

Groundsmaster® e3200/e3300 Battery-powered out-front rotary mower

THE NEXT GROUNDSMASTER eVOLUTION.

For over 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 and e3300 out-front rotary mowers. Operational savings on fuel, fluids, parts, routine maintenance and labour help to provide a positive return on investment.

All-day power, all-day performance

17 HyperCell® batteries for all-day runtime in demanding conditions. Smart Power® mode optimises power consumption by continuously and efficiently providing ample cutting power without bogging down. The battery reserve setting ensures plenty of power to return to the recharging station. An on-board 3.3 kW charger replenishes the batteries overnight, ready to tackle another day.



toro.com

Zero-compromise power and performance

• The zero-operating emission e3200 and e3300 share the same rugged chassis, commercial-grade mowing deck and operator comfort as our popular diesel-powered platform.

Powerful HyperCell batteries

· Toro's proprietary, patent-pending lithium-ion technology incorporates a smart battery management system for consistent performance and is optimised for a long life that you can count on, season after season.

Strong, quiet type

• The Groundsmaster e3200 and e3300 not only eliminate operating emissions for a cleaner environment, but also engine noise. The e3200 and e3300 operate significantly quieter for stealthy operation in noise-sensitive applications and during early morning operation.



GROUNDSMASTER® e3200/e3300 SPECIFICATIONS*

POWER SOURCE 11 HyperCell® lithium-ion batteries standard, configurable with up to 17 for all-day runtime Patent pending, third-party tested and accredited, lithium-ion at 2.2 kWh each with integrated and distributed Battery Management System (BMS), 1P67 rated, de-energised default state, flame retardant, chemical and UV resistant, recyclable RUNTIME** Up to all-day runtime with optional HyperCell energy expansion packs CHARGER On-board 100-240 V, 12-16 A, 3.3 kW charger NOISE Significantly quieter operation for noise-sensitive applications and during early morning/late evening mowing MAIN FRAME CHASSIS TRACTION DRIVE Electric 2-wheel traction drive transaxle BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM 60 V power for all systems, 12 V for USB power plug and accessories HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lith/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L NAX SLOPE ANGLE Refer to Operator's Manual Key on/offf GROUND SPEED GRO	50 V design,
HYPERCELL LITHIUM-ION Patent pending, third-party tested and accredited, lithium-ion at 2.2 kWh each with integrated and distributed Battery Management System (BMS), IP67 rated, de-energised default state, flame retardant, chemical and UV resistant, recyclable RUNTIME** Up to all-day runtime with optional HyperCell energy expansion packs CHARGER On-board 100-240 V, 12-16 A, 3.3 kW charger NOISE Significantly quieter operation for noise-sensitive applications and during early morning/late evening mowing All welded tubular and formed steel TRACTION DRIVE BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM HYDRAULIC SYSTEM HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual STARTING GROUND SPEED Patent pending, third-party tested and accredited, lithium-ion at 2.2 kWh each with integrated and distributed Battery Management System (BMS), 1P67 rated, de-energised default state, flame retardant, chemical and UV resistant, recyclable Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
RUNTIME** RUNTIME** Up to all-day runtime with optional HyperCell energy expansion packs CHARGER On-board 100–240 V, 12–16 A, 3.3 kW charger NOISE Significantly quieter operation for noise-sensitive applications and during early morning/late evening mowing MAIN FRAME CHASSIS All welded tubular and formed steel TRACTION DRIVE Electric 2-wheel traction drive transaxle BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	motors
CHARGER NOISE Significantly quieter operation for noise-sensitive applications and during early morning/late evening mowing MAIN FRAME CHASSIS TRACTION DRIVE Electric 2-wheel traction drive transaxle BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM 60 V power for all systems, 12 V for USB power plug and accessories HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	motors
NOISE NOISE Significantly quieter operation for noise-sensitive applications and during early morning/late evening mowing All welded tubular and formed steel TRACTION DRIVE BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	motors
