BAINTECH ULTRA CAPACITOR **JUMP STARTER**

Baintech Ultra Capacitor **Jump Starter** with LED torch.

Backup battery capacity

6000mAh.

Great for









The Baintech Ultra Capacitor utilises the remaining voltage of your car battery to transfer charge into the Capacitor Jump Starter to generate power to then jump start the vehicle. Simply connect the ultra-capacitor to your car battery, once connected the capacitor display screen will display your car battery voltage. The screen will then read 'Jump Start Ready' if your flat battery is still above 5V. If unable to use voltage from your car battery (below 5V), the ultra-capacitor has a small lithium back up battery reserve to assist in jump starting your vehicle.











- Reverse -charge Protection: No reverse charging back to unit after the vehicle is started.
- Reverse Polarity Protection: No damage while the clamps are connected to the wrong terminals.
- Short-Circuit Protection: Prevents short-circuit occurring while two clamps are connected.
- Over-discharge Protection: Prevents over-discharge of the battery in the jump starter.
- Over-charge Protection: Prevents over-charge of the battery in the jump starter.
- Over-temperature Protection: Automatic stop function when the temperature gets too high.

PERFECT FOR











SPECIFICATIONS (BTCAP)	
Dimensions	295x219x81mm
Weight	1835g
Backup Battery Capacity	6000mAh
Operating Temperature	-20°C - 60°C
Output	 5V/1A for small electronics (Mobile) 12V/10A for 12V appliances 19V/3.5A for Laptop 1W LED light
Input	5V/2A 12V/10A
Output	12V Car Jump Starter
Peak Current	1000A

Caution must be taken before using the BTCAP JUMP STARTER – it is essential to read the manual. For further information visit www.baintech.com.au/btcap





