TORO WORKMAN GTX

LITHIUM-ION TRUCK

parkland

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.

It's 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.

The lithium-ion technology powering the new Workman GTX Lithium-Ion is built to deliver hours of reliable performance. It's the largest lithium-ion model in its class, so it can handle big jobs. At nearly 400 pounds (181.4 kg) lighter than traditional Workman GTX models, it makes a big impression on productivity without leaving a big impression on turf. The lithium-ion power packs are maintenance-free and have a long lifespan, so the machine is always ready to get to work.

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.



QUALITY BRANDS, EXCEPTIONAL SERVICE.

parkland.co.nz

TORO



Specifications:

Model: 07413TC

POWER SYSTEM	48V brushless AC induction drive	CONTROLLER	540 amps max with regenerative motor braking, roll-away protection, thermal cutback, sealed/waterproof, status light and three power modes
STEERING	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	CHARGER	On-board high efficiency 900W smart charger. AC Input Voltage: 100-240 VAC AC Input Frequency: 50/60 Hz
TURNING RADIUS	Turning clearance circle: 20.7' (6.3 m), inside turning radius: 60.25" (153 cm)	REEL SPEED	Max AC Input Current: 10 A Adjustable - 1000 RPM max
BRAKES	Front and rear wheel hydraulic disc brakes	TRACTION DRIVE	Series / Parallel 3WD
SUSPENSION	Front - Modified MacPherson Strut Rear - Articulating Swing Arm. Adjustable coil over shocks at all four wheels	ELECTRIC MOTOR	Brushless high-torque AC Induction motor with 5.0kW continuous power
SUSPENSION TRAVEL	Front Suspension Travel: 3.5" Rear Suspension Travel: 4"	TEMPERATURE REQUIREMENTS	Storage: -30 to 45°C (3 months); 145 to 60°C (1 month) Charging: Normal Charge (Full Current): 5 to 45°C; Pre Charge (Half Current): -10 to 5°C and 45 to 60°C Operation: -20 to 60°C
GROUND SPEED	16 mph (25.6 km/h), adjustable		
TRANSAXLE	11.47:1 Forward, 14.35:1 Reverse	VEHICLE CAPACITY	2-seat with bed 544 kg
GROUND CLEARANCE	Front: 12" (30.4 cm) Rear: 7" (17.8 cm)	TOWING CAPACITY	680 kg Class 1 - 1.25" receiver standard.
BATTERIES	Four Lithium-Ion Samsung® SDI batteries. 48V nominal	CAB DIMENSIONS INSTALLED	Height: 82" (208 cm) Width: 56" (142 cm)
2 Year Warranty			
QUALITY BRANDS, EXCEPTIONAL SERVICE.			

SMG

Grillo

IRRInet

POPE

Spectrum Technologies, Inc.



WAMAHA