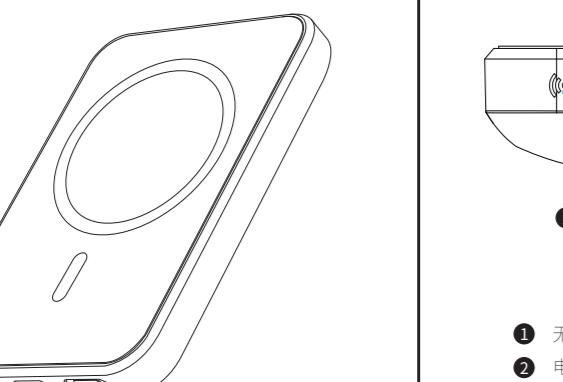
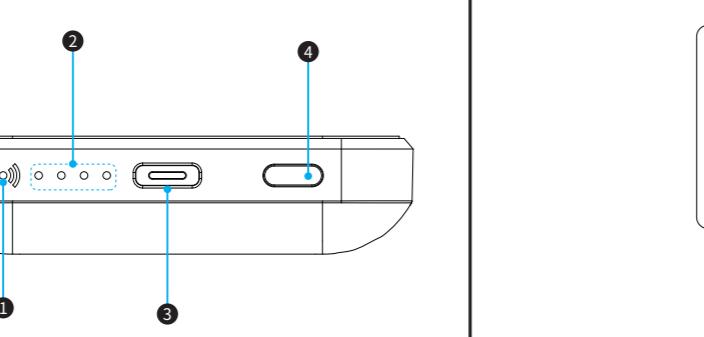


Charge Fast, Live More



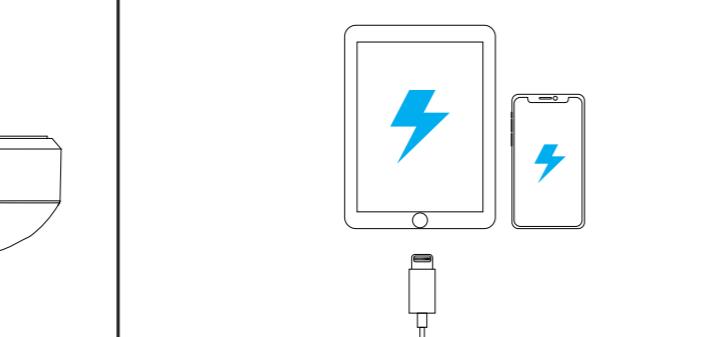
磁吸无线充电宝
说明书 | User Manual

产品示意图



① 无线充电指示灯
② 电量指示灯
③ USB-C端口
④ 电源键

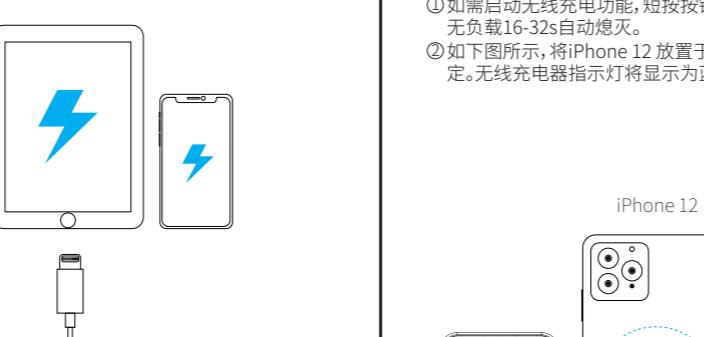
用充电线缆为手机或平板电脑充电



运行状态 | 无线充电指示灯 | 电量指示灯
无线充电/已充满电 | 红灯长亮 | 显示当前电量

为iPhone 12系列及其他设备无线充电

• 为iPhone 12系列充电
①如需启动无线充电功能,短按按键红蓝灯闪两次后红灯长亮,无负载16-32s自动熄灭。
②如下图所示,将iPhone 12 放置于充电器上,手机将自动吸附固定。无线充电器指示灯将显示为蓝色常亮,表示正在为手机充电。



iPhone 12 | iPhone 12
Battery level indicator | Wireless charging indicator

为其他支持无线充电的手机充电

如需为其他支持无线充电的手机充电,请将手机对准充电器上的充电标志。如果设备上未显示充电图标,请尝试调整手机的摆放位置。
(注:本产品无线充电功能专为iPhone 12系列手机设计,其他手机型号可能出现不适配情况)



运行状态 | 无线充电指示灯 | 电量指示灯
已启动无线充 | 短按按键红蓝灯闪两次后红灯长亮,无负载16-32s自动熄灭 | 显示当前电量
正在充电 | 蓝灯长亮 | 显示当前电量
检测到金属或异物 | FOD时,红灯快闪 | 白灯闪烁(30秒后指示灯熄灭)
电量已满 | 红灯长亮 | 熄灭
关闭电源 | 熄灭 | 熄灭

