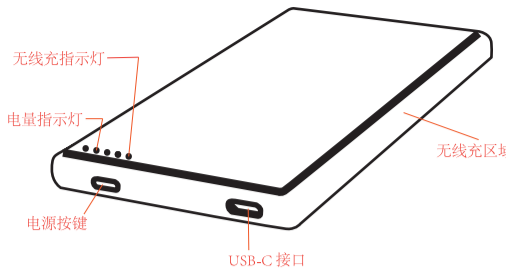


JUFU

## USER MANUAL 使用说明书

### 产品概况



#### 使用移动电源给设备充电

##### 1.按键操作

- ① 单击电源按键开机,开启无线/有线充电;双击电源按键关机。
- ② 长按电源按键 2s 开启小电流模式,电量指示灯跑马灯显示,持续开启 2h(2h 后自动关闭)再次长按 2s 关闭小电流模式进入正常充电模式。

##### 2.磁吸无线充电

(适用于苹果系列支持磁吸无线充功能的手机)开机状态下,将手机磁吸在移动电源的无线充区域,即可开启无线充电,充电时无线充指示灯蓝灯常亮,电量指示灯显示当前电量。

##### 3.常规无线充电

(非苹果系列支持无线充的手机)开机状态下,将支持无线充功能的手机正面朝上平放在移动电源上,对准移动电源的无线充区域,手机充电符号亮起,即可开始无线充电,充电时无线充指示灯蓝灯常亮,电量指示灯显示当前电量。

注意:当无线充输出异常或检测到异物(FOD)时,无线充指示灯蓝灯闪烁,解除后 2s 内恢复。

##### 4.有线充电

使用产品配备的 USB-C 数据线连接设备和移动电源,即可给手机/平板等设备充电,充电时无线充指示灯熄灭,电量指示灯显示当前电量。

#### 给移动电源充电

将 USB-C 数据线一端连接至移动电源的 USB-C 接口,再将另一端连接至充电器,即可为移动电源充电。充电时,相应电量指示灯闪烁,并显示剩余电量;充满电,4 颗电量指示灯常亮。

#### 注意:

- 1.给移动电源充电中和充满电时,无线充指示灯熄灭。
- 2.为保证电池使用寿命,请每三个月至少使用并充电一次。
- 以上参数均来源于图拉斯实验室,实际参数会因产品或其他因素而有差异;图片仅供参考,请以实物为准。
- 注意事项**
  - 1.请使用原装或者通过认证的数据线。
  - 2.请勿接触液体。
  - 3.避免跌落产品。
  - 4.避免在过高或过低温环境使用。
  - 5.请将本产品置于儿童不易接触的地方。
  - 6.使用充电器供电时,请购买或配套使用获得 CCC 认证并满足标准要求的充电器。

#### 重要安全须知

- 1.请将本产品存放在阴凉干燥的地方。
- 2.请勿将本产品存放在高温或潮湿的环境中。
- 3.请勿损坏或刺穿移动电源的外壳。这可能会导致过热、起火或爆炸。
- 4.请勿将移动电源直接接触热源,包括散热器、炉子与火堆。温度高的位置,在接触人体时间不要超过 10s。5.请勿将产品置于高温或火中。勿将移动电源暴露在环境温度超过 40°C 的环境中,可能导致过热、起火或爆炸。
- 6.请勿在强静电或电磁环境中使用,包括在微波附近使用,可能会缩短设备的使用寿命。
- 7.误用、掉落或过度用力都可能会导致产品损坏。
- 8.如果移动电源发出异味、过热或变色或变形,请立即停止使用。
- 9.使用非产品制造商推荐或销售的电源或充电器可能会导致火灾或人身伤害。
- 10.请勿拆卸产品。需要维修或修理时,请将其交给专业的维修人员。重新组装不正确可能导致火灾或人身伤害。
- 11.充满电后,请及时将充电器插头拔下,避免长时间充电而损坏电池。

-向经销商或有经验的广播/电视技术人员寻求帮助。  
注:受让人不负责任何未明确的变更或修改经合规责任方批准。这种修改可能会使用户的证书无效操作设备的权限。  
该装置已经过评估,可满足一般射频暴露要求。  
本设备符合FCC的射频辐射暴露限制规定的非受控设备环境。本设备及其天线不得与任何其它设备共用或连接其他天线或发射机。

12.为设备充电时,产品可能会发热。此为正常的操作条件,请勿担心。

13.正常情况下,电池性能将会在几年内下降。14.请勿使用有害化学物质或清洁剂清洁本产品。

#### 警告

本产品内置锂电池,请注意以下事项:

- 1.移动电源浸水后禁止使用。
- 2.请在低电量时及时进行充电;如长时间不使用,请每隔3个月将产品开机直至电量耗尽,再将产品电量完全充满,以防电池损坏,建议在适宜的环境温度中使用和储存本产品。
- 3.禁止拆解、撞击、挤压或投入火中。若出现严重鼓胀,请勿继续使用。请勿置于高温环境中。若出现续航时间严重缩短,请勿继续使用,交由专业人员维修。
- 4.如电池更换不当会有爆炸风险,只能使用相同类型或等效类型的电池,由专业人士进行更换。
- 5.电池(电池包或组合电池)不得暴露在诸如日照、火烤或类似过热环境中。
- 6.包含锂电池的产品,请与家庭垃圾分开处理。如产品废弃,请投入至指定的回收位置或交环保回收部门处置,切勿随意丢弃。

#### FCC 警告

本设备符合FCC规则第15部分。操作需遵循以下两点条件:

