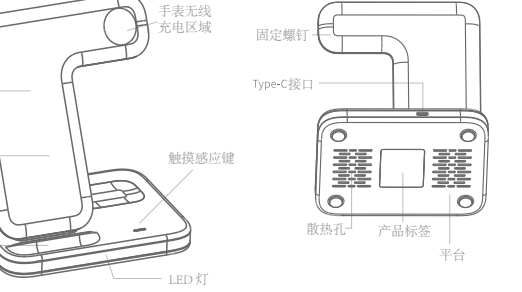


四合一充电器用户使用说明书

注意 为了安全高效率的充电,请使用附带的18W快速充电适配器。否则充电器可能无法同时为三个充电设备充电或长期使用会损坏。对于15W无线充电的手机,必须切换到24W快速充电适配器。

产品介绍

- 同时为你的iPhone, iWatch和AirPods充电
- 节省空间,只用一根电线和一个充电架子
- 兼容最流行的iPhone, iWatch和AirPods
- 可开启/关闭呼吸环灯充电指示灯
- 内置手表充电器,可直接为iWatch充电
- 集成快速安全充电技术



怎样使用

- 连接充电器, 18W适配器和USB-C电缆
- 将适配器插入电源插座 (AC120~240V60HZ, 住宅电压)。
- 连接电源时充电器处于待机状态。
- 把你的设备放在相应的地方充电, 确保准确和精确对齐。



兼容

	功率
iPhone 13/mini/Pro/Pro Max, 12/mini/Pro/Pro Max, iPhone 11/Pro/Pro Max	7.5W
iPhone SE(2gen), iPhone XS/Max, iPhone X, iPhone 8/Plus	
iWatch 7, 6, SE, 5, 4, 3, 2 (不支持1代)	2.5W
AirPods Pro, 3, 2, 1 (充电前请取下保护套)	3W
其它支持Qi充电的手机: Galaxy S: 20 5G, 20+ 5G, 20 Ultra 5G, 10, 10+, 10e, 9, 9+, 8, 8+, 7, 7 edge, 6 6 edge, 6 edge+ Galaxy Note: 20, 20 Ultra 5G, 10, 10e, 10+, 9, 8, 7, 6, 5;	5~15W

规范

输入	9V/2A, 9V/2.7A or 12V/2A
输入接口	Type-C接口
传输距离	≤8mm
转化率	≥73%
产品尺寸	136x101x136 mm

兼容性和平均充电功率

兼容

	功率
iPhone 13/mini/Pro/Pro Max, 12/mini/Pro/Pro Max, iPhone 11/Pro/Pro Max	7.5W
iPhone SE(2gen), iPhone XS/Max, iPhone X, iPhone 8/Plus	
iWatch 7, 6, SE, 5, 4, 3, 2 (不支持1代)	2.5W
AirPods Pro, 3, 2, 1 (充电前请取下保护套)	3W
其它支持Qi充电的手机: Galaxy S: 20 5G, 20+ 5G, 20 Ultra 5G, 10, 10+, 10e, 9, 9+, 8, 8+, 7, 7 edge, 6 6 edge, 6 edge+ Galaxy Note: 20, 20 Ultra 5G, 10, 10e, 10+, 9, 8, 7, 6, 5;	5~15W

规范

输入	9V/2A, 9V/2.7A or 12V/2A
输入接口	Type-C接口
传输距离	≤8mm
转化率	≥73%
产品尺寸	136x101x136 mm

故障排除

在提交保修索赔之前,按照下面的说明进行故障排除可能会节省您的时间。对于您的购买给您带来的不便,我们深表歉意。

- 1. 手机/手表/耳机必须与此无线充电器兼容 (请参阅本说明书中的兼容性)。
- 2. 使用附带的电源适配器和电缆,并确保连接良好且处于工作状态。
- 3. 精确的校准设备,确保他们靠近充电器,必要时重新调整位置。
- 4. 避免某些保护套太厚 (5mm)、磁性的,金属的,含电池的,带手柄的,带插座的等等。
- 5. 最好在28摄氏度以下使用。为保护手机和手表,当温度升高时,将停止无线充电。
- 6. 将手机或手表的操作系统和软件升级到最新的版本,然后重新启动,以避免充电故障。
- 7. 指示灯蓝色和绿色闪烁表示错误 (尝试调整设备,确保充电器上没有异物)。
- 8. 感觉开/关灯困难时,用布清洁开关表面。

FCC 警示:

未经合规责任方明确批准的任何更改或修改可能会使用户失去操作设备的权限。

注: 该设备已通过测试,并发现符合 B 类数字设备的限制,根据第 15 部分 FCC 规则这些限制旨在提供合理的保护,防止住宅安装中的有害干扰。该设备产生使用并能辐射无线电频率能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,不能保证在特定安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害干扰 (可通过关闭和打开设备来确定),鼓励用户尝试通过以下一种或多种措施来纠正干扰:

