

CAMP LIGHTING AND CHARGING PRODUCTS

WEBSITE <u>WWW.MARXGOLD.COM</u> EMAIL <u>SALES@MARXGOLD.COM</u>

PHONE 0741231992 MOB 0428198423

Introducing the MGC2000 Jumpstarter



The MGC2000 is an intelligent lithium battery jumpstarter capable of starting both 12 and 24 volt systems.

It has the ability to automatically detect if the vehicle is 12 volt or 24 volt. It also includes an override button for the times when the batteries are dead flat and it cannot detect the system voltage. With a huge jumpstarting capacity of 2000Amp peak and 1000Amp constant cranking ability (3 Seconds max), the MGC2000 can start virtually all vehicles.

The MGC2000 is also equipped with a 1 watt LED light which is very handy if needing to start a vehicle at night. This also has the SOS and strobing functions. The MGC2000 also has a 10 Amp cigar socket outlet for running 12 volt devices and 2 x USB ports for charging phones, tablets and the like.

With massive 40,000 mAh lithium battery the MGC2000 has the ability to jumpstart around 30 times at 24Volt and 40 times at 12 volt before it needs recharging.

Emergency power 40000mAh Specifications:

Battery Capacity: 40000mAh / 148Wh Dimension: 248*248*96mm

Weight: 2250g

5V2.1A; 5V1A

12V10A

Output: 1W LED light

12V/24V Car/Truck/Bus Jump Start

Input: Micro USB Quick Charge (5V2.4A, 9V2A, 12V1.5A)

 Start Current:
 12V: 1000A; 24V: 1000A

 Peak Current:
 12V: 2000A; 24V: 2000A

 Operation Temp.:
 -20°C~60°C/-4°F~140°F

Emergency power 40000mAh Product Highlights:

- 40000mAh big capacity.
- 24V 2000 Amps jump start 24V diesel engines size up to 15.8L.
- 12V10A supply power for 12V devices (tire inflator, car fridge, OBDII, etc.).
- LCD display.
- ABS housing in V0 Anti-fire grade.
- Reverse -charge Protection: No reverse charging back to the unit after the vehicle started.
- Reverse Polarity Protection: No damage happened while the clamps are connected in wrong terminals.
- Short-Circuit Protection: Prevent short-circuit occurring while two clamps are connected.
- Over-discharge Protection: Effectively prevent over-discharge of the battery in the jump starter.
- Over-charge Protection: Effectively prevent over-charge of the battery in the jump starter.
- Over-temperature Protection: Automatically stop working when the temperature is getting too high.