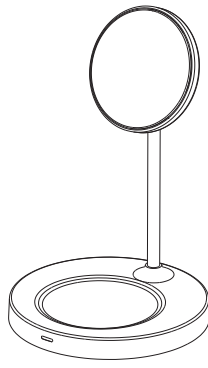
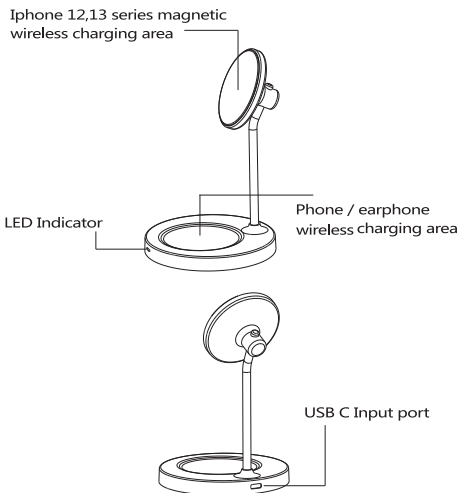


2-in-1 Magnetic Fast Wireless Charging Stand



User Manual

Description



Product Features

1. Compatible for Iphone 12,13 Series magnetic wireless charging, QI standard mobile phone wireless charging, Wireless earphone(AirPods etc.) charging.
2. Support Max 15W wireless fast charging for mobile phone,Max 5.0W Wireless earphone(AirPods etc.) charging.
3. Multistage magnetic combination, strong magnetic power to keep phone steady.
4. Indicator: White light keeps on, Red light on when earphone(AirPods etc.) charging.
5. Support QC and PD adapter, advising to select suitable adapter to meet your multiple devices charging requirements.

Parameters

Input : 9V 2.0A (QC 3.0 PD Adaptor)
Input Port : USB C Type
Output : MAX 15W
Mobile phone charging PAD : Max 15W
(15W,10W,7.5W,5W)
Earphone charging PAD : Max 5W
Material : Metal + ABS + PC
Product size : 98 x 98 x 154(H)mm

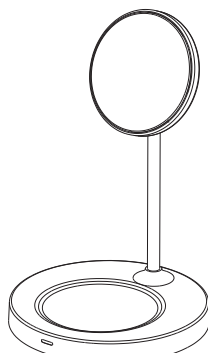
Operation Steps

1. Connect product to adapter(Min 18W QC3.0 or PD Adaptor), White LED indicator light keeps on.
2. Place your device in the correct charging area to charge. Please select a suitable adapter to charge your multiple devices, the device may not be able to enter the fast charging mode or charging may be unstable due to insufficient adapter power, it is recommended to Min 18W QC3.0 or PD Adaptor.
3. Mobile phone Charging : White LED indicator light keeps on. Earphone Charging : Red LED indicator light keeps on.
4. FOD detection: when put metal or magnetic objects on the charger, the charging operation stops as the product is protected.

Cautions

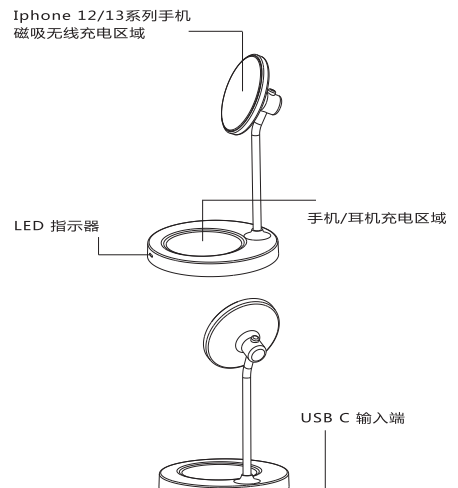
- Recommended for using product at -10°C to 45°C
- Do not disassemble charger without authorization.
- Please do not put the metal or magnetic goods (such as coin, bank card, key etc.) on the charging area while charging.
- When using the product, use it away from water or other liquid (This product is not waterproof.)
- It generates heat during operation, so use it in a cool place.

2合1磁吸无线充电器



使用说明书

产品组成部分



产品介绍

1. 本产品同时支持Iphone 12/13系列手机磁吸无线充电,QI标准手机无线充电,耳机无线充电。
2. 手机最高支持15W无线快速充电,耳机(AirPods等)最高支持5W无线快速充电。
3. 多级强磁排列,稳固吸附手机。
4. 指示灯:白灯亮,红灯亮时耳机(AirPods等...)充电。
5. 支持QC和PD适配器接入电源,为了满足多设备充电需求,建议选用合适的适配器。

产品参数

输入 : 9V == 2.0A (QC 3.0 PD 充电器)
输入端口:Type - C 数据线
输出:最大15W
手机无线充电功率:最大15W
(15w,10w,7.5w5 w)
耳机无线充电功率:最大5W
材料:金属 + ABS + PC
产品尺寸:98 x 98 x 154(高)mm

操作步骤

1. 连接适配器,接通电源(最小18W QC3.0或PD适配器),白色指示灯常亮。
2. 请将您的设备放至相应的充电区域即可充电,请根据您的充电设备需求选用合适的适配器,多设备充电时避免因适配器功率不足导致充电设备不能进入快充模式或者充电不稳定。使用本产品满负载充电时建议最小18W QC3.0或PD适配器。
3. 手机充电 : 白色LED指示灯常亮。
耳机充电 : 红色LED指示灯常亮。
4. 异物检测 : 产品充电时,将金属或磁性物体带上,充电器停止充电。

注意事项

- 本产品的适宜工作温度在 -10°C 到 45°C 之间。
- 不能私自拆解本产品。
- 为了保证无线充电的长久使用,请勿放置金属或磁性物品(如硬币、银行卡、钥匙等)。
- 不要把产品放在水中或其他液体中,避免产品进水(本产品不防水)。
- 本产品使用过程中会产生热量,请尽量在凉爽的地方使用。

FCC Information to User

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 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.

Caution

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

FCC Compliance Information : 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.

RF Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

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