

# TURF TRACER<sup>®</sup>

X-SERIES

QUALITY OF CUT.  
LONG-LASTING PERFORMANCE.  
ENHANCED CONTROL SYSTEM.



The Turf Tracer<sup>®</sup> is Exmark's premium wide-area, walk-behind mower, combining the productivity of larger cutting decks and hydro-drive components with the unmatched quality of a full-floating deck. They are engineered for speed, efficiency, and durability, and always deliver a quality of cut that is second to none.

#### FEATURES:

- Equipped with Kawasaki<sup>®</sup> or Kohler<sup>®</sup> engines. Propane is also available.
- UltraCut<sup>™</sup> Series 4 deck with 52- or 60-inch cutting widths.
- Heavy duty canister air filtration system.
- Two Hydro-Gear<sup>®</sup> variable displacement pumps.
- Ground speeds up to 6.75 mph.
- Features Exmark's exclusive Enhanced Control System (ECS).



#### SUPERIOR AIR FILTRATION

All X-Series models have a heavy-duty canister air filtration system for longer engine life, more efficient performance and simpler maintenance.



#### PATENTED ENHANCED CONTROL SYSTEM

With Exmark's ECS, all the primary controls are close at hand for increased convenience and maneuverability. The design places hands in a protected position, where they're less likely to get banged up by branches and shrubs. Best of all, this natural, ergonomic hand position helps reduce operator fatigue.



#### ALL-NEW DECK LATCH

Changing the height of cut on Turf Tracer decks has been made easy with the newly added deck latch. Rather than holding the deck while changing the height of cut, the deck will now lock into place making it easier on operators. (Not available on 36-inch decks.)

The mowers landscape professionals trust 2 to 1.\*

[exmark.com](http://exmark.com)

\*Trusted 2-to-1 over the next best-selling brand of zero-turn mowers. Based on U.S. Data study by Wiese Research Associates Inc. Market Share and Additional Equipment Study (February 2016).



# TURF TRACER<sup>®</sup>

## X-SERIES

MODEL	ENGINE	SIZE	DECK	WEIGHT	DIMENSIONS (W X H X L)
TTX650EKC52400	ECV650 Kohler EFI Electric Start	52"	UltraCut Series 4	720 lbs.	64.8" x 45.0" x 84.8"
TTX680PKC52400	PCV680 Kohler EFI Electric Start <b>Propane</b>	52"	UltraCut Series 4	740 lbs.	64.8" x 45.0" x 84.8"
TTX650EKC60400	ECV650 Kohler EFI Electric Start	60"	UltraCut Series 4	760 lbs.	73.0" x 45.0" x 84.8"
TTX650EKC604N0	ECV650 Kohler EFI Electric Start with StandOn and Mulch Kit	60"	UltraCut Series 4	840 lbs.	73.0" x 45.0" x 104.8"
TTX680PKC60400	PCV680 Kohler EFI Electric Start <b>Propane</b>	60"	UltraCut Series 4	760 lbs.	73.0" x 45.0" x 84.8"
TTX691CKA60400	FX691V Kawasaki V-Twin Electric Start	60"	UltraCut Series 4	760 lbs.	73.0" x 45.0" x 84.8"



### POWER COMPONENTS

**Engine** – FX691V Kawasaki V-Twin; ECV650 Kohler EFI; PCV680 Kohler Command EFI Propane. All engines governed to 3,600 rpm.

**Air Filter** – Heavy-duty canister air filtration system.

**Drive System** – Two Hydro-Gear® variable-displacement pumps and two high-efficiency Parker/Ross wheel-drive motors with 1" (2.54 cm) tapered shafts.

**Hydro Fluid** – Exmark Premium Hydro Oil.

**Speed** – Infinitely variable selection from 0–6.75 mph (10.9 kmph) forward, 0–2.25 mph (3.6 kmph) reverse.

**PTO Engagement** – MagStop Electromagnetic 200 ft-lbs clutch.

**Fuel Capacity** – 5-gallon (18.9-L) fuel tank. Propane unit has 33.5-lb (8.0 gallon) propane tank.

**Drive-Wheel Release** – Allows unit movement without engine running.

**Deck Lift** – Manual lift with hairpin from hole to hole for position adjustment.

### DECK

**Style** – Full-floating UltraCut™ Series 4. Side discharge standard, with molded discharge chute and option to bag or mulch.

**Deck Construction** – 10-gauge top that is formed and continuously seam-welded, with 10-gauge top reinforcement plate, 7-gauge side skirt and 7-gauge reinforcement rings at spindle assembly. 4-point suspension, full-floating deck with 6 adjustable anti-scalp rollers.

**Widths Available** – 52" (132 cm) or 60" (152.4 cm).

**Cutting Height** – 1.5" (3.8 cm) to 4.5" (11.4 cm) in 0.5" (1.3 cm) increments.

**Blade Spindles** – No maintenance, sealed and non-greasable spindles; 7.25"-diameter cutter housing with 1.75"-diameter splined blade drive and 25mm (0.98") diameter spindle shaft.

**Blade-Tip Speed** – Approximately 18,500 fpm.

### EQUIPMENT

**Engine Deck** – 7-gauge, heavy-duty welded steel.

**Steering and Motion Control** – Hydro drive with Enhanced Control System (ECS), forward/reverse, left/right or zero-turn.

**Casters** – .38" thick caster yoke arms.

**Front Caster Tires** – Double-yoke, 11 x 4.0–5, smooth tread, semi-pneumatic.

**Drive Tires** – 18 x 8.5–8, 4-ply Turf Master.

**Tracking Adjustment** – Insta-Track.

**Turning Radius** – True zero-turn.

**Safety Package** – Operator Presence Controls (OPC). Operator must have speed control lever in neutral and blades disengaged to leave operator's position without stopping engine.

**Parking Brake** – Lever-actuated mechanical compression.

**Electrical** – 12-volt battery, 15-amp alternator, except for Kohler EFI has 20-amp alternator.

**Standard Features** – Enhanced engine hour meter.

### ACCESSORIES & OPTIONS

3-Bushel Bagger, Anti-Scalp Roller Kit, Equipment Cover, Micro-Mulch System, Operator Controlled Discharge (Hand), StandOn and Turf Stripping Kit.

### WARRANTY

1-Year Commercial/Consumer, 3-Year Engine



EXMARK MANUFACTURING COMPANY INC. • 415 INDUSTRIAL ROW • BEATRICE, NE 68310 • Call 402.223.6300 • [exmark.com](http://exmark.com)

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. We reserve the right to improve our products and make changes in specifications, designs and standard equipment without notice and without incurring obligations. See your dealer for details on all of our warranties. Exmark® and Turf Tracer® are registered trademarks of Exmark Mfg. Co., Inc. Exmark is purchased 2 to 1 over the next best-selling brand of zero-turn mowers based on U.S. Data study by Wiese Research Associates, Inc. Market Share and Additional Equipment Study (February 2016). ©2020 Exmark Manufacturing Company, Inc. All Rights Reserved. Printed in the U.S.A. 2020. Rev 1.