

Scobra® Jump Starter F Power Pack

Jump start your car and charge your mobile devices in all weather conditions







The latest in the Cobra JumPack™ series of portable power and jump starter line, the Cobra JumPack XL H2O is the most versatile and powerful jumpack yet. Designed to jumpstart large V8 gasoline and diesel engines, the new JumPack H2O is UL listed and will keep you going in all weather conditions. The rugged and waterproof design makes this the perfect portable power device for any trip, on the road, off-road or on the water.









FEATURES:

- Jump start your car and charge your mobile devices safely in all weather conditions
- 12000 mAh, 44.4 Wh UL registered lithium-cobalt battery.
 Holds a charge longer and is smaller than traditional jumpstarters
- 400 Amp Starting Current, 600 Amp Peak Current. Jump starts gasoline and diesel vehicles
- Two Jumpstart Options:
 - Direct from the battery
 - From the vehicle's 12V port (CLP)
- · Charges mobile devices multiple times
- Dual 3 Amp USB Ports for rapid charging of two portable devices simultaneously
- Built-in LED flashlight Super-bright Flashlight, Strobe and SOS LED
- UL2743 Certified Design
- Includes CPP15000 JumPack H2O, Direct-to-BatteryJump Start Cable with Clamps, Car Charger Cable, AC Adapter, Jumpack Charge Adapter Cable and Carry Case

SPECIFICATIONS:

Unit Dimensions	7.25" H x 4" W x 1.5" D (184.15mm x 101.6mm x 38.1mm)
Unit Weight (lbs.)	1.50 lbs. (680.39g.)
Individual Box Dimensions	12.32" H x 10.55" W x 2.36" D (312.93mm x 267.97mm x 59.94mm
Individual Box Weight	3.13 lbs. (1.42kg.)
Battery	Lithium-cobalt
Battery Capacity	12000 mAh 44.4 Wh
USB Outputs	3A each
Start Current	400A
Peak Current	600A
Model	CPP15000
Master Pack Qty.	6
Master Pack Dimensions	14.60" H X 21.75" W x 7.75" D (370.84mm X 552.45mm X 196.85mm)
Master Pack Weight	17.25 lbs. (7.82kg.)
UPC#	0 28377 31431 5
Master Pack Barcode	2 00 28377 31431 9

Specifications subject to change without notice.

Providing You Peace of Mind No Matter What You Drive and What Conditions You Drive In

















