

FEATURES

Commercial-Grade Tough

With a rock-solid, high-strength steel frame, integrated plow mount, selectable 4WD with front and rear differential locks and oversized shocks, bearings and bushings the Workman UTX is up to any challenge.

Capable of Doing Any Job

A ton (2,000 lbs. / 907 kg) of towing, 25% more cargo capacity than competitors and two standard 2" (5 cm) receivers (front and rear) gives the Workman UTX the means to tackle any job.

All-Day & All-Season Comfort

2 or 4-passenger models make sure you have the room for you and your crew and a climate controlled cab keeps them comfortable in any conditions.

Precision Control

A proprietary system allows for the perfect amount of power to be applied to the job, no matter the desired ground speed. This can mean lower RPMs, and with it lower fuel consumption and sound, or higher RPMs for more power to push snow or haul a heavy load.

Versatile Performance

The Workman UTX is made to work in multiple environments. Its road ready with standard LED headlights, turn signals, hazards and brake lights and built to handle snow and ice like a BOSS[®].

Workman[®] UTX Series

UTILITY VEHICLES

Get To Work.

The Workman UTX is a straightforward, no-nonsense, 4-wheel drive utility vehicle built to stand up to the toughest tests without compromising performance. With standard commercial-grade components, the highest payload in its class, and a proprietary speed control system, it's designed for the rigors of a long work week, not a few hours of recreation on the weekends. The Workman UTX has the muscle to blast through snowdrifts while still maintaining the ability to regulate speed and sound in sensitive areas. To raise the standard further, every Workman UTX features an integrated plow mount, power steering, turn signals, brake lights, and a spray-on bed liner.

toro.com/utx





Workman® UTX Series Specifications

	WORKMAN UTX (GAS) MODELS 08	100, 08101, 08100TC		WORKM	AN UTX (DIESEL) I	MODELS 08102, 08103, 08102TC
ENGINE	.998L, inline 4-cylinder, gasoline, 37.1 hp	o (27.7 kW), liquid-cooled		.993L, inline 3-cylinder, diesel, 24 hp (1		esel, 24 hp (17.9 kW), liquid-cooled
STEERING SYSTEM	Power steering standard. Rack and pinion with tilt steering wheel.					
BRAKES	4-wheel hydraulic disk brakes					
SUSPENSION	Front Suspension: MacPherson strut w/ adjustable coils Rear Suspension: Dual a-arm w/ adjustable coils					
GROUND CLEARANCE	9" (22.8 cm) 10" (25.4 cm) with optional tires					
FUEL CAPACITY	8.5 gallons (32.2 liters)					
GROUND SPEED	Forward Ground Speed: 45 mph (72.4 km/h). Ac Reverse Ground Speed: 15 mph (24.1 km/h). Ad			Forward Ground Speed: 25 mph (40.2 km/h). Adjustable down to 5 mph (8 km/h) Reverse Ground Speed: 15 mph (24.1 km/h). Adjustable down to 5 mph (8 km/h)		
TRANSMISSION	Continuously Variable Transmission (CVT) w/ clutch enclosure					
GEAR SELECTION	P, R, N, H, L					
DIFFERENTIAL	Selectable electronic locking, front and rear					
TIRES/WHEELS	Front: 25x9-12 on steel wheels (optional: 27x9-14 on aluminum wheels) Rear: 25x11-12 on steel wheels (optional: 27x11-14 on aluminum wheels)					
SEAT BELTS	3-point shoulder					
INSTRUMENTS/DASH	Digital display (system diagnostics, speed, rpm, 4WD indicator, gear selection, fuel level, coolant temperature, hour meter, warning lights)					
DIMENSIONS	Vehicle Configuration 2-Seat with Bed 4-Seat with Bed	Width 60.5" (153.6 cm) 60.5" (153.6 cm)		ı (313.6 cm) (405.1 cm)	Height: 79" (200.6 cm) 79" (200.6 cm)	Wheel Base 80" (203.2 cm) 116" (294.6 cm)
CARGO BED SIZE INTERNAL	Loading Dimensions: Width: 56" (142.2 cm) Length: 44.5" (113 cm) Height: 11" (27.9 cm) Total volume: 17.05 ft' (1.58 m') 2-Seat Capacity: 1,250 lbs (567 kg) 4-Seat Capacity: 1,000 lbs (453.5 kg)					
TOTAL VEHICLE CAPACITY	GVW 4,000 lbs. (1814.3 kg)					
TOWING CAPACITY	2,000 lbs. (907 kg) 2" (5 cm) receiver standard both front and rear					
PLOW MOUNT	Integrated plow mount standard					
LIGHTING	Standard – LED headlights, running lights, turn signals (Optional front and rear worklights)					
WARRANTY	Two-year or 1500 hour limited 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.

