

CAMP LIGHTING AND CHARGING PRODUCTS

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

PHONE 0741231992 MOB 0428198423

Introducing the MGR1000 Jumpstarter



The MGR1000 is an intelligent lithium battery jumpstarter capable of starting 12 volt systems.

The smart cables have the ability to detect the 12 volt system and ensure it is connected correctly. They protect against reverse polarity, short circuit, overheating and low jumpstarter battery. 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 1000 Amp peak and 500 Amp constant cranking ability the MGR1000 can even start large diesel vehicles.

The MGR1000 is also equipped with a LED torch which is very handy if needing to start a vehicle at night. This also has the SOS and strobing functions. The MGR1000 also has a 12~16 volt 15 Amp cigar socket outlet for running usual 12 volt devices and 2 x USB ports for charging phones, tablets and the like.

With massive 20,000 mAh lithium battery the MGR1000 has the ability to jumpstart around 15 to 30 times before it needs recharging.

Emergency power 20000mAh Specifications:

Battery Capacity: 20000mAh / 74Wh Dimension: 178*84*50mm

Weight: 630g

5V2.1A; 5V2.1A

12~16 V15A

Output: 1W LED light

12V Car/Truck/Jump Start

Input: 15V/1A – Fully Charged Time: about 5 hours

Start Current: 12V: 500A Peak Current: 12V: 1000A Operation Temp.: -20°C~60°C

Emergency power MGR1000 Product Highlights:

A Real Life Saver: Ultra Strong Jump Starting Power

20,000mAh capacity battery pack is able to jump start all 12V petrol cars and up to 8.0L diesel engine vehicles up to 30times with 1000A peak current: such as cars, trucks, pick up, van, 4WD, V8, SUV, RV recreational vehicles, CRV, campers, touring cars, tractor, motorcycles, snowmobiles, ATV, lawn mower, boats, forklift etc. It can even jump start a totally flat/dead car battery, with the Manual Activation/Reset button of the smart booster cable.

True Capacity 20000mAh & True 1000A Peak Current: 4PCS * 5000mAh High-Rate Lithium Polymer Battery to make true 20000mAh capacity. What we use are High-Temperature Batteries to be much safer when storage in cars. Innovative and field-leading technology to use 4PCS batteries to make the jump starter, not 3PCS batteries in the market, to get a higher jump starting power 1000A.

Dual USB Outlets: USB5V1A & USB5V2.1A Able to fast charge smart cell phones, mobiles, tablets, pads, and other consuming electronic devices. 20000mAh capacity can charge your smart phones about 8 times or charge your tablets about 3 times.

Dual High-Current DC12V Outlets: DC12V15A with Cigarette Lighter Adapter Able to drive almost all car electronic appliances: such as car DVR, car cooler, car vacuum cleaner, car air compressor, car power tool, car walkie talkie, car lift jack, car fan, car light, sat navs, camera batteries and other devices

Ultra-Bright LED Light: 1W

With 3 modes of emergency lighting, SOS, strobe

Ultra-Compact-Size & Light-Weight: Only 178mm x 84mm x 50mm and only 630g, which is so portable and handy, small enough to be easily stored in your glovebox or in your bag?

Advanced Safety Protection: Smart Booster Cable with LED indicator light - Short-Circuit Protection - Reverse-Charging Protection - Reverse-Polarity protection - Over-Current Protection - Over-Load Protection - Over-Voltage Protection - Over-Charge Protection - Over-Discharge Protection - Over-Temperature Protection As an additional protection, the Smart booster cable will cut down the output automatically after 1 minute or after 4 jump start actions. Both your car battery and jump starter are in total safety protection status.

Steps Easily to Jump Start Your Car: - Insert the smart booster cable to the jump starter port: the LED indicator light will flash green - Connect the positive/red clamp to the "+" car battery terminal and negative/black clamp to the "-" car battery pole: the LED indicator light will turn to constant green - Jump Start your car

- Disconnect the smart booster cable from the jump starter and disconnect it from car battery

Car Jump Starter Specifications: - Battery Capacity: 20000mAh = 74Wh - Peak Current: 1000A - Input: 15V/1A - Fully Charged Time: about 5 hours - Dual USB Output: 5V1A & 5V2.1A - Dual DC Output: $12\sim16V15A$ - LED Light: 1W of Light/SOS/Strobe - Operating temperature: -20 to +60 °C - Size: $178\times84\times50MM$

- Weight: 630G

What's in the Box?

1x jump starter

1x smart booster cable

1x AC wall adapter: AC100-240V to DC15V1A

1x car charger

1x 4 Tip USB cable to suit Apple5/6 Samsung/Nokia and Type 3

 1×12 Volt cigarette lighter adapter connector

1x OBDII

1x manual