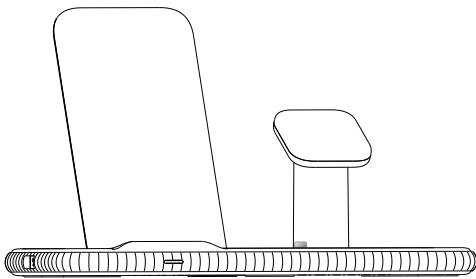


# 4 IN 1 Fast Wireless Charger

## User manual



**Notice:** 1. To ensure the charging safely and normally, you must use 12V/2A or 9V/2.7A adapter and quick charge cable(if use other adapter or cable,it may not charge phone fast,or may not simultaneously charge 4 devices or may even damage the charger);  
2. Please update Apple Watch to the latest system to charge good.

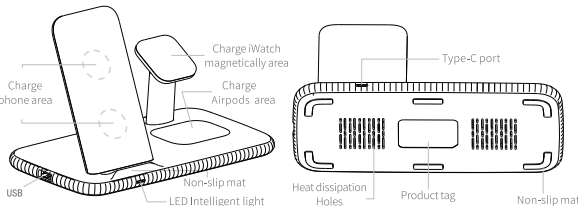
CE FC RoHS

### Product Introduction

The 4-in-1 wireless charger,a compact charging house,powered from only one outlet, can charge 4 devices simultaneously.For charging your mobile phone and apple watches, just put them on; For your AirPods, Airdots or some other TWS , all this will make your desk clean and tidy,and make your life easier.

The charger is so space-saving designed that can help you integrate your mobile phone intelligent life very well,In particular, it gives apple users a more convenient experience, showing that the green light is on standby, the blue light is charged, and the blue green light switches to a flashing foreign object or the phone is out of alignment!

### Product Appearance



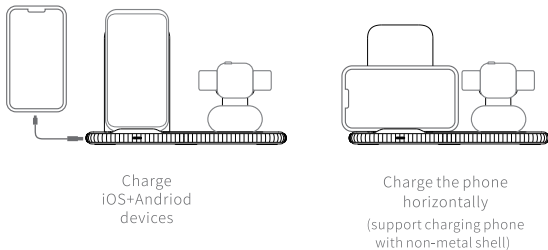
### Operation Steps

- 1.Connect the charger to a 12V/2A or 9V/2.7A adapter through a type-C quick charge cable to switch on the power;
- 2.Put your phone on then charge;
- 3.Put the apple watch on and suck it up to charge (roll the watchband to minimize to charge better);
- 4.Plug your earphone case in the connector to charge (ensure the AirPods or the Airdots case is facing forward, and others base on their situation).

#### Light color instructions

Green light is on : Standby mode or not charging the phone	Blue light is on : Wireless charging the phone	Blue and Green light flash : Foreign body is detected or the phone is misaligned (the phone charging will automatically stop)
--	---	--

### Charging Schematic Diagram



### Applicable Devices

- 1.Smart Phone :  
Apple: iPhone 13, iPhone 13 mini, iPhone 13 Pro, iPhone 13 Pro Max, iPhone 12, iPhone 12 mini, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone X, iPhone Xs, iPhone Xs Max, iPhone XR, iPhone 8, Phone 8 Plus  
Samsung: Galaxy S10, S10+, S10e, S9, S9+, Note 9, S8, S8+, Note 8, S7, S7 edge, etc. ;  
Huawei: P50, P50 Pro, Mate 40 Pro, Mate 40 Pro+, Mate 40 RS, Mate 30, Mate 30 RS, Mate 30 Pro, Mate 30E Pro, P40 Pro, P40 Pro+, P30 Pro, Mate 20 Pro, Mate RS  
Xiaomi: 11 Ultra, 11 Pro, 11, 10s, MIX 4, 10, 10 Pro, 9, 9 Pro, 9X, MIX 3, MIX 2S  
Including other devices with wireless charging receiver built-in;  
(Note: All devices must meet the Qi standard).

- 2.Smart Watch :  
Apple: iWatch Series 1, 2, 3, 4, 5, 6, 7.

- 3.Earphone :  
Apple: AirPods 2, AirPods 3, AirPods 4 ;  
Including some other TWS bluetooth cases .

