



Greensmaster® eFlex™ 1021

ELECTRIC WALK GREENSMOWER

FEATURES

Lithium-Ion Technology

- Mow up to 35,000 sq.ft. (over 3000 sq meters) on a single charge
- Highly efficient, extremely quiet with no exhaust emissions, and virtually maintenance-free
- Excellent balance for superior tracking and easy maneuvering in turns

Best-in-Class Cutting Performance

- Patented flex suspension technology
- Proven DPA Cutting Units
- Multiple easy-to-configure clip rate settings
- Tool-free cutting unit removal

Ease of Maintenance and Operation

- Flex and Fixed head engine models have identical operator controls as the Lithium Ion models, making a move from one model to the other a breeze
- Telescoping loop handle design with combined operational and safety bail
- Operational bail allows slowing down or a complete stop in tight turns without disengaging traction
- Dual ground speed control using variable throttle control and/or variable speed control bail
- Easy access parking brake for greater operator control
- LCD provides ongoing battery charge status along with machine settings, diagnostic capabilities, and standard on-board back-lapping
- Balanced battery management and on-board electronics monitor the mower to automatically optimize battery life.



EdgeSeries™ Reels

Game changing Lithium-Ion innovation.

Extremely quiet and emission-free, the all-electric Toro® Greensmaster® eFlex™ 1021 is built with a patented Flex suspension allowing the cutting unit to easily follow the contours of the green - delivering a superior quality of cut. The eFlex offers a 21" cutting width and is among the quietest and most efficient walk greensmowers on the market today. Harnessing the power of lithium-ion battery technology, the eFlex 1021 takes electrical efficiency to a new level, allowing operators to mow up to 35,000 sq. ft. of turf on a single charge. Additionally, a convenient LCD indicates an ongoing battery charge status and also displays useful information such as machine hours, diagnostics, and overall battery health. These units are designed for minimal maintenance and long, productive life saving labor and operational costs.





Greensmaster eFlex™ 1021 Specifications*

GREENSMASTER eFLEX 1021, MODEL 04861	
POWER	Lithium-Ion battery pack – nominal 50.4-Volt 26.7 A-Hr (42 – 56 volt, 1.345 kW-hr) with integrated battery management system utilizing CAN communication with the machine controller and charger. Single battery affixed to unit and charged onboard.
ELECTRIC MOTOR	Brushless permanent magnet DC motor with integral motor controller and helical gear reduction.
BATTERY CHARGER	Voltage and current controlled with CAN communication to manage battery health. Complies to max voltage and current limits directed by the battery management system.
FRAME	Fully modular design allows quick disassembly for service/maintenance of all major components.
TRANSMISSION	Permanent Magnet DC motor directly coupled to a fully gear-driven transmission with integral traction differential and traction disconnect to ease movement during service/maintenance operations. Interchangeable drum drive gear cases.
MAINTENANCE	No grease zerks, sealed bearing design reduces daily maintenance.
GROUND SPEED	Mowing speed: 2.0-3.5 mph (3.2-5.6 km/h). Transport speed (maximum): 5.3 mph (8.5 km/h).
TRACTION DRUM	Tapered traction drum for improved after cut appearance.
BRAKE	Service/parking – band type.
CONTROLS	Start/On/Off (ignition) switch, LCD Information Center (reports multiple parameters including hours, battery life, faults, diagnostics, backlap control, etc.) throttle, dual function traction/safety bail, reel engage lever, service/parking brake lever, optional light switch.
HANDLE	Loop handle with telescoping adjustment of 5" (12.7 cm) total travel, rubber isolated to minimize operator influence during mowing.
TRANSPORT TIRES/KICKSTAND	Quick detachable 3.00/3.25 x 6 pneumatic (optional). Loop style with service position lock.
CUTTING UNIT OPTIONS	11 or 14-blade cutting unit options. Tool-free cutting unit removal for service/maintenance or cutting unit exchange for different applications.
CUTTING UNIT ATTACHMENT	Semi-floating cutting unit separable from drive unit, pivoting around reel centerline (pitch axis) and pivoting around bedknife centerline side to side (roll axis).
WIDTH OF CUT	21" (53.3 cm)
HEIGHT OF CUT RANGE	For Greens: (Spacer Position One) 0.062" to 0.250" (1.5 mm to 6 mm) For Tees: (Spacer Position Two) 0.125" to 0.375" (3 mm to 9 mm) High Height of Cut Kit: 0.375 to 1.00" (9 mm to 25 mm)
CUTTING UNIT DRIVE	Quick-change dual speed gear drive combined with positive drive belt for (4) possible reel speed/clip settings.
GRASS BASKET	Molded polyethylene with integrated graphics highlighting overlap guidelines, vented for high-efficiency collection.
ROLLERS	Front Roller: Optional – must be ordered. Rear Roller: Aluminum full roller 2" (5.1 cm) diameter with sealed bearings.
WEIGHT	292 lbs. (132.5 kg) with 11-blade cu and aluminum wiehle roller.
CERTIFICATION /WARRANTY	Designed in accordance to ANSI/CE/WEEE/ROHS/C-TICK. Four-year warranty on Lithium-Ion Battery. Refer to the Operator's Manual for further details.

