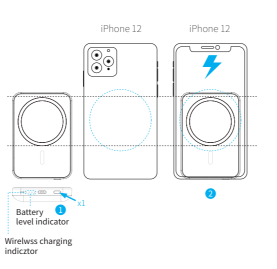


为iPhone 12系列及其他设备无线充电

•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。



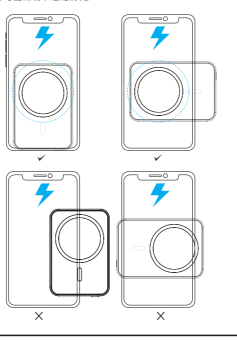
Working Statu	Wireless Charging Indicator	Battery Level Lndicator
Wireless charging activated	Short press the button, the red and blue lights flash twice, then the red light will stay on, and it will go out automatically for 16-32 seconds without load	Shows the current battery level
Charging	Flashing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

规格

Capacity	5000mAh 3.7Vdc/18.5Wh	
USB-C Input	5V/3A 9V/2A	
USB-C Output	5V/3A 9V/2.22A 12V/1.5A	
Wireless Output	15W(MAX) Magnetic function	

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)



Charging Devices Wirelessly and Recharg -ing Your Portable Charge Simultaneously You can charge PowerCore at the same time while the device is

wirelessly charging. The wireless charging indicator will be steady blue, and the battery indicator will show the current battery level. One light flashes, and the other lights display power normally.



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

- 注意:您无法在下列情形下为设备进行无线充电
- ●使用带有气囊支架的外壳时
- 使用的手机保护壳过厚 (大于5毫米) 时
- 请勿使用输出功率为5V/1A(5W)或以下的适配器。
- 与有线充电器相比,无线充电器在充电时更加方便,但受到当前
- •无线技术的局限,充电速度要慢于有线充电器。
- 高温会导致充电速度降低并限制充电功率,所有无线充电器均
- 有此现象。建议在温度低于25℃的环境中为设备充电。
- 手机保护壳和设备在无线充电器上的摆放位置会影响充电速度。
- 设备在无线充电器上的位置离中心越远,充电速度越慢。

Working Statu	Wireless Charging Indicator	Battery Level Lndicator
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	Blue light is on	Shows the current battery level
Metal or abnormal objects detected	When FOD, the red light flashes fast	Flashing white,and off after 30s
Fully charged	Red light is on	Off
Wireless charging off	Off	Off

Note:

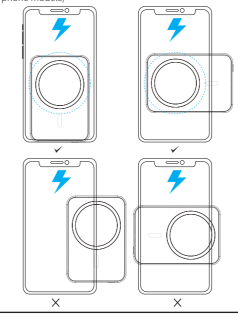
- You cannot charge your device wirelessly in these scenarios:
- When using a case with a pop socket
- When using an ultra-thick(>5mm) protective phone case • Do not use adapter with an output of 5V / 1A (5W) or less
- Wireless chargers make charging more convenient than wired chargers, but confined by current wireless technology, their
- charging speed is slower than that of wired chargers
 High temperatures will reduce charging speed and restrict
- power, which is something that happens to all wireless
- chargers. It is recommended that you charge your device in
- environments with temperatures below 25°C/77°F
- Both the protective phone case and the position of your device
- on the wireless charger will affect the charging speed. The
- farther it is placed from the center of the wireless charger,
- the slower the charging speed will be.

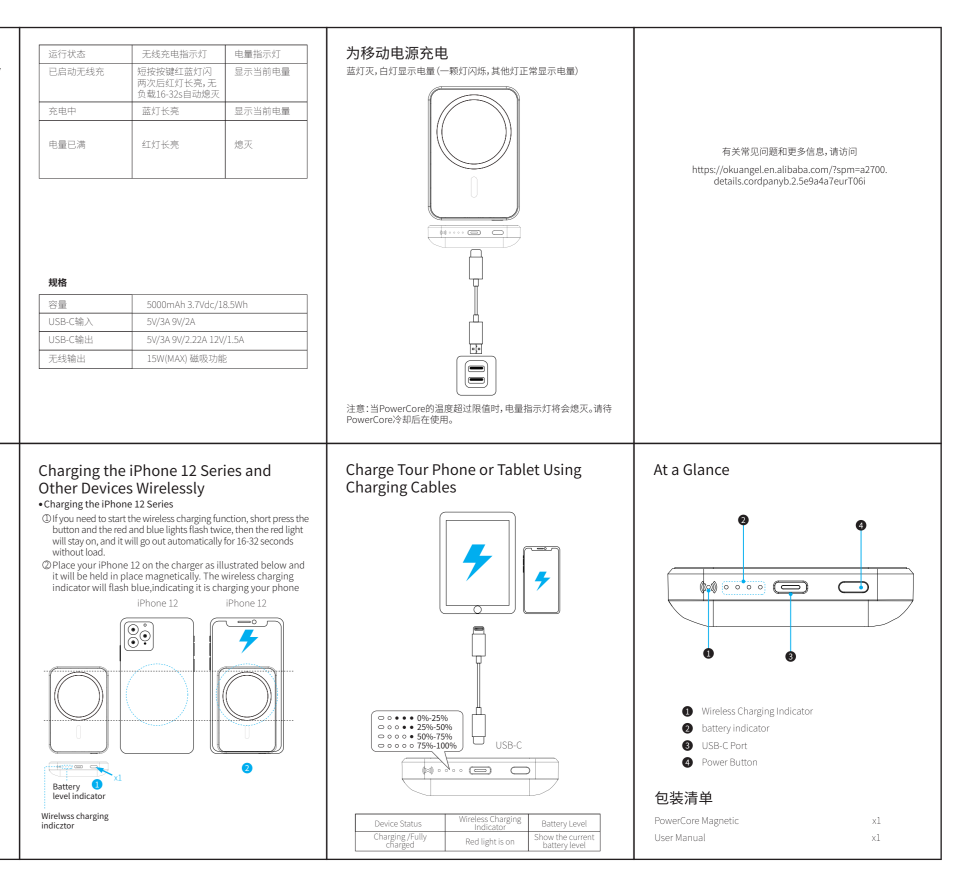
Charging Devices Wirelessly and Recharg -ing Your Portable Charge Simultaneously 您可以在设备无线充电时,同时为PowerCore充电。无线充电指示 灯将呈蓝色常亮,而电量指示灯则显示当前电量。一颗灯闪烁,其他 灯正常显示电量。



Charge Other Devices

for other phones that support wireless charging, align your phone with the charging logo on the charger. If no charging icon shows on your device, try adjusting the position of the phone. (Note: The wireless charging function is designed for iPhone 12 series, and this function can not be used for other mobile phone models)





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.