DBPOWER

G15



User Manual

Portable Car Jump Starter 2500A 21800mAh For petrol engines below 8L and diesel engines below 6.5L

ACTIVATE YOUR 12-MONTH WARRANT

Register within 7 days after receiving your new product.

PLEASE VISIT US NOW

→ warranty.dbpowershop.com

CUSTOMER SERVICE





- 1, DO NOT start any engines that exceed the maximum displacement the jump starter can bear.
- 2. DO NOT crank the engine for more than 3 seconds. 3. Allow the jump starter to cool down for at least 1 minute between
- each start attempt.
- 4. Please ensure the device is at least 50% charged before use.

A Big Thank You

We're thrilled that you have chosen to purchase the DBPOWER jump starter. At DBPOWER, we're committed to providing you with products that enhance your daily life. We also aim to give our customers excellent support. Should you have any questions or feedback about your new product, simply get in touch with our customer support team at 1-855-888-5533, or by email at support@dbpowershop.com

Enjoy your new product!

ATTENTION

- This device is suitable for petrol engines up to 8L and diesel engines up to 6.5L. To avoid damage to the device and potential injury, do not attempt to start an engine exceeding this capacity.
- 2. Don't crank the engine for more than 3 seconds. Allow the jump starter to cool down for at least 1 minute after each 3-second start attempt.
- 3. Your jump starter will work best when it is fully charged. If it is less than 50% charged, it will have insufficient charge to start the engine.
- Clear the your car battery's electrodes of dust and debris before jump. starting.
- If the instructions are followed correctly but your vehicle still doesn't start, please wait for 5-10 minutes and try again. Do not make repeated attempts to jump start the engine without allowing time for the device to cool down.
- 6. Do not connect the positive and negative polarity clamps together when the device is powered on.
- 7. Disconnect the cables from the jump starter when not in use.
- 8. Do not charge the device immediately after jump-starting your vehicle. Wait at least 30 minutes before charging the device after a jump start.
- 9. To preserve longevity, discharge and recharge the device at least once every 3 months.
- 10. Only use the cables provided with the jump starter or other certified cables.
- 11. Do not expose the jump starter to liquids. Do not disassemble.
- Avoid dropping the device and exposing it to extreme temperatures.

ACCESSORIES

1 x Type-C USB Line

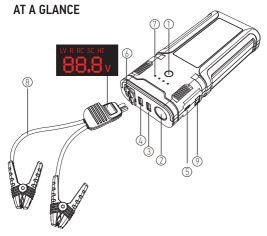


1 x Semi-Hard Case

1 x User Manual

SPECIFICATIONS

Capacity	21800mAh/ 80.66Wh	
₩eight	615g/21.7oz	
Size	192 x 90 x 37mm/7.5 x 3.5 x 1.4 inches	
☐ In (Out)	Type-C 5V/3A	
Output 1	Smart 5V/9V/12V (18W)	
Output 2	5V/2.1A	
Output 3	DC 12-16V/10A	
Jump Starter Peak Output	2500A	
Jump Starter Output	1000A	
Operating Temperature Range	-20°C- 60°C/ -4°F- 140°F	



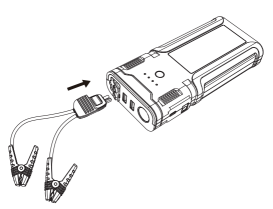
- 1. Power Button & Function Key
- 2. LED Flashlight
- 3. Smart 5V/9V/12V USB Output
- 4.5V/2.1A USB Output
- 5. Type-C 5V/3A Input/Output
- 6. Jumping Port
- 7. LED Power Meter
- 8. Jumper Cables
- 9. 12-16V/10A DC Output

HOW TO JUMP START YOUR CAR

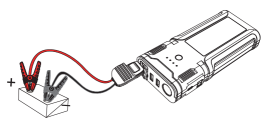
 Turn on your jump starter and ensure it has a charge of over 50%. (Charge fully before initial use)



2. Insert jumper cables into jumping port. The digital display will light up.



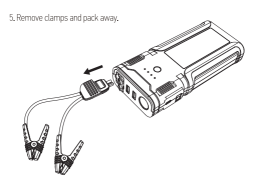
3. Connect the red clamp to the positive(+) terminal and the black clamp to the negative(-) terminal of the car battery. The screen on the clamps will show the jump starter's current voltage (the normal value is between 14V and 16.8V) or light up. The device will enter standby mode.



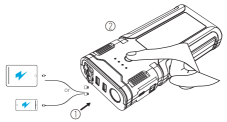
Note:

When the"---" symbol falsh on the screen, the clamps and Jump Starter will be disconnected, and try step 2&3 again.

4. Start your engine.



HOW TO CHARGE CELLPHONES OR TABLETS



HOW TO USE THE LED FLASHLIGHT

Press and hold the power button for 2 secs to turn on the LED flashlight, short-press to switch modes (high/SOS/strobe). Press and hold for 2 secs



HOW TO RECHARGE THE DEVICE



Adapter	5V/2A	5V/3A
Charging time →	≤11.0h	≤7.0h

Note:

- 1. The charging adapter is not included. Please use a 5V universal adapter to charge the jump starter.
- Charging the jump starter via a computer is NOT recommended. This will greatly increase the charging time.

ADVICE WARNINGS INDICATED ON THE DISPLAY

LOW VOLTAGE

The characters "LV" appear on the screen and the warning plays once per second. The screen will show a voltage lower than 14V.



HIGH VOLTAGE

The characters "888" appear on the screen and the warning tone plays.



REVERSE CHARGE

The characters "RC" appear on the screen. The symbol "--- "flashes and the warning tone plays once per second. Standby mode will resume immediately once the error is corrected.



REVERSE POLARITY OR SHORT CIRCUIT

The character "R&SC" appears on the screen. The "-- -" symbol flashes and the warning tone plays once per second.

Standby mode will resume immediately once the error is corrected.



HIGH TEMPERATURE

The characters "HT'appear on the screen. The "---" symbol flashes and the warning tone plays once per second. Normal operation will resume once the device temperature lowers.



EXCESS CONNECTION TIME

When connection time is too long for the clamps, the "---" symbol will falsh on the screen, try step 2&3 of jump start again.



OVERLOAD

The clamps will automatically disconnect when the jump starter's voltage is detected lower than 5V/0.02S during operation. The "-- -" symbol flashes. When the voltage returns to normal, disconnect the clamps and the device will resume normal operation.



BATTERY VOLTAGE TEST

When the clamps are connected to the car battery only (not connected to the jump starter) the characters "RC" appear on the screen and the current battery voltage will be displayed.



A&D

Question 1: My car is compatible with the device, but unable to start?

The performance of the jump starter depends on many external factors, such as the age of the engine, weather conditions and remaining power etc. If you encounter being unable to start your car engine, we recommend you fully charge the device, clear off any dust or dirt from the electrodes of the car battery, and then try again. But remember to allow the device to cool for at least 60 seconds after each attempt. Don't make repeated attempts to start your vehicle.

Question 2: Battery runs down immediately to 0% after one start attempt. Why doesn't it hold a charge?

It is normal for electronic products with built-in batteries to discharge over long periods. With this in mind, we recommend you charge the device from time to time, even if it has not been used.



To learn more about **DBPOWER**, please visit us at:

www.dbpowershop.com



Scan QR Code & Start Chatting







m.me/DbpowerOnline

