

POWER BANK

User manual

Specifications

- > wireless charging 10w
- > Monocrystalline silicon solar panel
- > With lighter
- > Power Led indicator display
- > Micro usb input: DC 5V/2.1A
- > Type c input: DC 5V/2.1A
- > Output 1: DC 5V/2.1A
- > Output 2: DC 5V/2.1A

Using:

- > Double click the button then the lighting turn on, click button again then SOS flashing, and again then strobe, and then click one more again then lighting turned off.
- > The green color indicator is showing solar charging.
- > There are wireless indicator on the back side of the product. Click the button shortly and the indicator is red color, and when wireless charging working the red color will be turned to green color.
- > There is a hook
- > Can charge 3 devices simultaneously.

About this user manual

Thanks for buying portable mobile power supply, which is light and convenient. The multi-function power system is convenient for you to go out or travel in any environment. Can charge your portable electronic products immediately (for example; Mobile phone, mp3/4, iPod, Bluetooth, game/media/player or some Camera/camera camera). Description Please read and keep this instruction for the instructions on how to use the product and important safety matters Books for future reference.

Important safety precaution

1. When the mobile power supply is used for the first time or after long-term storage, the host of the mobile power supply may have automatically and gradually discharged. It should be fully charged before use. Please note that when it is used for the first time the best performance can be achieved only after two or three full charging and discharging cycles.
2. Please use the specified charger and approved accessories, including charging cable and transmission adapter.
3. Using unauthorized power charger and accessories may damage your portable electronic products and mobile power host.
4. The battery should be charged in a ventilated place. Too high or too low temperature will affect the performance of the battery.
5. Don't put this product in water. Or get wet and drenched.
6. Don't throw or hit hard. Shake or shake the product. Otherwise, the internal precision parts and intact structure may be damaged.
7. please keep this product and related accessories properly and avoid being Placed in a place easily accessible to children.
8. when charging, the mobile power host will be slightly hot, which is a normal phenomenon.
9. do not put the mobile power host close to fire or other heat sources to avoid danger.
10. Avoid metal objects contacting the charging and discharging socket of mobile power host, otherwise it will cause short circuit and damage host.
11. Unauthorized product modification or self repair may make you unable to use the product normally and the warranty will be invalid.
12. Please use the mobile power host properly according to the local laws, regulations and restrictions. In case of unauthorized situations, such as aircraft landing or near medical instruments, you should avoid charging, and immediately turn off your mobile phone or other electronic products to avoid interference.

Product Overview

1. The power input interface charges the mobile power through micro use.
2. The power output interface outputs to other devices through A-type USB interface.

Charging Power Station

1. Please use the usb-dc03.5 output cable and micro USB adapter to charge the mobile power supply. You can use the power adapter or computer USB to charge the mobile power supply. The blue indicator shows the power of the mobile power supply.
2. when you use it for the first time (or after long-term storage), please fully charge the mobile power first. When the built-in battery of the host is fully sufficient, the four blue lights of the mobile power supply will be on for a long time, and the charging will be completed by itself.

To charge other devices

Mobile power supply is used to charge communication digital products with dc-5v input, equipped with a variety of interface accessories, compatible with most mobile phones and communication digital devices. When the external device is connected, the blue indicator light will be on, and when the power is consumed, the blue indicator light will be off. Be careful not to charge external devices while the mobile power supply is charging itself.

