EPOWER Multi-Function Jump Starter for 12V Car-12000mAh-Portable Battery

**Introduction:**
Use 12000mAh high capacity high power polymer cells, fast charging and low self-discharge, cycles can reach 1000 times. Support 12V car for emergency start, portable illumination and various mobile phone, PSP, MP3/MP4.

**Descriptions**
Charger for Electronic Products

Jump Start for

- Gasoline Automobile
- Motorcycle
- Speed Boat
- Snow Mobile

Jump-Start procedures for 12V gasoline vehicles only

1. Connect the red charger cable to the positive (+) and the black charger cable to the negative (-) terminal on the car battery.
2. Plug the charger cables into the 12V power outlet at the side.
3. Start the vehicle.
4. Remove the charger cables from the Jump Starter power pack within 30 seconds after engine started.
5. Remove charger cables from the car battery.
Product Highlights:
* The smallest and lightest portable power with patented technology in the current market.
* Use 12000mAh high capacity high power polymer cells, fast charging and low self-discharge, cycles can reach 1000 times.
* Support 12V car for emergency start, portable illumination and various mobile phone, PSP, MP3/MP4.
* Pocket PC PDA, notebook as well as other products charge / power supply.
* Multiple safety protection design to ensure the product has zero defect.
Instructions for use:
• Select the appropriate voltage and connector for the electronic device to charge / power supply
• Press the switch to start charging when your device connected with EPOWER; if you unplug the cable, auto-sleep will start in one minute.
• Five lights will flash circularly during the charging by EPOWER and all lights will keep bright when your device is full-charged.
• During the charging for your device, LED lights indicate the balance power of built-in battery of EPOWER. Four lights indicate 80% balance, three lights indicate 60% balance, two lights indicate 40% balance and one light indicates 20% balance. The built-in battery is empty when all LED lights start to flash.
• Press the switch five seconds to start. If you want to use LED for illumination and select the status (light, strobe, SOS, close) by pressing the switch to transform.
• Store the product in a cool and dry place and away direct sunlight.

Special note:
To start 12V car, please make sure at least two LED lights of EPOWER are bright firstly, then connect the red battery clip to the battery positive (+) and black clip to the battery negative (-) and insert the plug into the EPOWER, finally turn the ignition switch to the START position. Once the car is started, please disconnect the plug and remove the battery clips immediately.

Product Parameters:
• Size: 7 * 3 * 15cm
• Weight: 500g
• Output: 5V/2A; 12V/2A; 19V/3.5A
• Input: 12V/1A
• Starting current: 200A
• Peak Current: 400A
Parts List:
- Mobile power x 1pc
- Cell phone adapter cable x 1pc
- The notebook adapter cable x 1pc
- The mobile phone interface x 8pcs
- The notebook interface x 8pcs
- 220 v Charger x 1pc
- Car charger x 1
- Battery clip x 1

Made in China