

EGO Power+ 21" Self-Propelled Mower with Peak PowerTM - LM2142SP

Read More

SKU:LM2142SP

Price:\$799.99

Categories: EGO

Product Description

EGO Power+ 21" Self-Propelled Mower with Peak PowerTM - LM2142SP

The EGO POWER+ 21" Self-Propelled Mower with Peak Power[™] Technology combines the power of any two EGO 56V ARC Lithium[™] batteries to deliver long runtimes and efficient power draw. This cordless lawn mower delivers up to 80 minutes of runtime on a single charge with the two included 56V 5.0Ah ARC Lithium[™] batteries. Easily adjust the variable speed self-propel from .9 to 3.1 MPH. The electric lawn mower delivers precision cutting across six cutting height positions from 1.5 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 self-propelled 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 Belief[™] with the EGO POWER+ 21" Self-Propelled Lawn Mower.

TECH SPECS

- Peak Power[™] technology combines the power of any two 56V ARC Lithium[™] batteries
- Up to 80 minutes of runtime on a single charge with two included 56V 5.0Ah ARC Lithium[™] batteries
- High-efficiency brushless motor delivers long runtimes, low vibration, and lifelong durability
- Variable speed self-propel: .9 3.1 MPH
- 6-position cutting height adjustments: 1.5 inches to 4 inches
- 3-in-1 function: mulching, bagging, side discharge
- Quick and easy push-button start
- 21-inch deck
- Bright LED headlights
- One-handed height adjustment
- IPX4-rated weather-resistant construction
- Folds for compact storage
- Easy-access two-bushel grass collection bag
- 50-minute individual charging time with each included 5.0Ah ARC Lithium[™] battery and POWER+

- Rapid Charger
 Compatible with all EGO 56V ARC LithiumTM batteries
 5-year tool warranty, 3-year battery warranty