

成品尺寸: 80*100

材质105g铜版纸, 双面单黑印刷, 风琴折

正面

二合一折叠磁吸无线充电宝使用说明书
Model No. T17

感谢选购本产品, 使用产品前请仔细阅读使用说明书

产品明细

1.手机磁吸充电区域	2.折叠式手表充电区域
3.Type-C接口	4.折叠式支架

产品参数

型号: T17
电池容量: 10000mAh/3.85V 38.5Wh
Type-C 输入: 5V/3A 9V/2A
Type-C 输出: 5V/3A 9V/2.22A 12V/1.67A
手机无线充: 15W(MAX)
手表无线充: 2.5W(MAX)
产品尺寸: 69*25*110mm
材质: 锌合金+PC+ABS
重量: 净重约236.5g

操作说明

- 将USB数据线连接上产品, 另一端插入不低于25W的适配器, 将适配器插入电源, 即可给充电宝充电。
- 给无线充电宝充电时, 所有端口供电关闭, 单击开关按键, 无线充电功能打开; 电量指示灯会亮灯。
- 单击开关键即可打开电源电量指示灯, 可查看电量, 同时打开无线充充电功能, 双击即可关电源电量指示灯和无线充电功能, 亦可以等待45秒后自动关闭。
- 无线充充电功能待机状态下, 可单击开关或直接将手机放置到手机充电位, 唤醒无线充充电功能。取下手机45秒之后, 手机充电功能恢复待机状态。
- 展开手表充电位, 放上智能手表, 单击开关键既可打开手表无线充充电功能, 亦可将手机放置到手机充电位, 唤醒无线充充电功能。
- 本产品支持有线最大20W快充输出, 无线最大15W输出两种充电模式。支持无线+有线, 三台设备同时充电。
- 本产品优先分配无线充充电, 无线充充满再给电池充电。

注意事项

- 请放置在儿童接触不到的地方;
- 不可私自拆卸和维修本产品;
- 避免强烈跌落和碰撞此产品;
- 本产品需要配备QC2.0/3.0或PD25W以上过认证充电器来充电;
- 不要将手机、耳机、手表在充满电后长时间放置在连接电源的产品上;
- 手机背面不能带有指环扣, 增加手机厚度物品或金属物件, 有以上物体将影响无线充的使用和充电功率以及吸附效果;
- 请勿在过于潮湿、高温环境下使用。

CE CCC FCC ROHS

MADE IN CHINA

背面

2 in 1 Foldable Magnetic Wireless Charger Power Bank User Manual
Model No. T17

Note : For best performance and safety, please read this manual carefully before using the product

Product details

1.Charging area for Phone	2.Foldable charging area for Watch
3.Type-C port Input/Output	4.Foldable Stand

Specifications

Model: T17
Capacity:10000mAh/3.85V 38.5Wh
Type-C Input:5V/3A 9V/2A
Type-C Output:5V/3A 9V/2.22A 12V/1.67A
Phone Wireless Charging:15W(MAX)
iWatch 2.5W(MAX)
Dimension:69*25*110mm
Material: Zinc Alloy+PC+ ABS
Weight: N.W.~ 236.5g

Operation Instructions

- Connect the Type-C cable to the product, and insert the other end into an adapter of no less than 25W. Plug the adapter into the power supply to charge the power bank..
- When charging the wireless power bank, all ports are turned off. Press the switch to turn on the wireless charging function, at the same time ,the power indicator light will light up.
- Press the switch to turn on the power indicator light of the product,you can check the battery remaining; and turn on the wireless charging function at the same time. Double click to turn off the power indicator and wireless charging function,
- or wait45 seconds to automatically turn off.
- When the wireless charging function is in standby mode, you can click the power button or put the phone in the mobile phone charging position to turn on the wireless charging function. 45 seconds after the phone is removed, the charging function of the phone returns to standby mode.
- Expand the watch charging position ,put the smart watch on, and click the power button to turn on the wireless charging power supply and start charging.Also you can put the phone in the mobile phone charging position to turn on the wireless charging function
- This product supports two charging modes: wired maximum 20W output and wireless maximum 15W output. Supports wireless + wired, three devices can be charged at the same time.
- This product prioritizes wireless charging, and the battery will be charged after the wireless charging is fully charged.

Precautions

- Please keep out of reach of children.
- Do not disassemble or attempt to repair the product yourself.
- Avoid strong drops and collisions that may cause damage.
- This product needs to be charged with a QC2.0/3.0 or PD25W or above certified charger.

FCC Requirement

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

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.

CE CCC FCC ROHS

MADE IN CHINA