



Performance Quad Gold Mount Charger

SKU: 8475-0119

Gold Mount priority-based imultaneous four position PowerCharger with LCD, built-in 2 amp discharge module and 150 w PS







1 antonbauer.com



PRODUCT DESCRIPTION

The revolutionary "green" Performance Charger Series supports the Digital Battery Series and features an efficient charging algorithm for multi-chemistry, simultaneous charging. The algorithm ensures rapid charging of up to four batteries at a time, all while conserving energy, eliminating waste, and reducing total cost of ownership. The Performance Gold Mount Charger is nearly 40% more efficient than traditional chargers, rendering large power supplies virtually obsolete.

Ergonomic design: Easy to carry and one-handed removal of batteries enables smooth operation in the field.

Touch screen activity and status indicator: Simple interface displays critical battery data and access to all functions.

Wi-Fi and Battery Management Software option: Remotely manage your fleet's health and status.

"Green" charger: Charges faster using less power.

- Charging algorithm is 40% more efficient than traditional chargers
- Multi-chemistry charging of the fast chargers reduces costs while maintaining performance.
- Automatically detects which battery has the strongest charge and prioritizes it, ensuring that a fully charged battery is always available in the shortest amount of time possible.

Frequently Asked Questions

Can I charge my GO 90 battery on the Anton/Bauer LP or Performance chargers?

Yes, but please download the latest firmware update found in the Downloads section of this page.



TECHNICAL SPECIFICATIONS

Charging Specification Simultaneous

WiFi Enabled Yes

Built-In Discharge Yes

Charging Positions 4

Family Performance

Height 22.1 cm | 8.7 in

Width 41.9 cm | 16.5 in

Depth 25.1 cm | 9.88 in

Weight 3.629 kg | 8 lb

XLR Connector Yes, XLR4 output

AC Power Supply Yes

LCD Display Yes

LED Indicators No

Touch Screen Yes

Charging Capability 4 Position Simultaneous, Multi-Chemistry Fast Charging