

# Workman<sup>®</sup> MDX Lithium

UTILITY VEHICLE

(S)

#### FEATURES

#### Toro HyperCell<sup>™</sup> Batteries

 The Lithium Powered MDX utilizes Toro's patent-pending Lithium-ion HyperCell batteries that provide extended battery power for consistent performance over the life of the vehicle. The MDX Lithium quickly charges overnight, keeping you running all day long.

#### Superior Comfort & Control

- The proprietary SRQ<sup>™</sup> (Superior Ride Quality) suspension creates a smooth ride and reduces rider fatigue, allowing your team to stay more productive throughout the day.
- MDX comes standard with an automotive-grade rack and pinion steering system, providing more control and lower steering effort. This allows operators to focus on the task at hand and move throughout your property more safely.

#### **Commercial Grade Durability**

 Virtually unbreakable exterior components make the Workman MDX Lithium more durable and dependable. This vehicle is built to work as hard as you do, year after year.



©2023 The Toro Company. All rights reserved. Rev. 7/23

### Take Charge of Your Workday.

For decades, the Toro Workman lineup has set the standard for tough and hard-working utility vehicles. Toro is proud to continue this legacy of performance with the all-new Workman MDX Lithium.

This lithium-powered MDX comes with same payload capacity, trailer towing capacity and comfortable ride that you have come to know in our gas and diesel-powered Workman MDX.





## Workman<sup>®</sup> MDX Lithium Specifications<sup>®</sup>

	WORKMAN MDX LITHIUM, 08303 / 08303TC
POWER SOURCE	Lithium-Ion batteries with integrated Battery Management System (BMS)
ENERGY CAPACITY	8.64 kWh, 55V Nominal; 63V Max
CHARGER	On-board high efficiency 1200W smart charger. AC input voltage 100-240VAC AC input Frequency 50/60 Hz Max input Current 13.4 A
SRQ™ SYSTEM	Active In-Frame™ twister pivot joint, front and rear suspension.
FRONT SUSPENSION	Modified MacPherson strut, adjustable coil over shock absorbers.
REAR SUSPENSION	Trailing arm with adjustable coil over shock absorbers.
GROUND SPEED	16 mph (25.75 kph) standard, adjustable from 5-19 mph (8-30.5 kph)
BRAKES	All wheel hydraulic disc brakes. Integrated automatic parking brake.
STEERING	Rack and pinion steering system with ergonomic steering wheel that includes an intergrated clip.
FRAME	Welded steel channel and tube in body construction. Frame surfaces are dipped e-coat and powder coat finished. Body and bed constructed of dent and corrosion- resistant polyethylene.
GROUND CLEARANCE	Front: 10" (25.4 cm), Rear: 7" (18 cm)
TIRES	Front: 22 x 9.5-10, 4-ply, Rear: 24 x 12-10, 4-ply. Mounted on custom aluminum rims.
DIMENSIONS	Length/Width 121.1" (307.5 cm) 80.4" (204.2 cm). Wheel Base 61.2" (155.4 cm)
CANOPY DIMENSIONS INSTALLED	Height/Width: 79.5" (201.9 cm)/61.2" (155.4 cm)
TURNING CLEARANCE CIRCLE	Inside rear tire: 87" (221 cm), outside front tire: 257" (653 cm)
INSTRUMENTATION	Hour meter, battery level indicator, USB power port, headlight switch, on/off ignition key switch, and parking brake lever. Two cup holders, radio holder, in-dash storage compartments, speedometer, gear indicator, estimated charge time, and diagnostic/fault codes.
STARTING	Pedal start
CARGO BED SIZE INTERNAL	Length: 44.5" (113 cm), Width: 49" (125 cm), Height: 10.25" (26 cm), LLDPE resin
TOTAL VEHICLE CAPACITY	1,650 lbs. (750 kg)
CARGO BED PAYLOAD CAPACITY	1,250 lbs. (567 kg)
TRAILER TOWING CAPACITY	400 lbs. (182 kg) trailer, 50 lbs. (23 kg) tongue weight with standard hitch. 1,200 lbs. (544 kg) trailer, 100 lbs. (45 kg) tongue weight with heavy-duty tow hitch
OPTIONAL ACCESSORIES	Canopy, Windshield, Electric Bed Lift, Brush Guard, ROPS, Brake/Tail/Signal Light Kit, Receiver Hitch
WARRANTY	Two-year or 1500 hour limited warranty. Lithium-Ion battery 5 years. Refer to the Operator's Manual for further details

### Power to Get The Job Done.

Toro's proprietary HyperCell® battery system was specifically developed to meet customer demand and is optimized to deliver exceptional continuous runtime, allowing it to run as long as your crew. At the end of a long workday, the on-board charger conveniently plugs into a standard 120v wall outlet and fully charges the vehicle overnight.



\*Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only.

Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties.

Tomah, WI ISO 9002 Certified Plant.