MAIN FRAME CHASSIS TRACTION DRIVE Electric 2-wheel traction drive transaxle BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM 60 V power for all systems, 12 V for USB power plug and accessories HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral MAX SLOPE ANGLE STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	motors
TRACTION DRIVE BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM 60 V power for all systems, 12 V for USB power plug and accessories HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral MAX SLOPE ANGLE STARTING Key on/off GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	motors
BRAKES Dynamic braking with power regeneration, integrated automatic parking brake, emergency brake switch ELECTRICAL SYSTEM 60 V power for all systems, 12 V for USB power plug and accessories HYDRAULIC SYSTEM Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral MAX SLOPE ANGLE STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	11101013
### FLECTRICAL SYSTEM #### HYDRAULIC SYSTEM ####################################	
HYDRAULIC SYSTEM HYDRAULIC FLUID Toro PX extended life hydraulic fluid, 17.8 L INTERLOCKS MAX SLOPE ANGLE STARTING GROUND SPEED Electric-powered, hydraulic cylinders control mowing deck lift/lower, weight transfer and power steering functions Toro PX extended life hydraulic fluid, 17.8 L Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual Key on/off Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
HYDRAULIC FLUID INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral MAX SLOPE ANGLE STARTING GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
INTERLOCKS Operator presence switch, deck limit sensor, parking brake, emergency brake, traction neutral Refer to Operator's Manual STARTING Key on/off GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
MAX SLOPE ANGLE STARTING Key on/off GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
STARTING Key on/off Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
GROUND SPEED Up to 12.4 mph forward, up to 6 mph reverse, customisable setting	
MOW SPEED Up to 12.4 mph, customisable setting	
MOWING DECK 152 cm (60") and 183 cm (72") side and rear discharge options	
MOWING PRODUCTIVITY Up to 3.6 ha/h (9 acres/h) with 183 cm (72") deck and max speed	
DECK CONSTRUCTION High-strength 7-gauge steel with impact bumper and side skids. Anti-scalp gauge wheels	
HEIGHT OF CUT 25–152 mm (1–6") adjustable in 12.7 mm (0.5") increments	
SPINDLE ASSEMBLY Highly efficient, internal permanent magnet (IPM) electric motors driving hardened steel blades	
INSTRUMENTATION TDM display with alerts, hours and settings. Multiple languages.	
OPERATIONAL MODES Smart Power®, turnaround, reserve power capacity, weight transfer traction	
CUSTOMISABLE SETTINGS Blade speed, transport speed, mowing speed, battery reserve capacity, weight transfer	
CONTROLS Key on/off, traction pedal, deck lift/lower, PTO, cruise control, emergency brake	
STEERING Power steering, tilt function	
SEAT OPTIONS Standard (no suspension), mechanical suspension or air-ride suspension	
ARMRESTS Standard	
CUP HOLDER Standard	
STORAGE Ample storage in right-hand wing pod	
DIMENSIONS Length 272 cm (107"), width 132 cm (52"), 200 cm (79") with ROPS up	
GROUND CLEARANCE 20 cm (8") traction unit only	
WHEELBASE 132 cm (52")	
MACHINE WEIGHT 785 kg with standard 11 HyperCell batteries and charger 821 kg with standard 11 HyperCell batteries and charge	er er
MOWING DECK WEIGHTS 152 cm: rear discharge deck 200 kg, side discharge deck 190 kg 183 cm: rear discharge deck 211 kg, side discharge deck 216 kg	
TYRES, FRONT 23 x 10.50-12, 4-ply turf tyre	
TYRES, REAR 16 x 6.50-8, 4-ply turf tyre	
OPTIONAL ACCESSORIES HyperCell energy expansion kits, Recycler kit, blade options, LED work light kit, road light kit, sunshade canopy, LED beacon kit for sunshade canopy.	
WARRANTY Traction unit and deck are warranted to be free from defects in materials and workmanship for 2 years or 1,500 hours, HyperCell batteries are for 1.5 MWh of use, whichever comes first. Please refer to Toro's warranty statements for additional details.	le

 $[\]ensuremath{^{\star}}$ Specifications and design subject to change without notice.

Rev. 11/24

The Groundsmaster e3200 and e3300 are manufactured in Tomah, WI ISO 9002 Certified Plant.





Worldwide Headquarters The Toro Company 8111 Lyndale Ave. So. Bloomington, MN 55420 U.S.A. Phone: (1) 952 888 8801

©2024 The Toro Company. All rights reserved. 24-122-GB



2





facebook.com x.com/TheToroCompany youtube.com/ToroCompanyEurope



^{**} Runtime will vary based on a variety of factors including: undulating terrain, turf conditions (i.e. grass type, density, height of cut, moisture), operation, battery condition, blade choice, deck rake and more.