## 磁吸无线充移动电源



100% 屏幕电量显示 100%LED screen power display

#### 简介

本移动电源采用铝合金+塑胶材质外壳,支持苹果、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可为设备充电。

### 产品说明



The mobile power supply adopts aluminum + plastic material shell, support the apple,

the Type - C input, use the built-in Type - C PD Connect to other mobile devices and

 $magnetic \, suction \, wireless \, charger \, can \, charge \, the \, battery \, for \, the \, equipment.$ 

#### 规格

输入电压/电流:5V/2A(Lightning)

Product description

输入电压/电流:5V/3A 9V/2A (Type-c接口/PD) 输出电压/电流:5V/3A 9V/2.22A 12V/1.5A(Type-c接口/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 适宜环境温度:0°C-40°C

#### 使用说明

- 1. 自带Type-c 和苹果输入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可为设备充电。
- 3. 单击打开移动电源设备,使用快充/无线充快充时会显示符号 3 。

#### 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.充电时间不够 2.充电器或本产品故障	1.对本产品5000容量的累积充5小时以上 10000容量的累积充8小时以上。 2.向经销商或售后服务咨询
无法检验本产品剩余电量	1.剩余电量为零 2.电量按钮或指示灯故障 3.本产品电源故障	1.重新充电 2.向经销商或售后服务咨询
本产品对其他设备充电时,可 充电或供电但不能对其充满	本产品电量用尽	重新对本产品充电
本产品尚余一定电量时,使用 其对外供电,出现本产品忽然 停止工作无法显示电量现象	外部短路或出现负载过大, 导致本产品自动保护	对本产品重新充电以激活

#### 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! 使用产品前请仔细阅读所有提示说明!请勿随意拆卸产品,否则将导致保修无效! 警告:浸水后禁止使用!

# 保修服务卡/Warranty service 感谢购买本产品 姓名 Name 产品型号 MODEL 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!

# Specifications 合格证 Input: 5V=2A(Lightning) Input: 5V=3A 9V=2A (Type-c interface/PD) Output: 5V/3A 9V/2.22A 12V/1.5A (Type-c interface/PD) Suitable environmental temperature: 0°C-40°C 出厂日期 Output: 5W/7.5W/15W (Wireless output)

Battery: lithium polymer battery Number of cycles to be recharged: 500 times

Power switch
(click to open the mobile power
supply, the use of quick charger,
wireless charger will display
symbols ②.

2 Type C interface/PD (input/output)

The apple line interface

 LED display to check the power 6 Magnetic suction wireless charger

### User manual

- 1. The built-in Type c and apple input port can be connected to battery products.
- 2. Use the built-in Type c PD other mobile devices and magnetic suction outlet
- connection wireless charger can charge the battery for the equipment.

  3. Click to open the mobile power supply equipment, the use of quick
- charger/wireless charger will display symbols 3 .

### Common problems and Solutions

Fault	Reason	Resolvent
Charge the product for a long time The LED screen does not display full	the charging time is not enough     charger or this product malfunction	Our product capacity of 5000 cumulative charge more than 5 hours. The capacity of 10000 cumulative charge more than 8 hours 2, consultation with distributors or after sales service
Unable to check the remaining power of this product	the remaining power is zero     power button or indicator light failure     the power failure of this product	recharge     consultation with distributors or after sales service
When charging for other equipment, the product can charging or powering, but not full of it	The power consumption of this product is exhausted	Recharge the product again
This product still has a certain amount of electricity, the use of its external power supply, the emergence of this product suddenly stop working and unable to discler power.	External short—circuit or excessive lead, Cause automatic protection of this product	Recharge the product to activate it

#### Matters needing attention

The first use of this product, cycle, charge and discharge once, can better improve the service life of the product! Please read all the instructions carefully before using the product! Please do not discassemble the product, or it will cause the warranty invalid!

Warning: Do not use after immersion in water!

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.