For the past 25 years, Exmark’s Lazer Z® has been considered the gold standard in commercial-grade, zero-turn excellence. Professional cutters and homeowners have aspired to experience their superior cut quality, productivity, durability and performance. Built for easier maintenance and longer life, our Lazer Z mowers are simpler, tougher, and easier to operate.

**FEATURES:**

- Equipped with Kawasaki® or Kohler® engines.
- UltraCut™ Series 4 deck with 48-, 52-, 60- or 72-inch cutting widths.
- Heavy-duty canister air filtration system.
- Two Exmark® exclusive Parker unitized pump and wheel motor systems with no hoses.
- Ground speeds up to 10.0 mph on 60- and 72-inch models

**UNIBODY FRAME**

The fully-welded tubular frame design places major components like the engine, hydro-drive and fuel tank lower for better mass centralization. This provides increased hillside traction and stability, with heightened maneuverability.

**ULTRACUT DECK TECHNOLOGY**

When it comes to durability, Exmark’s UltraCut decks are among the strongest in the industry and set the standard for productivity and quality of cut. Available with an UltraCut Series 4 with side discharge, these decks have a 5.5-inch deep design, formed and welded to provide superior strength and durability.

**SUSPENDED OPERATOR PLATFORM**

Platform maximizes productivity through increased operator comfort. The adjustable coil-over hydraulic dampers significantly reduce the impact of bumps and vibration, and the system is easy to adjust for operators of any size and weight.

*The mowers landscape professionals trust 2 to 1.*

exmark.com

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

**ENGINE** – FX651V & FX751V Kawasaki V-Twin, and EC740 Kohler EFI engines. All engines are governed to 3,750 rpm.

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

**Drive System** – Two Exmark exclusive Parker unitized pump and wheel motor systems with no hoses, 1.7-qt integrated reservoir, spin-on filters and heavy-duty components. 12cc pumps and 14.5 cubic inch motors. 60” & 72” units also has integrated cooling fans and shock valves.

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

**Speed** – Infinitely variable speed selection 0–8.0 mph (12.9 km/h) forward, 0–6.0 mph (9.7 km/h) reverse on 48” and 52” units. Infinitely variable speed selection from 0–10.0 mph (16 km/h) forward, 0–6.0 mph (9.7 km/h) reverse on 60” and 72” units.

**PTO Engagement** – MagStop Electromagnetic 175 ft-lbs clutch with spot brake on 48” and 52” models. MagStop electromagnetic 200-ft-lbs clutch with spot brake on 60” and 72” models.

**Fuel Capacity** – 8-gallon (30.3-L), single fuel tank with single fill location.

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

**Safety Package** – Operator Presence Controls (OPC) and drive system interlock, with safety interlock system indicators.

**Rollover Protection System (ROPS)** – 2-post foldable ROPS standard with seat belt and latch.

**Quick Deck Lift** – Standard; foot-controlled deck lift

**DECK**

**Style** – Full-floating UltraCut Series 4. Side-discharge standard with the option to bag or mulch.

**Deck Construction** – 10-gauge top that is formed and continuously seam welded, 7-gauge side skirt and 7-gauge reinforced spindle mounting locations for improved strength. 4-point suspension, full floating deck with 3 adjustable anti-scalp rollers on 48” & 52”. 4 adjustable anti-scalp rollers on 60”; 6 adjustable anti-scalp rollers on 72”.

**Widths Available** – 48” (122 cm), 52” (132 cm), 60” (152 cm) and 72” (183 cm).

**Cutting Height** – 1.0” (2.5 cm) to 5.5” (11.8 cm) in 0.25” (0.64 cm) increments adjustable from operator’s seat.

**Blade Spindles** – No maintenance, sealed and non-gearseal spindles. 7.75”-diameter cutter housing with 25mm (0.98”)-diameter spindle shaft and splined blade driver.

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

**ACCESSORIES & OPTIONS**


**WARRANTY**

- Limited Warranty: 5-Year or 1,250 Hours (with No Hour Limit First 2 Years), 3 Year Engine