- (1)本设备不会造成有害干扰;
- (2)本设备必须接受接收到的任何干扰,包括可能导致不期望操作的干扰。

注:本设备已经过测试,符合B类数字的限制设备,根据FCC规则第15部分。这些限制旨在提供在住宅装置中对有害干扰的合理保护。本设备产生,使用和可以辐射射频能量,如果没有安装和使用按照说明书,可能对无线电通信造成有害干扰。但是,不能保证在特定的安装中不会发生干扰。如果这种设备确实会对无线电或电视的接收造成有害干扰,这可能是有害的通过关闭和打开设备来确定,鼓励用户尝试纠正受到下列一项或多项措施的干扰:

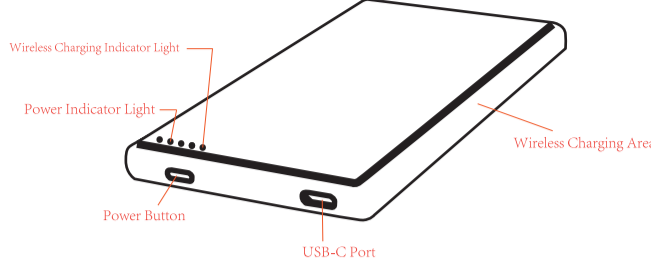
- 重新定位或重新安置接收天线。
- 增加设备与接收机之间的距离。
- 将设备连接到与接收器不同的电路上的插座上连接。

JUFU

# USER MANUAL

## 使用说明书

### Product profile



#### Using a Power Bank to Charge Devices

##### 1. Button Operations

- ① Single press the power button to turn on the power bank and start wireless/wired charging; double press the power button to turn it off.
- ② Long press the power button for 2 seconds to enable the low-current mode, indicated by the power indicator light running in a marquee display. This mode will remain active for 2 hours (automatically turns off after 2 hours). Long press for 2 seconds again to exit the low-current mode and enter normal charging mode.

##### 2. Magnetic Wireless Charging

(Applicable to Apple devices that support magnetic wireless charging) While the power bank is on, attach the phone magnetically to the wireless charging area of the power bank to start wireless charging. During charging, the wireless charging indicator light will be solid blue, and the power indicator will show the current battery level.

##### 3. Regular Wireless Charging

(For non-Apple devices that support wireless charging) While the power bank is on, place the phone that supports wireless charging face-up on the power bank, aligning it with the wireless charging area. The phone's charging symbol will light up, indicating the start of wireless charging. During charging, the wireless charging indicator light will be solid blue, and the power indicator will show the current battery level.

Note: If the wireless charging output is abnormal or a foreign object (FOD) is detected, the wireless charging indicator light will flash blue. It will resume normal operation within 2 seconds after the issue is resolved.

#### 4. Wired Charging

Use the provided USB-C cable to connect the device to the power bank for charging. During charging, the wireless charging indicator light will turn off, and the power indicator will show the current battery level.

#### Charging the Power Bank

Connect one end of the USB-C cable to the USB-C port on the power bank, and the other end to a charger to charge the power bank. While charging, the corresponding power indicator lights will flash and display the remaining battery level. When fully charged, all four power indicator lights will remain solid.

#### Note:

1. The wireless charging indicator light turns off during charging and when fully charged.
2. To ensure battery life, use and charge the power bank at least once every three months.

All parameters are from Torus Lab; actual parameters may vary due to product or other factors. Images are for reference only; the actual product shall prevail.

#### Precautions

1. Use the original or certified data cable.
2. Avoid contact with liquids.
3. Prevent the product from falling.
4. Do not use in excessively high or low temperatures.
5. When using a charger, ensure it is CCC certified and meets the standard requirements.
6. Keep this product out of reach of children.

#### Important Safety Information

1. Store the product in a cool, dry place.
2. Do not store the product in high-temperature or humid environments.
3. Do not damage or puncture the outer shell of the power bank. This may cause overheating, fire, or explosion.
4. Do not expose the power bank to heat sources, including radiators, stoves, or fires. Avoid prolonged contact with body heat exceeding 10 seconds

#### 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 in conjunction with any other antenna or transmitter.

5. Do not expose the power bank to temperatures exceeding 40°C, as this may cause overheating, fire, or explosion.

6. Avoid using in environments with strong static or electromagnetic fields, such as near microwaves, as this may shorten the product's lifespan.

7. Misuse, dropping, or excessive force can damage the product.

8. If the power bank emits an odor, overheats, or changes color or shape, stop using it immediately.

9. Using power sources or chargers not recommended by the manufacturer may cause fire or personal injury.

10. Do not disassemble the product. For repairs, contact professionals.

11. After fully charging, please unplug the charger promptly to avoid long-term charging which may damage the battery.

12. The product may become warm while charging devices. This is normal, so do not worry.

13. Under normal circumstances, battery performance will decline over several years.

14. Do not use harmful chemicals or cleaners to clean this product.

#### Precautions

This product contains a built-in lithium battery. Please note the following:

1. Do not use the power bank if it has been submerged in water.

2. Charge promptly when the battery is low. If not used for an extended period, turn on the product every three months until the battery is exhausted, then fully recharge to prevent battery damage. Store and use the product in a suitable temperature environment.

3. Do not disassemble, crush, puncture, or incinerate. If the battery is severely swollen, stop using it. Do not expose it to high temperatures. If the battery life significantly decreases, discontinue use and contact professional repair personnel.

4. Improper replacement of the battery may pose an explosion risk. Only use the same or equivalent type of battery, replaced by professionals.

5. Do not expose the battery (or battery pack) to sunlight, fire, or similar high-temperature environments.

6. Products containing lithium batteries should be disposed of separately from household waste. Dispose of the product at designated recycling locations or contact environmental recycling departments. Do not discard the product arbitrarily.