



Count on it.

Toro[®] Workman[®] MD Series

- SRQ[™] suspension
- Active In-Frame[™] twister joint
- Total vehicle capacity MDX/MDX-D-1,650 lbs. (749 kg) MD-1,250 lbs. (567 kg) MDE-1,200 lbs. (545 kg)
- Bed load capacity MDX/MDX-D-1,250 lbs. (567 kg) MD-850 lbs. (386 kg) MDE-800 lbs. (363 kg)
- Towing capacity MDX/MDX-D-1,200 lbs. (545 kg) MD-800 lbs. (363 kg) MDE-800 lbs. (363 kg)
- MD-357cc Gas MDX-480cc Gas MDX-D-600cc Diesel MDE-48 Volt Electric

Superior Ride Quality

The Workman MD series combines comfort and productivity like never before. The pioneering SRQ suspension with the Active In-Frame twister joint delivers superior ride quality for all-day comfort. Rugged front styling lets you know this is a utility vehicle built to work. With large payload and towing capacity, and a long list of accessories and attachments, the Workman MD series is the better way to get jobs done.



Workman® MD Series Utility Vehicles



Smooth operator

Operators cannot stop talking about the SRQ^{TM} suspension. SRQ represents the Superior Ride Quality you can expect every time you drive a $Toro^{\otimes}$ Workman TORO MD Series. The SRQ system starts with coil-over shock absorbers that cushion bumps in the terrain, regardless of your payload. It works together with the proprietary Active In-Frame TORO twister joint that allows each axle to follow ground contours independently. The result is a smooth ride that you and your team will notice immediately. Operators experience less fatigue and stay more productive throughout the day.

Count on Comfort



Stretch outThe operating platform design provides substantial leg room for the operator and passenger for enhanced comfort.



SRQ is one of the most robust suspension systems in the market, allowing you to tackle rougher terrain and get more done.



The Active In-Frame™ twister joint ensure all four wheels maintain contact with the ground for better traction over undulating terrain.

Workman® MD Series Utility Vehicles





Steel diamond plate floorboards provide a rugged appearance and a durable surface.



Compared to metal beds that are noisy and can rust, these doublewalled composite beds withstand the elements.



Workman® MDE

When you need the power of a Workman with quiet electric performance, turn to the Workman MDE. The SRQTM suspension makes driving the MDE easy on the operator. The electric motor allows you to work early in the morning around homes and where quiet performance is a must. The MDE also has 50% fewer maintenance tasks than gas-powered vehicles and emits zero emissions. Save operating costs and enjoy the quiet and powerful performance of the Workman MDE.





T145 batteries provide longer life for increased productivity.



Regenerative braking enhances operator control.

Accessories and Attachments

The Toro® Workman® MD Series adapts to almost any job thanks to a wide variety of all-season accessories and attachments. A deluxe hard cab, canopy top and windshield provide protection from the sun or the elements. The roll-over protective structure (ROPS), brush guard, and heavy duty bumper help you operate in more challenging terrain. Add the deluxe refreshment center to turn your Workman into a revenue producing machine. Use it to groom baseball infields, or to plow snow in the winter.



Heavy-Duty Bumper



Brush Guard



Canopy Top



ProForce Blower (Bed)



Receiver Hitch Kit



Open ROPS



Deluxe Hard Cab Sliding or solid window kits



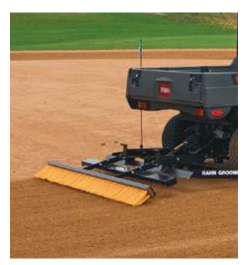
Folding or Solid Windshield



Deluxe Refreshment Center (available through 19th Hole)



