

The Toro logo is a red rounded rectangle with the word "TORO" in white, bold, sans-serif capital letters.

# Workman® GTX Series

UTILITY VEHICLES

## F E A T U R E S

- **Power** – Whether you choose the 429 cc gasoline or 48 volt A/C electric Workman GTX, power and performance come standard. An improved power to weight ratio boosts payload capacity and productivity by allowing you to do more, every day!
- **Steering** – An automotive-grade rack and pinion steering system provides more control and lowers steering effort, while operating loaded or empty. This allows operators to focus on the task at hand and nothing else.
- **Suspension** – Coil-over shocks all around the vehicle deliver greater suspension travel and adjustability resulting in a smoother ride and minimized operator fatigue.
- **Versatility** – The Workman GTX is adaptable for any task. Two or four-seat configurations come with bench or bucket seats. Front and rear attachment points for garbage cans, hose reels or walk spreaders free up the bed for more hauling capacity. 4 and 6-foot flat beds are also available.



- **Hydraulic Disk Brakes** – Minimal maintenance, no cable adjustment and less pedal force than mechanical cable brakes affords the Workman GTX reliable and consistent stopping power.
- **Durability** – Virtually unbreakable composite exterior components and a powder coated frame and underbody give the Workman GTX superior durability. Run it hard, day after day.

## Simply Superior.

The Workman GTX is a grounds and turf crossover vehicle that boasts an unequalled combination of comfort, utility and control, making it simply superior to the competition. Its increased power, improved steering and exclusive suspension and braking systems make the Workman GTX the most versatile, practical and comfortable utility vehicle in its class. Available in gas or electric, the Workman GTX features hundreds of configuration options; including front and rear attachments, a flat bed and a four-seat option. So whether you are setting 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.

[toro.com/gtx](http://toro.com/gtx)





# Workman® GTX Series Specifications\*

	WORKMAN GTX (GAS), MODEL 07130	WORKMAN GTX (ELECTRIC), MODEL 07131			
<b>POWER SYSTEM</b>	429 cc, air-cooled, single-cylinder Kohler® gasoline engine. Meets current EPA & CARB exhaust and evaporative emissions regulations.	48V brushless AC induction drive.			
<b>STEERING</b>	Manual rack and pinion steering system with ergonomically positioned column. Steering wheel has 2.75 turns lock-to-lock with 13.75" (35 cm) diameter.				
<b>TURNING RADIUS</b>	Turning clearance circle: 20.7' (6.3 m) Inside turning radius: 60.25" (153 cm)				
<b>BRAKES</b>	Front and rear wheel hydraulic disc brakes.				
<b>SUSPENSION</b>	FRONT - Modified MacPherson Strut. REAR - Articulating Swing Arm. Adjustable Coil Over Shocks at all four wheels.				
<b>SUSPENSION TRAVEL</b>	Front Suspension Travel: 3.5" Rear Suspension Travel: 4".				
<b>FUEL CAPACITY</b>	5 gallons (18.9 liters)	N/A			
<b>GROUND SPEED</b>	16 mph (25.6 km/h) governed.				
<b>TRANSAXLE</b>	11.47:1 Forward, 14.35:1 Reverse	17:1 double-reduction high torque.			
<b>GROUND CLEARANCE</b>	Front: 8.5" (21.6 cm), Rear: 6.1" (15.5 cm)				
<b>TIRES</b>	20 x 8-10, 4-ply				
<b>BATTERIES</b>	One 12-volt starter battery	Eight Trojan® Advanced Deep Cycle 6V batteries featuring a single port fill system and water level indicators.			
<b>CONTROLLER</b>	N/A	540 amps max with regenerative motor braking, roll-away protection, thermal cutback, sealed/waterproof, status light and three power modes.			
<b>CHARGER</b>	N/A	On-board high efficiency 1kW smart charger with 85-265VAC global input, temperature controlled, sealed & waterproof, remote indicator viewable at charge port.			
<b>ELECTRIC MOTOR</b>	N/A	Brushless high-torque AC Induction motor with 5.0kW continuous power.			
<b>INSTRUMENTS/DASH</b>	Hour meter, fuel gage, USB power port, headlight switch, on/off ignition key switch, gear selector and parking brake lever. Two cup holders, radio holder and three in-dash storage compartments.	Hour meter, battery level indicator, USB power port, headlight switch, on/off ignition key switch, gear selector and parking brake lever. Two cup holders, radio holder and three in-dash storage compartments.			
<b>STARTING</b>	Pedal or key start capability standard.				
<b>DIMENSIONS</b>	<b>Vehicle Configuration</b>	<b>Width</b>	<b>Length</b>	<b>Height:</b>	<b>Wheel Base</b>
	2-Seat with Bed	47" (1.2 m)	119" (3 m)	50.2" (1.3 m)	86.6" (2.2 m)
	4-Seat with Bed	47" (1.2 m)	144" (3.6 m)	50.2" (1.3 m)	114" (2.9 m)
<b>WEIGHT</b>	<b>Vehicle Configuration</b>	<b>Weight</b>	<b>Vehicle Configuration</b>	<b>Weight</b>	
	2-Seat with Bed	875 lbs. (397 kg)	2-Seat with Bed	1395 lbs. (633 kg)	
	4-Seat with Bed	1150 lbs. (522 kg)	4-Seat with Bed	1670 lbs. (757 kg)	
<b>CARGO BED</b>	<b>Width</b>	<b>Length</b>	<b>Height</b>	<b>Capacity:</b>	
	38.5" (97.8 cm)	40" (101.6 cm)	11" (27.9 cm)	800 lbs (363 kg)	
<b>VEHICLE CAPACITY</b>	2-seat with bed 1,200 lbs. (544 kg)				
<b>TOWING CAPACITY</b>	1,000 lbs. (454 kg) Class 1 – 1.25" receiver standard.				
<b>OPTIONAL ACCESSORIES</b>	Canopy, solid folding windshield, 4-seat configuration, flat bed, 6-foot flat bed, bench seat, storage box, ball picker mounting bracket, hose reel mounting bracket, walk spreader carrier, trash can mount, bed racking, electric bed lift, brush guard, 12V outlet, Brake/tail/signal lights, ROPS certified hard cab, horn kit, back up alarm kit, parking brake alarm kit, L-track attachment system and all-terrain tire kit.				
<b>WARRANTY</b>	Two-year or 1500 hour limited warranty. Three-year engine 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.

