

RJS010T



# ULTRABOOST 500A LITHIUM JUMP STARTER

The **ULTRABOOST 500A** is capable of jump-starting vehicles with up to 3L Petrol and 1.5L Diesel engines. Suitable for most 12V cars, vans, SUVs and LCVs.

The ULTRABOOST allows users to jump-start completely depleted batteries using the new boost button. The unique ergonomic smart clamp connection is equipped with longer cables to improve accessibility for harder to reach.

Ringtelligence technology for safer vehicle maintenance is included in the design of the clamps, offering reverse polarity protection, anti-spike protection and short circuit protection.

The integrated torch illuminates the work area whilst the LED indicators clearly display the current battery level. Complete with USB-C port to recharge the ULTRABOOST unit and to recharge devices such as tablets and phones.

- **ULTRABOOST** enables users to safely start vehicles with completely depleted batteries
- Powerful delivery with Peak Amps of 500A and 200A Starting Amps for engines up to 3L Petrol and 1.5L Diesel
- Ringtelligence keeps users safe with reverse polarity protection and spark-free design
- Suitable for START/STOP batteries
- Unique ergonomic smart clamp battery terminal for secure, safe connection and easy reach cables perfect for harder to reach batteries
- Doubles up a convenient powerbank for recharging devices such as tablets and phones
- USB-A to USB-C cable included
- Clear charge indicator display and LED torch for use in low light conditions
- Compact and lightweight making it easy to handle and store within the vehicle
- Anti-slip base to stop the unit sliding on the engine bay
- Protective storage case included



## Specifications

Product Code	RJS010T
Lithium Battery Capacity	6,000mAh
Start Current: 200A	200A
Peak Current: 500A	500A
USB-C (input/output)	5V 2A
USB (output)	Quick Charge (5V/9V/12V)
Charging Time	3 Hours
Weight	0.84kg
Dimensions	L201 x W134 x D113mm
Quantity	4 x 1
Barcode	5055175253725

**Ringtelligence**  
technology



In-built safety features to protect from accident or incorrect use, including:  
**Reverse polarity protection**  
**Anti-spike protection**  
**Short circuit protection**