GREENSMASTER eFLEX 1021 ACCESSORIES

CUTTING UNITS & REEL OPTIONS	
04863	11-Blade Flex ES Cutting Unit
04864	14-Blade Flex ES Cutting Unit

BEDKNIFE OPTIONS	
115-1880	EdgeMax™ Microcut Bedknife
108-4303	Extended Microcut Bedknife
108-4302	Extended Tournament Bedknife
115-1881	EdgeMax™ Tournament Bedknife
139-4320	EdgeMax™ Short Microcut Bedknife
139-4321	EdgeMax™ Short Tournament Bedknife
63-8610	Fairway Bedknife
93-4262	Microcut Bedknife
93-4263	Tournament Bedknife
93-4264	Low Cut Bedknife
94-6392	High Cut Bedknife
137-0879	EdgeMax™ Fairway Bedknife

FRONT ROLLER OPTIONS	
04027	Narrow Wiehle Roller ASM
04825	Wide Wiehle Roller ASM
04815	Full Roller ASM
04028	Paspalum Roller ASM
04029	Extended Narrow Wiehle Roller ASM
04249	Split Full Roller ASM
04250	Split Narrow Wiehle Roller ASM
107-3510	Narrow Wiehle Roller ASM – Steel
115-7361	Roller Extension Kit

REAR ROLLER OPTIONS	
115-7383	Rear Roller Scraper Kit
120-9595	Full roller (Steel)
120-9602	DPA Rear Roller Adjustment Kit

GROOMER OPTIONS	
04648	Universal Groomer Drive
04802	Twin Tip Groomer Blade ASM
04270	Grooming Brush – Soft
04271	Grooming Brush – Stiff

SCRAPER OPTIONS	
125-3503	Narrow Wiehle Roller Scraper Kit
115-7377	Narrow Wiehle Roller Scraper/Brush Kit
125-3504	Wide Wiehle Roller Scraper Kit
115-7378	Wide Wiehle Roller Scraper/Brush Kit
125-3505	Smooth Roller Scraper Kit
115-7379	Smooth Roller Scraper/Brush Kit

TRACTION UNIT ACCESSORIES	
04135	LED Light Kit
04138	Cutting Unit Light Kit Mount
04136	Push Broom Kit
04123	Wheel Kit
139-4342	Backlap Access Kit
139-4369	Wireless Hour Meter
120-9600	High Height of Cut Kit
04065	Charger
04070	Replacement Battery

TOOLS AND MAINTENANCE OPTIONS	
04399	Turf Evaluator
125-5610	Paper – Reel
140-5531	Shim – Reel
94-9010	Height of Cut Adjustment Bar
131-6828	Angle Indicator
131-6829	Mount-Angle Indicator

*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 design, required attachments and safety features. Consult your local Toro Distributor.

