

AQ-TRON

SuperMiniBooster

The strongest Mini-Booster in the World!
NEW MODEL!

BAT/47872

Dimensions: 21 x 17,5 x 15,2 cm

Weight: 5,2kg



Specifications

Dimensions:	21 cm (Length) x 17.5 cm (Width) x 15.2 cm (Height)
Weight:	5.2 Kgs
Digital Meter:	Display Voltage 3 – 30 Voltage (DC)
LED Lights:	Two bright LED lights
A.	To light up under hood when connecting Super MiniBooster
B.	Use as a Warning / SOS Signal
Output:	12V (DC) / Max..10A & 5V USB / Max.:2A
Instant Max. Current:	1200 Ampère
Charging Input:	(1). AC 100 - 240V Adaptor, 50/60 Hz, UL, CE, PSE (2). DC 12V Charger
Rechargeable battery:	Acid battery DC 12V / 14Ah
Vehicle range:	4/6/V6/V8 Cylinder Petrol vehicles up to 6.5 Liter and up to 2.5 Liter to 3.0 Liter Diesel Vehicles

Accessories

The Super MiniBooster comes with an AC 100 - 240V-12V Charging Adaptor for use at Home Workshop and a DC 12V Charger is supplied to charge the Super MiniBooster from your car, boat, 4x4 or motor home via the cigarette lighter 12V power take off; therefore, your Super MiniBooster is on charge while you travel anywhere and is fully charged ready for use at any time.

The 12V DC Jack 2.1mm Output with one 12V DC Output Cable has multiple uses from charging your mobile phone, run a spot light, portable 12V air compressor, boil a 12V kettle, run a 12V hair dryer, 12V DVD players. Via a DC 12V to AC 240V inverter, you can charge your notebook battery – the Super MiniBooster has multiple uses.

New features

1. 2 ON/OFF switches
2. Voltage meter
3. 2 USB ports
4. 12V DC jack output hole + cable with cigarette lighter socket output
5. 12V DC charger
6. 2 clamp covers to avoid any possible short circuit



Super Minibooster

The smallest Booster in the world!



Usage

a. How to start the car?

1. Switch all the vehicle electrical appliances to OFF, such as Headlights, Air conditioner, Fan, Radio, CD, DVD, Radar detector, Heated seats, etc.
2. Connect the Red cable clamp to the (+) Red Positive Terminal of the vehicle's battery.
3. Connect the Black cable clamp to the (-) Black Negative Terminal of the vehicle's battery.
4. Start the vehicle. Limit your starting attempts to a maximum of 4-5 seconds at a time. Allow the Super MiniBooster to cool down for approx. 3 minutes after unsuccessful start attempts. If you can not start the vehicle after 3 attempts, please stop the starting procedure.
5. Once the vehicle has started, disconnect the (+) Red cable clamp and (-) Black cable clamp from the vehicle's battery terminals.

b. How to charge the Super-Mini-Booster?

1. Turn the bottom/main switch on.
2. Connect the booster to the supplied wall charger or 12V DC charger plugged into the cigarette lighter hole.
3. Charge until the LED turns green.
4. Turn the main switch off when fully charged in order to extend the life span of your booster.

c. How to switch on the leds or/and voltage meter or/and USB or/and 12V DC output

1. Turn the bottom/main switch ON.
2. Turn the top switch to 1.
3. You can now check the voltage level of your booster and/or charge your phone/tablet through USB or other devices through the 12V DC output.
4. Turn both switches off after usage.