Optional All-Terrain Tires



Rahn Groomer



72-inch Snow Plow



Electric Bed Lift



Brake, Tail, Turn Signal Lights, horn, back-up alarm kits

Workman® MD Series Utility Vehicles

	MD Model 07279	MDX Model 07273	MDX-D Model 07359	MDE Model 07299
Engine/Motor				
Type:	Engine	Engine	Engine	Motor
Model:	Yamaha [®]	Briggs & Stratton® Vanguard®	Kubota [®] , liquid-cooled, 2-cylinder	DC motor with external fan
Rating:	357 cc	480 cc	600 cc	48 volt, 500 amp controller
Fuel:	Gas	Gas	Diesel	N/A
Ground Speed:	16 mph (25.6 km/h)	16 mph (25.6 km/h) governed. Optional 20 mph (32km/h) requires ROPS and seatbelts.	16 mph (25.6 km/h) governed. Optional 20 mph (32km/h) requires ROPS and seatbelts.	16 mph (25.6 km/h) w/fully charged battery
Batteries:	N/A	N/A	N/A	Eight 6V T145 Batteries
Capacity				
Total Vehicle:	1250 lbs. (567 kg)	1650 lbs. (749 kg)	1650 lbs. (749 kg)	1,200 lbs. (545 kg)
Bed Payload:	850 lbs. (386 kg)	1250 lbs. (567 kg)	1250 lbs. (567 kg)	800 lbs. (563 kg)
Trailer with standard hitch:	400 lbs. (182 kg) 50 lbs. (23 kg) tongue weight	400 lbs. (182 kg) 50 lbs. (23 kg) tongue weight	400 lbs. (182 kg) 50 lbs. (23 kg) tongue weight	400 lbs. (182 kg) 50 lbs. (23 kg) tongue weight
Trailer with heavy-duty hitch:	800 lbs. (363 kg) 100 lbs. (45 kg) tongue weight	1200 lbs. (545 kg) 100 lbs. (45 kg) tongue weight	1200 lbs. (545 kg) 100 lbs. (45 kg) tongue weight	800 lbs. (363 kg) 100 lbs. (45 kg) tongue weight
Dimensions				
Width:	59" (150 cm)	59" (150 cm)	59" (150 cm)	59" (150 cm)
Length:	117.75" (299 cm)	117.75" (299 cm)	117.75" (299 cm)	119.75" (304 cm)
Wheelbase:	81" (205.7 cm)	81" (205.7 cm)	81" (205.7 cm)	83" (211 cm)
Clearance:	10" (25.4 cm) front 7" (17.8 cm) rear	10" (25.4 cm) front 7" (17.8 cm) rear	10" (25.4 cm) front 7" (17.8 cm) rear	10" (25.4 cm) front 7" (17.8 cm) rear
Tires*:	Front: 22 x 9.5-10, 4 ply Rear: 22 x 9.5-10, 4 ply	Front: 22 x 9.5-10, 4 ply Rear: 24 x 12-10, 4 ply	Front: 22 x 9.5-10, 4 ply Rear: 24 x 12-10, 4 ply	Front: 22 x 9.5-10, 4 ply Rear: 22 x 9.5-10, 4 ply
Turning Clearance Circle:	Inside rear tire: 87" (221 cm), outside front tire: 257" (653 cm)			
Cargo Bed Size:	Length: 49" (124 cm); Width: 52" (132 cm); Height: 10" (25 cm), double walled; polyethylene plastic. Bed height 29.5" (75 cm)			

Specifications common to all models

Vehicle

Frame: Welded, steel channel and tube construction
Transaxle: 16.99:1 with helical gears
Drive: Direct, double reduction with differential
Brakes (MD/MDX/MDX-D): Rear hydraulic drum; front hydraulic disc
Brakes (MDE): Rear hydraulic drum; front hydraulic disc;

SRQ System

Front Suspension: Independent A-Frame with coil over shock absorbers (all models)

Proprietary Active In-Frame twister joint (all models)
Rear Suspension: Swing arm design with coil-over shock

absorbers (MD/MDX/MDX-D)

Specifications for MDE model

Charger

Type: Remote with drive inhibit *Input:* 115V +/- 10%

Output: 48V DC (nominal) 17 amp

Warranty: Two year limited (or 1,500 hours for MDE)

* Optional All Terrain Tires are available

TORO® PROFESSIONAL SERVICES

Toro Financing A full-service offering for all your equipment and irrigation purchases. Flexible financing options can be tailored to meet your operational needs.

complimented with regenerative motor braking

Toro Protection Plus Extended Protection Plan Protect your budget and your equipment investment. Plans are available for both new and used equipment, and you can choose from various terms to fit your financing terms.

Toro Genuine Parts Keep the productivity and performance of your equipment at its peak. Learn about Performance Parts pricing and MVP kits. Find replacement parts online at Toro.com/partsviewer.

Toro Training Toro Factory Service Schools are available. Explore the training and customer care areas of Toro.com and ToroNSN.com for readily available education and training materials.

Toro Controller Repair Provides irrigation controller boards ready for immediate board exchange to assure that downtime is minimal and your turf stays protected. Toro is the choice for reliability.

Toro NSN® An industry-first support network that provides reliable, around-the-clock irrigation central control system troubleshooting and operation assistance. Call 1-800-ASK-TORO.

myTurfTM Fleet Management This on-line tool from Toro keeps track of maintenance for all of your turf equipment. Complete product information and parts ordering is also included. Ask your distributor for availability.



Toro.com/MD