

Groundsmaster[®] e3200

BATTERY-POWERERED OUT-FRONT ROTARY MOWER

FEATURES

Zero Compromises

 The zero-operating emission e3200 shares the same rugged chassis, commercial-grade mowing deck, and operator controls with our traditional diesel-powered platform.

Powerful HyperCell Batteries

 Toro's proprietary, patentpending lithium-ion technology incorporates a smart battery management system for consistent performance and optimized lifecycle, good for the life of the machine, and then some.

Strong, Quiet Type

 The Groundsmaster e3200 not only eliminates operating emissions for a cleaner environment, but also engine noise. The e3200 operates significantly quieter for stealthy operation in noise sensitive applications and during early morning operation.



*Actual runtime may vary depending on terrain, mowing conditions and a variety of other factors.

©2023 The Toro Company. All rights reserved. Rev. 01/23

The Next Groundsmaster eVolution.

For 50 years, Toro has been creating innovative world-class out-front rotary mowers that deliver efficient productivity, exceptional reliability, and legendary cut quality. Toro proudly continues this legacy of industry leadership with the all-new lithium-ion battery powered Groundsmaster e3200 out-front rotary mower.

All-Day Power, All-Day Performance

The all-new Groundsmaster e3200 can be configured with up to 17 HyperCell[™] batteries for all-day runtime* in demanding conditions. Smart controls optimize power consumption by continuously and efficiently providing ample cutting power without bogging down. The reserve power mode allows the operator to set parameters ensuring enough battery power to return to the recharging station. The on-board 3.3kW charger allows for recharging overnight and ready to tackle another day.

toro.com/e3200



Call your Toro distributor at 800-803-8676



Groundsmaster' e3200 Specifications'

	GROUNDSMASTER e3200
POWER	11 HyperCell lithium-ion batteries standard, configurable up to 17. On-board charger.
TRACTION DRIVE	2-wheel drive electric transaxle with weight transfer function
GROUND SPEED	Up to 12.5 mph (20 km/h) forward, up to 5 mph (8 km/h) reverse
MOW SPEED	Up to 12.5 mph (20 km/h)
MOWING RATE	Up to 6.1 acres/h (2.4 hectares/h) with 60" (152 cm) deck
BRAKES	Dynamic braking with power regen, integrated automatic parking brake
SEAT OPTIONS	Standard, Mechanical or Air-ride Suspension
STEERING	Power steering, tilt
INSTRUMENTATION	InfoCenter™ display with alerts, hours, and settings. Multiple languages.
OPERATIONAL MODES	Smart Mow, Turnaround, Battery Reserve Power
CONTROLS	Key on/off, traction pedal, cruise control, deck lift/lower, PTO, weight transfer
GROUND CLEARANCE	8" (20 cm) traction unit only
DIMENSIONS	Length 107" (272 cm), width 66" (167.6 cm) with 60" rear discharge deck, 78" (198 cm) with 60" side discharge deck, height 79" (200 cm) with ROPS up
WEIGHT	2,100 lbs (953 kg) with 60" (152 cm) deck
MOWING DECK	60" (152 cm) side or rear discharge deck options.
DECK CONSTRUCTION	High-strength steel with impact bumper, and side skids. Anti-scalp gauge wheels.
HEIGHT OF CUT	1" to 6" (25-152 mm) adjustable in 0.5" (12.7 mm) increments
SPINDLE ASSEMBLY	Electric motors driving steel blades
OPTIONAL ACCESSORIES	Recycler kits, blade options
WARRANTY	Two-year limited on traction unit and deck. HyperCell™ batteries 5-years.



