

磁吸无线充电器

三合一

产品使用说明书

使用产品前请仔细阅读本说明书，并妥善保管

产品特点

- 造型简易精致可拆卸
- 三设备(手机,手表,耳机)同时充电
- 磁吸无线充

图示解析

磁吸无线充电区域①

Apple Watch充电器位置  
(注:不带充电器)

指示灯①

Type-C口

指示灯②

无线充电区域②

线槽

Type-C电源输入

操作方法

①从45°的角度,将T形支架插入底座上对应的位置,固定在底座上;

②将Magsafe充电器对准相应位置安装在支架上;

③把Apple Watch充电器按装到支架背面槽内;

④把Apple Watch充电器USB端口往下穿;

⑤然后再把Apple Watch充电器线一圈一圈绕;

⑥把Apple Watch充电器绕好线圈塞入底座空间内;

⑦把Apple Watch充电器线USB接口对应位置插上;

⑧装置完后将主机后盖的子盖上按紧即可。

操作方法

适用设备

磁吸无线充电①:  
兼容 iPhone 12, iPhone 12Pro, iPhone 12 Mini, iPhone 12 Pro Max, 以及其它无线充电的手机, 需要配合磁吸外壳使用.

无线充电②:  
兼容无线充电手机/AirPods 2 AirPods Pro

Apple Watch:  
Apple Watch 2/3/4/5/6Series

LED①:(磁吸无线充)/LED②:(主机无线充)	
工作状态	LED指示
上电	绿灯长亮3S
待机	不亮
充电	绿灯长亮
充满	不亮
FOD/报错	绿灯闪烁0.5S/次

产品参数

磁吸充电区域①/充电区域②	
输入: 5V==3A 9V==3A 12V==3A	
输出: 无线充手机	5-15W
Apple Watch	2.5W
AirPods	2.5W

注意事项

1.请勿自行卸载或投入火中,水中,避免造成短路漏电.

2.请勿在严重高温,潮湿或腐蚀性环境下使用无线充电器,避免损坏电路出现漏电现象.

3.请勿与带磁条或者芯片(身份证,银行卡等)防止太近避免造成磁卡失效.

4.应看管好儿童,以确保他们不将无线充电器当成玩具玩以避免不必要的意外.

5.说明书涉及图片均为示意图,最终产品以实物为准.

\*不含适配器, 不含原装苹果手表充电底座

FCC 警告声明

未经合规方明确批准的更改或修改可能会导致用户无法操作设备。

已根据FCC规则第15部分对本设备进行了测试并发现其符合B类数字设备的限制。这些限制旨在对住宅安装中的有害干扰提供合理的保护。此设备会产生辐射射频能量，如果未按照说明进行安装和使用，可能会对无线电通信造成有害干扰。但是，并不能保证正常安装就不会发生干扰。

如果此设备对无线电或电视接收造成有害干扰，则可以通过关闭并重新打开设备来确定该干扰，鼓励用户尝试通过以下一项或多项措施来纠正干扰：

-重新调整或摆放接收天线。

-增加设备和接收器之间的距离。

-将设备连接到与接收器不同的电路上的插座中。

-咨询经销商或有经验的无线电/电视技术人员以寻求帮助。

Magnetic Wireless Charging Station

3 in1

User Manual

Please read the instructions carefully before using.

Features of the product

- Simple and detachable design;
- 3 devices charging simultaneously: Phone, Apple watch and earphones
- Magsafe wireless charging

Diagrammatic sketch

Wireless Charging area①

Apple Watch Charging Dock

LED Indicator①

Type C input

LED Indicator②

Charging area②

Apple Watch charger cable slot

Type-C input

Operation method

①Insert the T-shaped bracket into the base from a 45 degree angle;

②Install the magsafe charger on the T-shaped bracket according to the direction;

③Install the apple watch cable into the groove of the T-shaped bracket;

④Pass the USB-A button of the apple watch cable through the hole;

⑤Tuck the apple watch cable round and round;

⑥insert the tucked cable into the bottom space;

⑦Insert the USB-A port of the apple watch cable into the power port on the side

⑧Close the lid

Operation method

Applicable equipment

Charging area①:  
Compatible with iPhone 12, iPhone 12 Pro, iPhone 12 Mini, iPhone 12 Pro Max, and other qi-enabled phones (need to be used with MagSafe case or sticker).

Charging area②:  
Compatible with qi-enabled phone/AirPods 2, AirPods Pro and other devices that support wireless charging

Apple Watch:  
Apple Watch 2/3/4/5/6 Series

LED①(MagSafe charger) / LED②(Main-part)	
Working Condition	LED indicator Color & Status
Power on	GREEN light on for 3 seconds
Standby	Lights off
Charging	GREEN LED on
Charging Completed	Lights off
FOD & Error	GREEN light flash

Product parameters

charging area①/charging area②	
Input: 5V==3A 9V==3A 12V==2A	
output: Phone	5-15W
Apple Watch	2.5W
AirPods	2.5W

Tips

1.Do not disassemble or throw into fire or water to avoid causing a short circuit.

2.Do not use wireless charger in extremely hot, humid or corrosive environment.

3.Do not use near magnetic bank card or IC card to avoid malfunctioning.

4.Keep out of reach of children and pets.

5.The images in this manual are sketch drawing of actual product only,actual product might be slightly different.

\*Adapter and original Apple watch charger are not included.

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.

Q820 说明书(每格61X87MM)