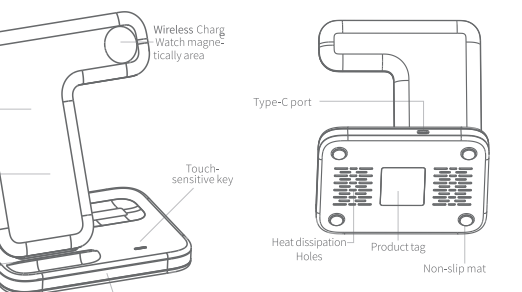
- 重新调整或重新定位接收天线。
- 增加设备和接收器之间的分离。
- 将设备连接到与接收器连接的电路不同的输出。联系经销商或有经验的无线电/电视技术人员寻求帮助。

4 IN 1 Charging Station User Manual

注意 For safe and efficient charging, use the included 18W quick charge adapter. Otherwise, the charger may not charge three devices simultaneously or get damaged in the long run. For 15W wireless charging phones, you must switch to a 24W quick charge adapter.

Product Introduction

- Charge your iPhone, iWatch, and AirPods at the same time
- Save space by using only one cord and charging stand
- Compatible with most popular iPhones, iWatches and AirPods
- Breathing ring light indicator for charging can be turned on/off
- Built-in watch charger supports charging iWatch directly
- Integrated with fast and safe charging technology



How to use

- Connect the charger, 18W adapter, and USB-C cable
- Plug the adapter into the power socket (AC 120~240V 60Hz, Residential Voltage)
- The charger will be in standby mode while connected to the power source.
- Put your devices in the corresponding places to charge. Make sure the alignment is accurate and precise.



兼容

	Power
iPhone 13/mini/Pro/Pro Max, 12/mini/Pro/Pro Max, iPhone 11/Pro/Pro Max	7.5W
iPhone SE(2gen), iPhone XS/Max, iPhone X, iPhone 8/Plus	
iWatch 7, 6, SE, 5, 4, 3, 2 (1 gen not supported)	2.5W
AirPods Pro, 3, 2, 1 (remove any protective case before charging)	3W
Other Qi-charging enabled phones: Galaxy S: 20 5G, 20+ 5G, 20 Ultra 5G, 10, 10+, 10e, 9, 9+, 8, 8+, 7, 7 edge, 6 6 edge, 6 edge+ Galaxy Note: 20, 20 Ultra 5G, 10, 10e, 10+, 9, 8, 7, 6, 5;	5~15W

规范

Input	9V/2A, 9V/2.7A or 12V/2A
Input Interface	Type-C port
Transmission Distance	≤8mm
Conversion Rate	≥73%
Product Size	136x101x136 mm

Compatibility & Average Charging Power

兼容

	Power
iPhone 13/mini/Pro/Pro Max, 12/mini/Pro/Pro Max, iPhone 11/Pro/Pro Max	7.5W
iPhone SE(2gen), iPhone XS/Max, iPhone X, iPhone 8/Plus	
iWatch 7, 6, SE, 5, 4, 3, 2 (1 gen not supported)	2.5W
AirPods Pro, 3, 2, 1 (remove any protective case before charging)	3W
Other Qi-charging enabled phones: Galaxy S: 20 5G, 20+ 5G, 20 Ultra 5G, 10, 10+, 10e, 9, 9+, 8, 8+, 7, 7 edge, 6 6 edge, 6 edge+ Galaxy Note: 20, 20 Ultra 5G, 10, 10e, 10+, 9, 8, 7, 6, 5;	5~15W

规范

Input	9V/2A, 9V/2.7A or 12V/2A
Input Interface	Type-C port
Transmission Distance	≤8mm
Conversion Rate	≥73%
Product Size	136x101x136 mm

Troubleshooting

It may save you time to first troubleshoot issues by following the instructions below before filing a warranty claim. And we apologize in advance for whatever inconvenience your purchase may have caused.

- 1. Phones/watches/earphones must be compatible with this wireless charger (Refer to Compatibility in this leaflet).
- 2. Use the included power adapter and cable. Make sure they work and are well connected.
- 3. Align the devices precisely and make sure they stay close to the charger. Take the devices away and then try realigning if necessary.
- 4. Avoid certain protective cases that are too thick (≥5mm), magnetic, metallic, battery-containing, with-grip, with-popsocket, etc.
- 5. Better use it below 28°C. For protection phones and watches will stop wireless charging when the temperature goes high.
- 6. Upgrade your phone's or watch's OS and software to the latest version and then restart it to avoid charging glitches.
- 7. Indicator light flashing blue and green indicates an error (try realigning devices and ensure no foreign object is on the charger).
- 8. Clean the light switch surface with dry cloth when you feel the light difficult to turn on/off.

FCC warning:
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.

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.