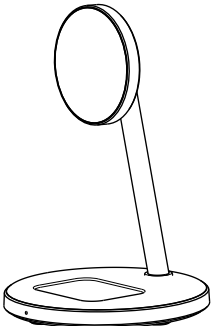


磁吸2合1无线充

用户手册

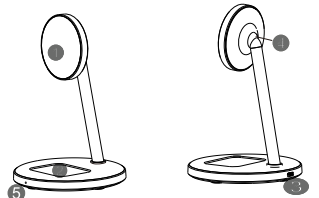


注意：1. 为确保充电安全正常，您必须使用9V2A以上的适配器和快充线（如用其他适配器或充电线，本充电器可能无法给你手机快充，甚至导致充电器损坏）；
2. 请将手机更新到最新系统，确保充电良好。

产品简介

本磁吸无线充电支架是一款精巧的充电支架，仅由一条线供电就为设备进行充电。手机位置内置磁吸，带有磁环的手机放上去即可，设备即可无线充电，耳机无线充为3W输出。让桌面整洁，生活更方便！此产品设计非常节省空间，带有LED指示灯，充电状态一目了然。

功能说明



- ① 手机充电区
- ② 耳机充电区
- ③ Type-c输入口
- ④ 转向头
- ⑤ 指示灯

使用步骤

1. 请将本无线充通过Type-c快充线连接至9V/2A以上的适配器并接通电源，LED指示灯亮，进入待机状态；
2. 将手机放上去即可，LED指示灯转为绿灯，手机进入充电中；
3. 将耳机放在耳机充电区，耳机指示灯亮，进入充电中。

LED灯状态

指示灯状态	
待机	蓝灯常亮
手机充电	绿灯常亮
异物报警	蓝绿快闪
充电满	蓝灯常亮

产品参数

参数	
产品名称	磁吸2合1无线充
产品输入	5V/3A, 9V/2A
手机输出	5W/7.5W/10W/15W
充电距离	≤ 6mm
产品材质	ABS+不锈钢
产品尺寸	150*100*100mm

适用的设备

兼容性与所有支持 Qi 的设备兼容。这款无线充电器设计为提供 15W 输出，具体取决于您的设备型号。适用于 Airpods Pro/3/2（仅限无线版）及更多 TWS 蓝牙耳机，带无线充电盒。适用于 iPhone 15/15Plus/15Pro/15Pro Max/iPhone 14/14Plus/14Pro/14Pro Max/13/13 Pro/13 Pro Max/13 Mini/12/12 Pro/12 Pro Max/12 Mini。适用于其他 Qi 启用的设备（非磁吸无线充手机需配磁环）。

配件清单

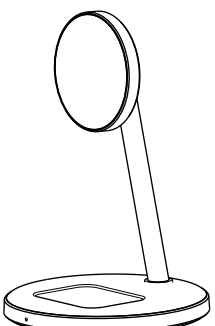
无线充 X1
TYPE-C 数据线 X1
使用手册 X1

注意事项

1. 请保持充电器远离水或其他液体；
2. 如果您需要清洁充电器，请确保它没有连接电源；
3. 使用环境温度保持 20-30°C。

Magnetic 2-in-1 wireless charger

User manual



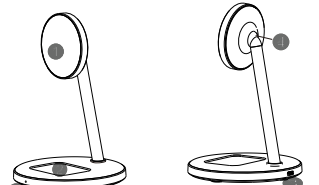
Note: 1. To ensure safe and normal charging, you must use a 9V2A or higher adapter and fast charging cable if using other adapters or charging cables, this charger may not be able to quickly charge your phone, even causing damage to the charger;
2. Please update your phone to the latest system to ensure good charging.

Product Introduction

This magnetic wireless charging stand is an exquisite charging stand that is powered by only one line. The device is charged. There is a built-in magnetic suction in the position of the mobile phone. Just put the mobile phone with the magnetic ring on it and the device will be charged wirelessly, and the headset wireless charging has a 3W output. Keep your desktop tidy and make your life more convenient.

This product is designed to save space and has an LED indicator light to show the charging status at a glance.

Function Description



- ① Mobile phone charging area
- ② Headphone charging area
- ③ Type-c input port
- ④ Turn head
- ⑤ Indicator light

Use Steps

1. Please connect this wireless charger to a power supply of 9V/2A or above through a Type-c fast charging cable. Connect the adapter and turn on the power, the LED indicator light will turn blue and enter standby mode;
2. Put the phone on it, the LED indicator light turns green, and the phone is charging;
3. Place the earphones in the earphone charging area. The earphone indicator light will light up and the earphones are charging.

LED Status

Indicator status	
Standby	Blue light always on
Mobile charge	Green light is always on
FOD alarm	Blue and green flash
Fully charged	Blue light always on

Product Parameters

Parameter	
Product Name	Magnetic 2-in-1 wireless charger
Product Input	5V/3A, 9V/2A
Mobile Output	5W/7.5W/10W/15W
Charging distance	≤ 6mm
Product Material	ABS+Stainless steel
Product Size	150*100*100mm

Compatible Model

Compatibility Compatible with all Qi-enabled devices. This wireless charger is designed to provide 15W output, depending on your device model. Suitable for Airpods Pro/3/2 (wireless version only) and more TWS. More TWS Bluetooth headsets with wireless charging box. Suitable for iPhone 15/15Plus/15Pro/15Pro Max/iPhone 14/14Plus/14Pro/14Pro Max/13/13Plus/13Pro/13Pro Max/iPhone 12/12Plus/12Pro/12Pro Max/12Mini. Applicable to other Qi-enabled devices (non-magnetic wireless charging phones require a magnetic ring).

What's in the box

Wireless charging X1
TYPE-C data cable X1
User Manual X1

Matters Needing Attention

1. Please keep the charger away from water or other liquids;
2. If you need to clean the charger, please make sure it is not connected to the power supply;
3. Keep the ambient temperature at 10-30 °C.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.