

USED 2020 John Deere XUV835M HVAC



Frank Powersports
230340 Highland Rd
Scottsbluff, Nebraska 69361
(800) 426-7719
frankpowersports.com

CUSTOMER	_____
DATE	09/24/2024
PRICE	_____
SALESPERSON	_____
SIGNATURE	_____

Comments

Crossover Utility Vehicle
Our largest enclosed storage area and an optional sealed cab with heat and A/C make these all-season Gator™ UTVs our coolest yet.

GENERAL INFORMATION

Manufacturer	John Deere
Model Year	2020
Model Name	XUV835M HVAC
Model Code	XUV835M
VIN	1M0835MDJLM030779
Stock Number	J030779
Color	Green / Yellow
Condition	USED
Engine Size	812 cc

FEATURES

Features

SUPERIOR TERRAIN CAPABILITY: The Gator™ XUV Crossover Series Utility Vehicle has a precision-engineered drivetrain system that fully utilizes engine power, optimizing acceleration, hauling, towing, and hill-climbing capabilities. Power is transmitted from the engine through a continuously variable clutch system to the transaxle.

ROOMY AND QUIET OPERATOR STATION: Whether it is a completely open operator station or a factory installed cab, the interior has been redesigned with comfort and ergonomics in mind.

ENHANCED CAB COMFORT

EFFICIENT HEATING, VENTILATION, AND AIR CONDITIONING (HVAC) SYSTEM: Automotive-style controls on the center of the dash - easy and convenient to reach for the operator or passengers

POWERFUL GAS ENGINE DELIVERS SUPERB STARTING, IDLING, AND THROTTLE RESPONSE: The machine is powered by an 812-cm3 (49.6-cu in.), 3-cylinder, dual overhead cams, liquid-cooled, four-cycle gasoline engine. It produces 6.5 kgm (47 lb-ft) of torque at 3200 rpm. The advanced electronic controls and fuel-injection system deliver superb starting, idling, and throttle response during operation.

DUAL A-ARM FRONT AND REAR SUSPENSION PROVIDES A SMOOTH RIDE OVER CHALLENGING TERRAIN AND EXCELLENT HAULING CHARACTERISTICS: To complement the robust frame, the XUV is equipped with four-wheel independent suspension. A dual A-arm front and rear suspension provides a smooth ride over challenging terrain and excellent hauling characteristics. The entire suspension system has been optimized to handle no cargo to maximum cargo without compromising ride quality or vehicle stability.

EXTRA-DURABLE DELUXE CARGO BOX ENSURES HARD-WORKING PERFORMANCE AND LONGEVITY

ATTACHMENT-READY ELECTRICAL SYSTEM: On M- and R-trim vehicles, adding attachments and accessories is made easier by the inclusion of some main wiring harnesses that facilitate efficient hook-up.

EQUIPPED WITH POWER STEERING: This Gator™ XUV Crossover Utility Vehicle is equipped with power steering and a dual A-arm front suspension. These automotive-type systems exhibit excellent handling characteristics, as well as responsive steering and low steering effort

M TRIM DETAILS: The M trim adds electrical power-assist steering (EPAS) and brings in the main wiring harness for easier attachment hook-up. Cabs are available in this trim level. Heating, ventilation, and air conditioning (HVAC) is also an option within the M-trim level.

SPECIFICATIONS

BRAKES/WHEELS/TIRES

Brakes	Front / Rear - Hydraulic disc with twin piston front calipers Park - Driveline, internal wet multi-disc, foot operated (hand release)
Tires	Front - 25 x 9-12 Terrahawk AT, 27 x 9-R14 Maxxis Big Horn Radials (on Alloy Rims), or Maxxis Big Horn Radials (on Steel Rims) Rear - 25 x 11-12 Terrahawk AT, 27 x 11-R14 Maxxis Big Horn Radials (on Alloy Rims), or Maxxis Big Horn Radials (on Steel Rims)

DIMENSIONS

Length	127 in. (3,228 mm)
Height	78 in. (1,981 mm) With roof - 78.25 in. (1,987 mm)
Width	63.7 in. (1,618 mm) With doors - 69.4 in. (1,763 mm)
Weight	Dry- 1,810 lb. (823 kg) With Cab and HVAC - 2,241 lb. (1,019 kg)
Ground Clearance	11.2 in. (284 mm)
Wheelbase	84.5 in. (2,146 mm) Front tread centers - 52.8 in. (1,341 mm) Rear tread centers - 49.6 in. (1,259 mm)

DRIVETRAIN

Transmission	Continuously Variable Transmission (CVT) with clutch enclosure Traction assist - Positive locking, mechanically actuated (hand-operated) Descent control
Final Drive	Two speed, oil bath
Drive	Four wheel - On-demand true four-wheel

ELECTRICAL

Battery	480 CCA
Alternator	85 amp @ 6,000 rpm, regulated,
Instrumentation	Digital Display (system diagnostic light, speed, rpm, 4WD indicator, fuel level, coolant temperature, hour meter, miles, park brake light)
Lighting	Headlights - Halogen - Single Beam (LED Dual Beam on R Trim)
Watts	1,020 W

ENGINE	
Engine	4-cycle
Cooling	Liquid
Horsepower	54 hp (43 kW)
Displacement	812 cc
Fuel System	Electronic Fuel Injection (EFI)
Fuel Type	Gas
Fuel Capacity	11.2 US gal. (42.4 l)
OPERATIONAL	
Front Suspension	Fully independent dual A-Arm with adjustable coils Travel - 7.9 in. (200.7 mm)
Rear Suspension	Fully independent dual A-Arm with adjustable coils and sway bar Travel - 9.1 in. (231.14 mm)
Steering	Power - on M and R Trim
Seating	Bench (Available Bucket Seats on E and M Trim)
OTHER	
Additional Colors	Green / Yellow Camouflage Olive and Black
Includes	Storage - 4 Cup Holders (2 additional for cab units), in dash, Under Seat (56.69 L), Glovebox (3.85 L)
Cargo Box Length	45 in. (1,143 mm)
Cargo Box Height	12 in. (304.8 mm)
Cargo Box Width	52 in. (1,320 mm)
Cargo Box Capacity	1,000 lb. (454 kg.)
Load Capacity	1,500 lb. (680 kg)
Towing Capacity	2,000 lb. (907 kg)
Hitch	Standard 2-in. receiver

Legal Notice: Manufacturer Name, Logo and Model Information are Registered Trademarks of the Manufacturer. Specifications and other information are subject to change without notice. No representation of accuracy is made. Image is believed to be in the public domain or used with permission.

*Price, if shown, is Manufacturer's Suggested Retail Price (MSRP) and does not include government fees, taxes, dealer vehicle freight/preparation, dealer document preparation charges or any finance charges (if applicable). MSRP and/or final actual sales price will vary depending on options or accessories selected.