## **Lithium Professional Jump Starter**



12V

Voltage

8.0L Petrol 6.0L
Diesel
Engine size











## • Up to 8.0L Petrol / 6.0L 12V Diesel engines

- 1500 Peak Amps / 650 Starting Amps
- Mains docking station included
- 75% lighter

Than an equivalent Lead Acid Jumpstarter

- Multiple safety protections
- Tough build

With rubber moulding

## • Rapid Recharge\*

Leaving the clamps connected to the vehicle will recharge the jumpstarter from the vehicle alternator in around 60 seconds

## **Specifications**

RPPL700 (UK), REPPL700 (Euro)
12.8V (76.8Wh)
650A
1500A
3 secs
Lithium-ion Phosphate LiFePo <sub>4</sub>
6Ah (76.8Wh)
-0°c to 45°c
20mm² Pure Copper Wire
4Kg
H196 x L235 x W180mm
H220 x W315 x D220mm
2 x 1
5055175245133 (UK), 5055175245232 (Euro)

<sup>\*</sup>Under normal conditions with a fully functioning alternator, if the jump starter is fully charged before use.