为其他支持无线充电的手机充电

运行状态 | 无线充电指示灯 | 电量指示灯
已启动无线充 | 短按按键红蓝灯闪两次后红灯长亮,无负载16-32s自动熄灭 | 显示当前电量
正在充电 | 蓝灯长亮 | 显示当前电量
检测到金属或异物 | FOD时,红灯快闪 | 白灯闪烁(30秒后指示灯熄灭)
电量已满 | 红灯长亮 | 熄灭
关闭电源 | 熄灭 | 熄灭

Charging Devices Wirelessly and Recharging Your Portable Charge Simultaneously

您可以在设备无线充电时,同时为PowerCore充电。无线充电指示灯将呈蓝色常亮,而电量指示灯则显示当前电量。一灯闪烁,其他灯正常显示电量。



运行状态 | 无线充电指示灯 | 电量指示灯
已启动无线充 | 短按按键红蓝灯闪两次后红灯长亮,无负载16-32s自动熄灭 | 显示当前电量
正在充电 | 蓝灯长亮 | 显示当前电量
充电中 | 蓝灯长亮 | 显示当前电量
电量已满 | 红灯长亮 | 熄灭
关闭电源 | 熄灭 | 熄灭

为移动电源充电

蓝灯灭,白灯显示电量(一灯闪烁,其他灯正常显示电量)



注意:当PowerCore的温度超过阈值时,电量指示灯将闪烁,待PowerCore冷却后在使用。

规格

容量	5000mAh 3.7Vdc/18.5Wh
USB-C输入	5V/3A
USB-C输出	5V/3A
无线输出	5W(MAX) 磁吸功能

At a Glance



包装清单

PowerCore Magnetic
说明书 | User Manual

安全须知

IMPORTANT SAFETY INSTRUCTIONS

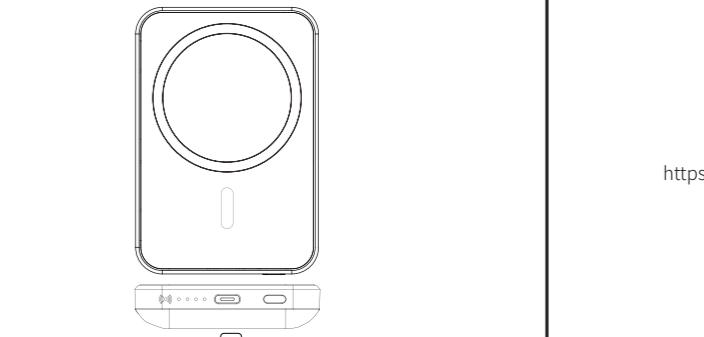
- a)禁止拆卸、打开、切碎或用金属刺穿移动电源。
- b)禁止将移动电源暴露在热源或火焰下,禁止将移动电源投入火中,避免在阳光直射下存储。
- c)禁止短路移动电源,不要将多只移动电源随意搁置在盒子或抽屉中以避免它们间相互短路或被其他金属物体短路。
- d)禁止使移动电源经受机械撞击。
- e)一旦发生泄漏,勿将泄漏出的液体直接接触皮肤或眼睛。如发生接触,应用大量水冲洗接触部位。
- f)充电时应按照制造商的使用说明进行。
- g)注意移动电源上的标识,确保正确使用。
- h)保持移动电源清洁和干燥。
- i)不要将移动电源长期充电。
- j)移动电源在15°C-35°C的条件下充电可以取得最佳使用效果和使用寿命。
- k)保存好产品的原始说明书以备日后参考。
- l)按国家的环保法规处理废弃移动电源。

客服支持

有限保修18个月
终身技术支持
18938868387 周一至周五

Recharging Your Portable Charge

While recharging your PowerCore, the battery level indicator will show the current battery level and the wireless charging indicator will turn off.



Working Status | Wireless Charging Indicator | Battery Level Indicator
Wireless charging activated | Short press the button, the red and blue lights flash twice, then the red light will stay on, and it will go out automatically for 16-32 seconds without load | Shows the current battery level
Charging | Flashing blue | Shows the current battery level
Fully charged | Red light is on | Off

Charging Devices Wirelessly and Recharging Your Portable Charge Simultaneously

您可以同时为设备无线充电并为PowerCore充电。无线充电指示灯将呈蓝色常亮,而电量指示灯则显示当前电量。一灯闪烁,其他灯正常显示电量。



注意:当PowerCore的温度超过阈值时,电量指示灯将闪烁,待PowerCore冷却后在使用。

有关常见问题及更多信息,请访问
<https://sokugel.taobao.com/spm-2a0-details.com/dpzb5e9a7euT6i>

FCC Caution:

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.

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