



**WORKMAN® GTX**  
UTILITY VEHICLE



**SIMPLY SUPERIOR**

## WORKMAN® GTX

### We set out to build a utility vehicle that is simply superior to the rest.

The result is the grounds and turf crossover Workman GTX. It boasts an unequalled combination of comfort, utility and control that makes it simply superior to the competition. Its power, steering and exclusive suspension and braking systems make the Workman GTX the most versatile, practical and comfortable utility vehicle in its class. So whether you are changing cups, checking on irrigation, working around campus or moving people or materials, the Workman GTX has the power and versatility to get the job done right.



#### COMFORT

The deluxe bench seat features Elastomeric Vibration Control (EVC) for additional comfort in rough terrain.



#### CONTROL

An automotive-grade rack and pinion steering system provides more control and lowers steering effort, while operating when loaded or empty.



#### VERSATILITY

Front and rear attachment points for rubbish bins, hose reels or walk spreaders free up the bed for more hauling capacity. Steel 122 and 183-cm flat beds are also available.



#### SUSPENSION

Coil-over shocks on all four tyres deliver greater suspension travel and adjustability, resulting in a smoother ride and minimised operator fatigue.



#### DETAILING

Storage is abundant and a standard USB port makes a dead battery on the job a thing of the past.



#### DURABILITY

Virtually unbreakable exterior components and a powder-coated frame and underbody give the Workman GTX superior durability.

## SPECIFICATIONS\*

WORKMAN® GTX SERIES						
MODEL	WORKMAN GTX PETROL EFI		WORKMAN GTX ELECTRIC		WORKMAN GTX LITHIUM	
<b>POWER SOURCE</b>	429 cc, air-cooled, single-cylinder Kohler EFI petrol engine. Meets current EPA and CARB exhaust and evaporative emissions regulations.		Eight Trojan® T-125 Advanced Deep Cycle 6 V batteries featuring a single-port fill system and water level indicators. Brushless high-torque AC induction motor with 5.0 kW continuous power.		HyperCell® lithium-ion batteries with integrated Battery Management System (BMS). 4.32 kWh standard, 6.48 kWh optional. 55 V nominal; 63 V max. Brushless high-torque AC induction motor with 5.0 kW continuous power.	
<b>CHARGER/ FUEL CAPACITY</b>	18.9 litres		On-board high-efficiency 1 kW smart charger with 85–265 VAC global input, temperature controlled, sealed and waterproof, remote indicator viewable at charge port.		On-board high-efficiency 900 W smart charger. •AC input voltage: 100–240 VAC •AC input frequency: 50/60 Hz •Max AC input current: 10 A	
<b>FRONT SUSPENSION</b>	Modified MacPherson strut.					
<b>REAR SUSPENSION</b>	Articulating swing arm. Adjustable coil-over shocks at all four wheels.					
<b>GROUND SPEED</b>	16 mph, governed. Speed reduction kits available.		16 mph, adjustable.			
<b>BRAKES</b>	Front and rear wheel hydraulic disc brakes.					
<b>STEERING</b>	Manual rack and pinion steering system with ergonomically positioned column. Steering wheel has 2.75 turns lock-to-lock, with 35 cm (13.75") diameter.					
<b>GROUND CLEARANCE</b>	Front: 22.8 cm (9"), Rear: 15.2 cm (6")			Front: 30.4 cm (12"), Rear: 17.8 cm (7")		
<b>TURNING CLEARANCE CIRCLE</b>	Standard model: turning clearance circle: 6.3 m (20.7'), inside turning radius: 153 cm (60.25"). Extended model: turning clearance circle: 9.45 m (31'), inside turning radius: 254 cm (100").					
<b>TYRES</b>	20 x 8-10, 4-ply. Or alternate 4-ply/6-ply.			22 x 9.5-12, 4-ply. Or alternate 4-ply/6-ply.		
<b>DIMENSIONS</b>	<b>Vehicle configuration</b>	<b>Width</b>	<b>Length</b>	<b>Height</b>	<b>Wheel base</b>	
	2-seat with bed	1.2 m (47")	3 m (119")	1.3 m (50.2")	1.97 m (77.8")	
	4-seat with bed	1.2 m (47")	3.6 m (144")	1.3 m (50.2")	2.9 m (114")	
	2-seat with 183 cm (6') flat bed	1.2 m (47")	3.9 m (156")	1.3 m (50.2")	2.9 m (114")	
<b>CAB DIMENSIONS</b>	<b>Height</b>	<b>Width</b>			<b>Height</b>	<b>Width</b>
	201 cm (79")	142 cm (56")			208 cm (82")	142 cm (56")
<b>CARGO BED DIMENSIONS</b>	<b>Width</b>	<b>Length</b>	<b>Height</b>	<b>Capacity</b>		
	97.8 cm (38.5")	101.6 cm (40")	27.9 cm (11")	363 kg (800 lb)		
<b>WEIGHT</b>	<b>Vehicle configuration</b>	<b>Weight</b>			<b>Vehicle configuration</b>	<b>Weight</b>
	2-seat with bed	397 kg (875 lb)			2-seat with bed	445 kg (980 lb)
	4-seat with bed	522 kg (1,150 lb)				
	2-seat with 183 cm (6') flat bed	573 kg (1,264 lb)				
<b>VEHICLE CAPACITY</b>	2-seat with bed 544 kg (1,200 lb)					
<b>TOWING CAPACITY</b>	680 kg (1,500 lb). Class 1, 1.25" receiver standard.					
<b>OPTIONAL ACCESSORIES</b>	Canopy, solid folding windscreen, 4-seat configuration, flat bed, 183 cm (6') flat bed, storage box, hose reel mounting bracket, walk spreader carrier, rubbish bin mount, bed racking, electric bed lift, brush guard, 12 V outlet, brake/tail/signal lights, ROPS-certified hard cab, horn kit, back-up alarm kit, parking brake alarm kit, L-track attachment system, all-terrain tyre kit, 2-post ROPS kit, beverage cart, range cage, glass windscreen and medical bed.					
<b>WARRANTY</b>	Two-year or 1,500-hour warranty. Three-year engine warranty. Five-year, unlimited-hour battery warranty. Refer to the Operator's Manual for further details.					

\* 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.

### toro.com

Worldwide Headquarters  
The Toro Company  
8111 Lyndale Ave. So.  
Bloomington, MN 55420, USA  
Phone: (1) 952 888 8801  
Fax: (1) 952 887 8258

©2024 The Toro Company.  
All rights reserved.

24-206-GB



facebook.com/ToroCompany  
twitter.com/TheToroCompany  
youtube.com/ToroCompanyEurope



Count on it.