

EGO Power+ 21" Self-Propelled Mower - LM2114SP

Read More

SKU:LM2114SP

Price:\$549.99

Categories: EGO

Product Description

EGO Power+ 21" Self-Propelled Mower - LM2114SP

The EGO POWER+ 21" Self-Propelled Mower delivers 6.0 foot-pounds of cutting torque—power that exceeds gas without the noise, fuss, or fumes. Its high-efficiency brushless motor delivers long runtimes, low vibration, and lifelong durability. Engage the self-propel system with either hand using the dual levers, and make speed adjustments with the dial at your fingertips. This cordless lawn mower delivers up to 50 minutes of run time on a single charge with the included 56V ARC LithiumTM battery. The lawn mower delivers precision cutting with its advanced mulching blade and seven cutting height positions from 1.25 to 4 inches, adjustable with one hand. Three-in-one functionality delivers your choice of mulching, side discharge, or bagging your grass clippings; an easy-access two-bushel grass collection bag is included. This electric lawn mower includes bright LED lights for added visibility when mowing at dawn or dusk, and it folds flat for compact storage between cuts. Experience Power Beyond BeliefTM with the EGO POWER+ 21" Self-Propelled Lawn Mower.

TECH SPECS

- Delivers 6.0 ft-lbs of cutting torque for performance that exceeds gas-powered lawnmowers
- Up to 50 minutes run time on a single charge with the recommended 56V 6.0Ah ARC Lithium[™] battery (available separately)
- Dual-Toggle Handset engages a self-propel system with either hand
- High-efficiency brushless motor delivers long runtimes, low vibration, and lifelong durability
- 7-position cutting height adjustments: 1.25 to 4 inches
- 3-in-1 function: mulching, bagging, side discharge
- Quick and easy push-button start
- 21-inch deck
- Bright LED headlights
- Adjustable handle height
- IPX4-rated weather-resistant construction

- Folds for compact storage
 Easy-access two-bushel grass collection bag
 Compatible with all EGO 56V ARC LithiumTM batteries
- 5-year tool warranty