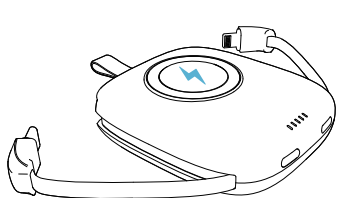


Instructions

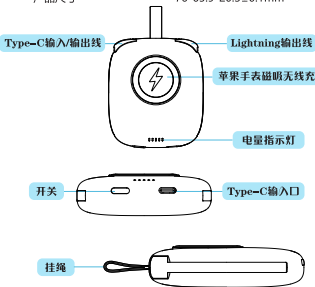
产品使用说明书

S3

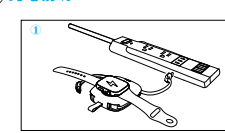


规格参数


产品名称	iWatch无线充电移动电源
产品型号	S3
产品容量	5000mAh
Type-c输入	5V-2A
Type-c输出/输入线	5V-2.4A
Lightning输出线	5V=2.4A
苹果手表充电功率	2.5W
产品尺寸	76*65.9*20.3±0.1mm



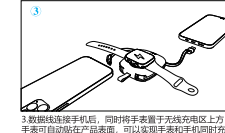
充电说明



1.本产品连接磁吸等Type-C接口设备后，将手表置于无线充电区上方，手表可自动贴在产品表面，开始无线充电。



2.将手表置于无线充电区上方，手表可自动贴在产品表面，开始无线充电。



3.数据线连接手机后，同时将手表置于无线充电区上方，手表可自动贴在产品表面，可以实现手表和手机同时充电。

移动电源功能说明

1.开关功能
单击开关按钮，无线功能开启工作；双击开关，停止工作。

2.启动无线充电功能
在使用过程中，单击按键后，第五个灯显示绿色为充电等待状态，经过3-4秒后绿灯熄灭，吸附手表后，该灯变为绿色，表示移动电源已开启无线充电功能。


3.查看剩余电量
单击按键，如一个白灯代表25%以内电量，如两个白灯代表50%以内电量，如三个白灯代表75%以内电量，如四个白灯代表100%以内电量。当电量指示灯最后一个灯闪烁时，此时电量低于5%，请尽快充电。

注意事项

*如果长时间闲置不使用时，请至少每3个月对电池充电一次。
*此设备使用过程中，会轻微发热，但不烫手属于正常现象。
*请勿长时间对产品干燥，勿用化学试剂进行清洁保养。
*请妥善处理，在指定地点回收此设备，请勿随意丢弃。
*儿童或不具备单独使用此设备的人，必须在成人的监督指导下使用此设备。
*请勿碰撞、自行拆卸、刺穿挤压或将此设备置于潮湿环境中。
*请勿将此移动电源应用在不符合输出参数要求的设备上，可能会导致故障或火灾。

包装清单

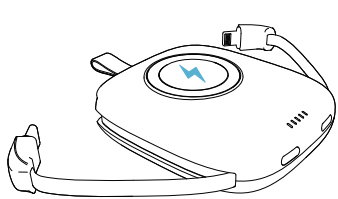
- 移动电源*1
- 说明书*1



Instructions

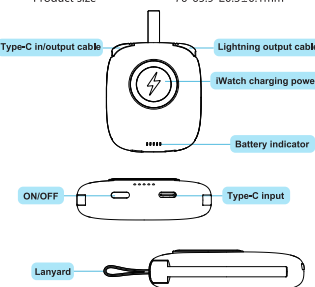
Product manual

S3

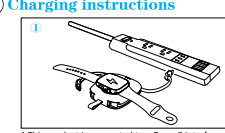


Specifications

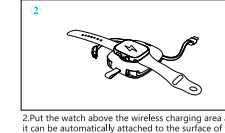
Product name	Mobile Power iWatch wireless charging
Product model	S3
Product capacity	5000mAh
Type-c input	5V-2A
Type-c in/output cable	5V-2.4A
Lightning output cable	5V=2.4A
iWatch charging power	2.5W
Product size	76*65.9*20.3±0.1mm



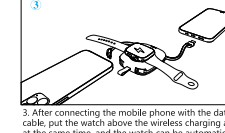
Charging instructions



1.This product is connected to a Type-C interface device such as a plug-in, put the watch above the wireless charging area and it can be automatically attached to the surface of the product to start wireless charging.



2.Put the watch above the wireless charging area and it can be automatically attached to the surface of the product to start wireless charging.



3. After connecting the mobile phone with the data cable, put the watch above the wireless charging area at the same time, and the watch can be automatically affixed to the surface of the product, which can realize the watch and the mobile phone charging at the same time.

Power bank function description

1.Switch function
Click the switch button, the wireless function starts working; double-click the switch, stop working

2.Enable wireless charging
In the process of use, after clicking the button, the fifth light shows green for the standby state of the power bank. After 2-4 seconds, the green light will turn out. After adsorption of the watch, the light will turn green, indicating that the wireless charging function of the mobile power supply has been enabled.


3.Check the remaining battery
Click the button, if one white light is on, it means the power is within 25%, if two white lights are on, it means the power is within 50%, if three white lights are on, it means the power is within 75%, and if four white lights are on, it means the power is within 100%. When the last light of the battery indicator flashes, the battery is less than 5%, please charge it as soon as possible.

Precautions

*Please charge the battery at least once every 3 months if it does not be used for a long time. During the use of this device, it will be slightly hot, but it is normal.
*Always keep the product dry and do not use chemical agents for cleaning and scrubbing. Please protect our environment, recycle this device at the designated location.
*Children or persons who are not equipped to use this device alone must use this device under the supervision of an adult.
*Do not bump, disassemble, pierce, crush, or expose this device to moisture.
*Do not apply this power bank to devices that do not meet the output parameter requirements, it may cause malfunction or fire.

Packaging List

- Mobile power*1
- Manual*1



宽184mm 高70mm

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.