

尺寸：65x85mm 三折四面正反面单色印刷风琴折页边绕

Instruction Manual



Magsafe
Foldable charging station
Model No: Z6

Product Description

Magnetic Induction Area

Type C Port

Watch Induction Area

Name: Foldable charging station

Conversion rate : ≤ 80%

Input :DC 5V/2A DC9V/2A&above

Output : 15W Max

Watch output : 2.5W

Size : 72(L)x72(W)x19.5(H)mm

Method of use

1. Put the Phone8 or above model or MagSafe protective case close to the magnetic absorption charging area of the product The magnetic attraction is fixed on the product and automatically aligned with the charging position. The phone is in charge state.

2. Place the mobile phone with MagSafe wireless charging function close to the magnetic charging area of the product The magnetic mutual attraction is fixed to the product, automatically aligned with the charging position, and the mobile phone enters the charging state.

3. Place the watch in the charging area of the watch, automatically aim at the charging position, and the watch enters the charging stateState.

4. Place the headset in the charging area of the headset of your mobile phone, automatically aim at the charging position, and the headset enters the charging state

5. Devices that support the Qi protocol will be aligned to the charging area and the device will be powered on.

6. Remove the device and restore the product to standby.

Safety Notice

1. Do not pull the power cord hard to avoid breaking or falling off

2. Do not disassemble or throw it into fire or water to avoid shortcircuit leakage.

3. Do not use in severe high temperature, humidity or corrosive environment to avoid leakage of damaged circuit

Frequently Asked Questions

1.Charging is slower than the mobile phone itself or the external receiving coil allows the wireless charging current to vary in size, or the application runs at a higher power consumption when the mobile phone is charging. It is recommended to reduce or close the application.

2.The mobile phone is charging intermittently and the charging current is insufficient. Use a full power charging head (adapter) of 9V/2A or above QC2.0.

3. Charging Fever

It is normal for the receiving coil or launching plate to heat up during wireless charging. It is recommended to adjust the charging position.

4. Charger does not work

Do not place metal objects or magnetic cards in the charging area. If the product overheats and does not work, remove the phone to cool down and try charging again.

5. Your phone or watch won't charge

If the receiving coil of the mobile phone or watch is faulty or the charging position is inaccurate, it is recommended to replace the receiving coil or repair it.

FCC Requirement 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.

(2) Class : 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.

(3) FCC 20cm StatementThis equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CE FC RoHS

产品使用说明书



折叠磁吸无线充电器

产品介绍

磁吸充电区域

Type C接口

手表充电区域

名称：可折叠磁吸无线充电器

输入：DC 5V/2A DC9V/2A&above

输出：15W Max

尺寸：72(L)x72(W)x19.5(H)mm

转化率：≤80%

手表输出：2.5W

使用方式

1. 接通电源后，表示产品已进入通电状态。

2. 将具有MagSafe无线充电功能的手机，贴近产品磁吸充电区域磁性相互吸引固定于产品，自动对准充电位置，手机进入充电状态。

3. 将手表置于手表充电区域，自动对准充电位置，手表进入充电状态。

4. 将耳机置于手机耳机充电区域，自动对准充电位置，耳机进入充电状态。

5. 将支持Qi协议的设备，对准充电区域，设备进入通电状态。

6. 移走设备，产品恢复待机状态。

安全须知

1. 请勿强硬拉扯电源线，避免电源线断裂或脱落

2. 请勿自行拆卸或投入火中，水中，避免造成短路漏电。

3. 请勿将在严重高温、潮湿或腐蚀性环境下使用，避免损坏电路出现漏电现象。

常见问题解答

1. 充电比较慢手机本身或外接接收线圈允许无线充电电流的大小不一样，或手机充电时应用程序运行耗电大，建议减少或关闭应用程序。

2. 手机或手表充电断续，充电电流不够，请使用足功率9V/2A或QC2.0以上的充电器头(适配器)。

3.充电发热

无线充电过程接收线圈或发射板出现发热为正常现象，建议调整充电位置。

4.充电器不工作

请勿在充电区域上放金属杂物或磁卡,若产品过热导致不工作，请取下手机待冷却后，重新尝试充电。

5.手机或手表无法充电

手机或手表接收线圈故障或充电位置没对准，建议更换接收线圈或修理。

CE FC RoHS