



Z1 用户使用手册
五合一无线充电支架

产品简介

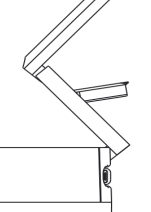
此五合一无线充电支架是一款多功能产品，产品设计简洁，安全，便携，支持Qi标准，兼容所有支持Qi标准协议的无线充电手机、无线充电耳机及无线充电手表，为您提供了一个便捷及安全的使用环境。

操作指南

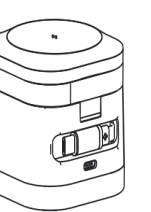
1. 把四合一无线充电支架放置于桌面，连接好伸缩电源线。
2. 灯光切换触摸键：通电后灯光为彩色流转灯模式，按下第一次灯光关闭，按下第二次切换为小夜灯模式。在任意灯光模式下，无线充工作或报错，切换到无线充指示灯模式。

无线充电灯光模式

1. 单独把无线充电手机放置于手机充电区充电时，指示灯为蓝灯呼吸，手机充满电后，蓝灯熄灭，当产品处于非正常工作状态时蓝灯闪烁。
2. 单独把无线充电耳机放置于耳机充电区充电时，指示灯为绿灯呼吸，耳机充满电后，绿灯熄灭，当产品处于非正常工作状态时绿灯闪烁。
3. 手机和耳机同时放置于充电区充电时，指示灯为蓝灯/绿灯交替呼吸。
4. 当手机充电区和耳机充电区同时非正常工作时，蓝灯/绿灯交替闪烁。
5. 当手机充电区非正常工作时，耳机充电区正常工作时，此时指示灯为绿灯呼吸3秒后转蓝灯闪烁3秒，一直循环到解除。
6. 当耳机充电区非正常工作时，手机充电区正常工作时，此时指示灯为蓝灯呼吸3秒后转绿灯闪烁3秒，一直循环到解除。
7. 当手机充满电，耳机充电区正常工作时，指示灯为绿灯闪烁。
8. 手机充满电，耳机区域正常工作时，指示灯为绿灯呼吸。



展开状态



折叠状态

基本参数

输入: 9V/3A
手机输出: 15W/10W /7.5W
耳机输出: 5W
手表输出: 2.5W
充电距离: ≤8mm
充电转化率: ≥80%
Type-c电源输出: 10W

适用机型

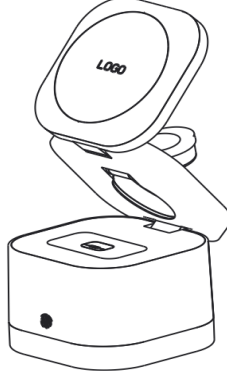
手机: iPhone 12、iPhone 12 mini、iPhone 12 Pro、iPhone 12 Pro max、iPhone 13、iPhone 13 mini、iPhone 13 Pro、iPhone 13 Pro max、iPhone 14 Pro、iPhone 14 plus、iPhone 14 Pro、iPhone 14 Pro max iPhone 15 系列、iPhone 16 系列
手表: Apple Watch 系列
耳机: AirPods 2、AirPods 3、HUAWEI FreeBuds Pro oppo Enco W51、Redmi AirDots 3 Pro
其他符合Qi标准的使用磁吸并支持无线充电功能的手机机型。

产品清单

四合一无线充电支架x1
用户手册x1

※ 注意事项

1. 支持所有设备应支持Qi标准。
2. 如需启动快速充电，请使用QC2.0及以上适配器。
3. 不支持带有磁性，金属，环形支架的手机外壳。
4. 请保持产品远离水及其他液体。



Z1 User Manual
5 in 1 Wireless Charger

Product Introduction

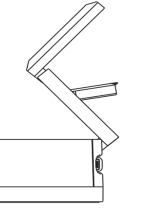
This 5 in 1 wireless charger is a multi-functional product with a simple, safe and practicable design that supports Qi technology. This charger is compatible with all wireless charging cell phones, earphones and watches that support Qi standard protocol. This provides a convenient and safe charging environment using Qi technology.

Operation Guide

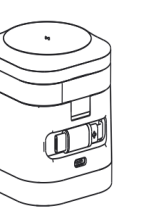
- 1.Put the charger on your desk, and then power it with USB cable and proper adapter. Now the charger is under standby mode with a colorful light .
- 2.Light switch: by first press, the light will be off; by second press, it will switch to night light mode with soft light; by third press, it will switch to wireless charging indicator mode. Such cycle in order.

Wireless Charging Indicator Mode

- 1.When the wireless charging mobile phone is placed in the mobile phone charging area to charge, the indicator light is blue light to breathe, after the mobile phone is fully charged, the blue light is extinguished, and the blue light flashes when the product is in an abnormal working state.
- 2.When the wireless charging headset is placed separately in the charging area of the headset, the indicator light is green to breathe, after the headset is fully charged, the green light is extinguished, and the green light flashes when the product is in an abnormal working state.
3. When the mobile phone and headset are placed in the charging area at the same time, the indicator light will be blue/green alternating breathing.
4. When the mobile phone charging area and the earphone charging area are not working properly at the same time, the blue light/green light flashes alternately.
5. When the mobile phone charging area is not working properly and the earphone charging area is working normally, the indicator is Breathe green for 3 seconds, then turn blue for 3 seconds, and continue the cycle until it is released.
6. When the mobile phone charging area is working normally and the earphone charging area is not working normally, the indicator is The blue light breathes for 3 seconds, then turns green and flashes for 3 seconds, until the cycle is lifted.
7. When the phone is fully charged and the earphone area is not working properly, the indicator is blinking green.



Unfolded



Folded

Specifications

Input: 9V/3A
Cellphone charging output: 15W /10W /7.5W
Earphone charging output: 5W
Watch charging output: 2.5W
Charging Distance: ≤8mm
Charging Efficiency: ≥80%
Type-c Power output: 10W

Wireless Charge Compatible Devices

iPhone: iPhone 12、iPhone 12 mini、iPhone 12 Pro、iPhone 12 Pro max、iPhone 13、iPhone 13 mini、iPhone 13 Pro、iPhone 13 Pro max、iPhone 14 Pro、iPhone 14 plus、iPhone 14 Pro、iPhone 14 Pro max iPhone 15 series、iPhone 16 series
Watch: Apple Watch series
Earphone: AirPods 2、AirPods 3、HUAWEI FreeBuds Pro oppo Enco W51、Redmi AirDots 3 Pro
Other Qi-compliant wireless mobile phones require magnetic suction rings to be used.

Package Includes

1 X 4 in 1 wireless charger
1 X User Manual

※ Precautions

1. Support all devices enable Qi standard;
2. Please use QC2.0 or above adapter to activate fast charging;
3. All phone cases of metal or ring holder are not supported;
4. Please keep the product away from water or other liquid.

FCC Warning

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.

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.