

68x65

说 明 书

USER MANUAL

磁吸无线充移动电源

Magnetic suction wireless mobile power supply

简介

本移动电源采用铝合金+塑胶材质外壳，支持 Type-C 输入，使用内置 Type-C PD 输出口连接其他移动设备和磁吸无线充为设备充电。

产品说明

规格

输入电压/电流: 5V/3A 9V/2A(Type-c PD)
输出电压/电流: 5V/3A 9V/2.22A 12V/1.5A Max(Type-c PD)
输出电压/电流: 5W/7.5W/15W(无线输出)

电池: 锂聚合物电池
可循环充电次数: 500次
适用环境温度: 0°C-40°C

使用说明

1.自带Type-C口可连接为产品蓄电。
2.使用内置Type-c PD输出口连接其他移动设备和磁吸无线充为设备充电。

常见问题及解决方法

故障	原因	解决方法
对本产品长时间充电，电量LED显示屏不能显示充满。	1.充电时间不长 2.充电器损坏或产品故障 3.环境温度过高或过低	1.对本产品长时间充电时请将产品放置在环境温度在0-40度以上，10000mAh容量的电池充满时间在10小时以上 2.更换新的充电器或产品维修 3.环境温度过高或过低时请将产品放置在环境温度在0-40度以上
无法给本产品充电时，可先检测充电线是否对准充电口。	1.剩余电量为0 2.电量表显示短路故障 3.产品内部故障	1.重新充电 2.向经销商或售后服务处咨询 3.产品内部故障
本产品对其他设备充电时，可先检测充电线是否对准充电口。	本产品电量用完	重新对本产品充电
本产品在某一温度时，电量表显示电量不足，出现产品无法正常工作时请重新充电。	外部环境或电源负数过大，导致本产品电量过低	重新对本产品充电

注意事项：第一次使用本产品，循环充放电一次，可以更好的提高产品使用寿命！
【使用】
①. 本产品非电池，不含有损人身安全危险，只能用同样类型或等效类型的电池更换，仅维修人员可更换，非一般人员更换。
②. 请勿将产品暴露在诸如日晒、火烤或靠近过热环境等中，浸水后禁止使用！
③. 消费者若使用电源适配器充电，须购买配套使用获得CCC认证并满足标准要求的电源适配器。

68x65

保修服务卡/Warranty service

感谢购买本产品

产品型号 MODEL	姓名 Name	电话 Telephone
地址 Address		
故障原因 Failure cause		
购买日期 Purchase date		

注意：请勿随意拆卸本产品，否则将导致保修无效！

Introduction

This mobile power bank uses an aluminum alloy + plastic shell, supports Type-C input, and can use the built-in Type-c PD output port to connect other mobile devices and magnetic wireless charging to charge the device.

Product description

Specifications

Input: 5V/3A 9V/2A(Type-c PD)
Output: 5V/3A 9V/2.22A 12V/1.5A Max(Type-c PD)
Output: 5W/7.5W/15W(Wireless output)

Battery: lithium polymer battery
Number of cycles to be recharged: 500 times
Suitable environmental temperature: 0°C-40°C

User manual

1. The built-in Type-c port can be connected to store power for the product.
2. Use the built-in Type-c PD output port to connect other mobile devices and magnetic wireless charger to charge the device.

Common problems and Solutions

Fault	Reason	Resolve
Charge the product for a long time, the LED screen does not display full.	1. The charging time is too long 2. Charger or the product malfunction	1. Change the product for more than 5 hours 2. Change or replace the product with the capacity of 10000mAh or above
Cannot charge the remaining power of the product.	1. The remaining power is zero 2. Power button or indicator light failure 3. The product is damaged or broken	1. Recharge the power of the product 2. Check and repair or replace the power button or indicator light 3. Contact the manufacturer or after-sale service
When charging for other equipment, the product can charge or power, but not fully charged.	The power consumption of the product is exhausted	Recharge the product again
The product will not work if there is a certain amount of electricity. When the external power source is connected, the product can work, but the power supply is working and unable to charge.	External short circuit or excessive load Cause automatic protection of the product	Recharge the product to activate it

[Precautions]: when using this product for the first time, cycle charge and discharge once to better extend the service life of this product. Please read all instructions carefully before using the product. Do not disassemble the product at will, otherwise the warranty will be invalid!
[Warning]:
A. Do not replace it with a regular lamp, there is a risk of explosion. It can only be replaced with the same type or equivalent type of bulb. Only maintenance personnel can replace it, not ordinary personnel.
B. The battery must not be exposed to sunlight, fire or the like. In an overheated environment, do not use after immersion in water!
C. If consumers use a power adapter for charging, they should purchase a power adapter that has obtained CCC certification and meets standard requirements.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.