3-IN-1 磁吸无线充



产品参数

Type-C
DC5V/2A,9V/2A,12V/1.5A
15W/10W/7.5W/5W
5W(max)
2.5W(max)
锌合金+PC+ABS+硅胶+玻璃
126*67*20mm
4合1无线充*1,Type-C充电线*1,说明书*1

产品亮点

1. 【超强磁吸】

内置优质磁铁,超强吸力,可准确对准无线充电最佳位置

2. 【三合一无线充电】

可同时给 iPhone、AirPods 和 iWatch进行快速充电

3.【立式可折叠设计】

角度可随意调节,拥有完美观看视角,可折叠设计,方便携带

智能手机 15W/10W/7.5W/5W ,耳机 5W, 手表 2.5W

铝合金+玻璃材质,搭配晒纹工艺,高品质质感,美观大方

指示灯说明

状态	LED指示灯
上电	蓝色灯点亮1.5秒后熄灭
待机	/
手机充电	蓝色灯点亮
耳机充电	蓝色灯点亮
手机和耳机同时充电	蓝色灯点亮
手表充电	/
FOD异物检测-手机充电	蓝色灯闪烁
FOD异物检测-耳机	蓝色灯闪烁
FOD异物检测-手机和耳机同时检测到异物	蓝色灯闪烁
备注: FOD是指异物检测	

注意事项

- 1. 请使用合格带PD或OC协议的充电头,否则可能导致充电不稳定或指示灯 **显堂闪烁**
- 2. 如果您使用手机保护壳,请使用带有Magsafe功能的手机保护壳。
- 3. 请不要使用带有金属背面的手机保护壳或厚度超过4mm的手机保护壳。

安全说明

- 1. 不要用力拉电源线,以免电源线断裂或脱落。
- 2. 请勿自行拆卸或将产品投入火中或水中,以免造成短路或泄露。
- 3. 请勿在产品上放置金属碎屑或磁卡,否则可能导致产品损坏或充电异常。
- 4. 请勿在严酷的高温、潮湿或腐蚀性环境中使用本产品,以免造成电路损坏 和漏电现象。

问答

问题1、手机或耳机不充电?

答:手机或耳机可能没有对准充电感应区,请调整手机或耳机到正确的充电位置。

问题2、手机或 iWatch 间歇性充电或频繁断充?

答:电源适配器充电电流不足或电压不稳定,请更换带PD或QC协议合格的适配器。

问题3、充电慢?

答:电源适配器功率不够,进入快充请使用合格的带PD或QC协议适配器。

3-in-1 convenient desktop wireless charger



Product Parameters

Input Port	Type-C
Input Voltage	DC5V/2A,9V/2A,12V/1.5A
Output Phone	15W/10W/7.5W/5W
Output Earphone	5W(max)
Output Watch	2.5W(max)
Material	Zinc alloy+PC+ABS+silica gel+glass
Size	126*67*20mm
Packing List	4-IN-1 Magnetic wireless charger*1 Type-C Cable*1,User Manual*1

Product Features

- 1. [Strong Magnetic Absorption]
- Built-in premium magnet achieves an accurate alignment to the wireless charging sweet spot
- 2. [3 in 1 Wireless Charging Station]

Provide three charging spots to charge iPhone, AirPods and iWatch simultaneously

3. [Stand and Foldable Design]

Adjustable angle for perfect viewing ,Foldable design makes it easier to take it anywhere

4. [Fast wirelss Charging]

15W/10W/7.5W/5W for phone,5W(max) for AirPods, 2.5W(max) for iWatch

5. [High-end Texture]

Aluminum alloy+Glass Material, with Sun-lines process, High-quality Texture Beautiful and Generous

Indication of indicator lights

Status	LED Indicator	
Power connected	Light bule light on for 1.5S and then off	
Standby	/	
Mobile phone charging	Blue light	
Earphone charging	Blue light	
Mobile phone and earphone charging simultaneously	Blue light	
Watch charging	/	
FOD-Mobile phone	Blue light	
FOD-Earphone	Blue light	
FOD-Mobile phone and earphone	Blue light	
Note: FOD means Foreign Object Detection		

Attentions

- 1. Please use a qualified PD protocol or QC pratocol power charger, otherwise it may lead to unstable charge or abnormal blink.
- 2. If you use a protective shell, please use the mobile phone protection shell with Magsafe function.
- 3. Please do not use the mobile phone protection shell with a metal back or the mobile phone protection shell which thicker than 4mm.

Safety Instructions

- 1. Do not pull the power supply hard, to avoid the power cord break or fall off.
- 2. Do not disassemble the product or put it into fire or water to avoid short circuit and leakage.
- 3. Do not put metal debris or magnetic card on the product, it may cause damage to the product or abnormal charging.
- 4. Do not use the product in severe high temperature, humidity or corrosive environment to avoid damage to the circuit and leakage phenomenon.

Q1. The phone or earphone does not charge.

A: The phone or earphone is not aimed at the charging sensing area , Please adjust the phone or earphone to the correct charging position.

Q2. Mobile phone or iWatch charging intermittently.

A: The charging current of the QC or PD power adapter is insufficient or the voltage is unstable, please replace a qualified adapter.

Q3. Slow charging.

A: The charging current of the PD power adapter is insufficient ,For fast charging, please use a qualified PD protocol or QC protocol adapter.

FCC Warning Statement

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

FCC Radiation Exposure Statement The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be colocated for operating in conjunction with any other antenna or transmitter.

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.