9150	Full Length Rock Guards	\$3,575.00
	Requires code 1043 (Standard OSD). 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.	
9155	Full Length Rock Guards	\$4,150.00
	Requires code 1020 (XLT PAT) or 1030 (LGP PAT). 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.	
9132	Large Debris Prescreen	\$740.00
	Intended for high debris environments such as waste handling and woodchip applications.	
9142	Limb Risers (Sweeps)	\$4,400.00
	Factory designed/installed option	
9460	Condenser Guard	\$1,550.00
	MISCELLANEOUS	
	Miscellaneous	Field Installed Attachments - Optional

Field Installed Attachments - Optional Frame Attachment

BYT11012	Heavy Duty Parallelogram Hydraulic Ripper with 3 Shank Pockets and (3) Shank/Teeth - Field Kit Requires 4 Function Hydraulics and Auxiliary Plumbing.	\$24,570.00
	Guards Field Installed Attachr	ments - Optional
BYT11125	PAT Rod Scraper Cylinder Field Kit	\$2,699.00
	Kit includes blade angle cylinders with special rod scrapers for use in applications such as moisture conditioning, waste handling, or manure.	
BYT11739	Limb Risers (Sweeps) - Field Kit	\$3,687.00
	Factory designed arched limb risers.	
BYT11935	Full Enclosure Cab Screens	\$7,828.00
BYT11936	Rear Screen for Cab	\$1,733.00
	Requires machine to be equipped with code 5085.	
BYT12041	Condenser Guard Field Kit	\$1,050.00
BYT12273	Rear Tank Fender Guard	\$2,848.00
	Overall Vehicle Field Installed Attachr	nents - Optional
BYT11082	Severe Duty Fuel Filter - Field Kit	\$434.00
	For use where fuel quality is questionable and/or additional water separation is required. Filter base contains fuel heater.	
BYT11206	Engine Air Precleaner - Rotary - Field Kit	\$507.00
	Intended for high dust applications to extend engine air filter life. Not required in most applications; will negatively impact over-hood visibility.	
	PACCAR Winch Div Field Installed Attachr	ments - Optional
	Contact PACCAR for below Winch installation instructions (Carco Winch)	

(Carco Winch) 800 E. Dallas, P.O. Box 547 Broken Arrow, OK 74013-0547

Phone: 918-25 www.paccarwi		
AT519562	H60 Winch for 750L	\$37,800.00
AT523202	50B PTO Winch - Slow Speed, Winch Kit For use with 750L.	\$41,029.00
AT519563	50B PTO Winch - Standard Speed	\$41,029.00
AT519560	H85 Winch for 750L	\$45,851.00
	Grade Control Field Installed Attachments - Optional	
BYT10802	Trimble Ready Installation Field Kit Kit for use with Trimble Earthworks, mastless grade control system.	\$16,970.00
BYT10803	Leica Ready Installation Field Kit Kit for use with Leica's iCON 3D, masted grade control system.	\$13,570.00
BYT11894	Machine Monitor and Topcon Grade Control Monitor Swap Kit (700L & 750L) Kit for 700L & 750L swaps the location of machine and grade control displays to provide better visibility to the grad display.	\$480.00 le control

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.