### Product Specification

Input :12V/2A or 9V/2.7A Phone Output: 15W/10W/7.5W/5W Watch Output: 2.5W (Apple iWatch Series1, 2, 3, 4, 5) Earphone Output: 2.0W Lightning & Micro-USB (Apple AirPods 2, 3; and some other TWS)	Input Interface:Type-C port Transmission Distance(Phone):≤8mm Conversion Rate(Phone):≥73% Product Size: 184*109*92MM
---	---

### Accessories List

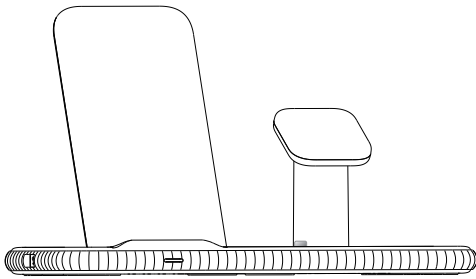
Wireless Charger\*1, Type-C quick charge cable\*1, User manual\*1

### Attention

- 1.Please keep the charger away from water or other liquid;
- 2.If you need to clean the charger,please make sure it is not connected power supply;
- 3.Using Environment temperature remains 0-45°C.

# 四合一无线快速充电器

## 用户手册



**注意：** 1.为确保充电安全正常，您必须使用12V/2A或9V/2.7A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手机快充,也可能无法同时充4台设备,甚至导致充电器损坏);  
2.请将苹果手表更新到最新系统，确保充电良好。

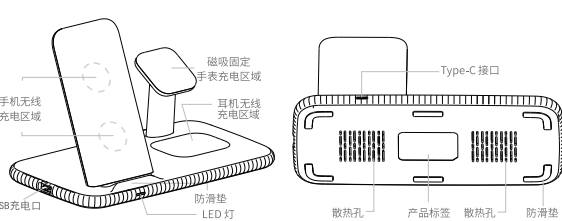
CE FC RoHS

### 产品简介

本无线充电器是一款精巧的充电支座，仅由一条线供电就可同时为 4 台设备进行充电。给您的手机和苹果手表充电，只要放上去即可，给您的Airpods,Airdots或其他部分安卓真无线蓝牙耳机盒充电，这些都会让您的桌面更整洁，生活更方便。

此产品设计非常节省空间，可以帮助您很好地整合手机智能生活，特别是给苹果用户带来更便捷的体验，显示绿灯为待机状态，蓝灯为充电，蓝绿灯切换闪烁为异物或手机没对准!

### 产品外观



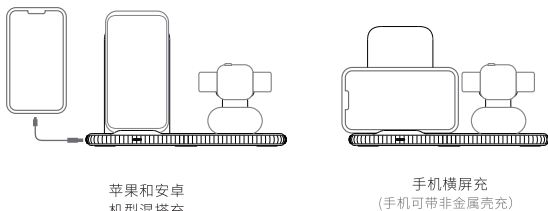
### 使用步骤

- 1.请将本无线充通过Type-C快充线连接至12V/2A或9V/2.7A的适配器并接通电源；
- 2.将您的手机放上去即可充电；
- 3.取出苹果手表(表带卷到最窄为佳)，放上去吸住即可充电；
- 4.将您的耳机盒子插入连接头即可直充(注意确保Airpods和Airdots正面向前，其他耳机根据实际情况对方向)。

#### 指示灯颜色状态

绿灯常亮： 待机状态或没给手机充电	蓝灯常亮： 给手机无线充电中	蓝绿灯切换闪烁： 检测到异物或手机没对准 (手机充电会自动停止)
----------------------	-------------------	--

### 充电示意图



### 适用的设备

- 1.智能手机:  
苹果:iPhone 13, iPhone 13 mini, iPhone 13 Pro, iPhone 13 Pro Max, iPhone 12, iPhone 12 mini, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone X, iPhone Xs, iPhone Xs Max, iPhone XR, iPhone 8, Phone 8 Plus  
三星:盖世 S10、S10+、S10e、S9、S9+、Note 9、S8、S8+、Note 8、S7、S7 edge等;  
华为:P50, P50 Pro, Mate 40 Pro, Mate 40 Pro+, Mate 40 RS, Mate 30, Mate 30 RS, Mate 30 Pro, Mate 30E Pro, P40 Pro, P40 Pro+, P30 Pro, Mate 20 Pro, Mate RS  
小米:11 Ultra, 11 Pro, 11, 10s, MIX 4, 10, 10 Pro, 9, 9 Pro, 9X, MIX 3, MIX 2S  
包括其他内置无线充电接收器的设备(有些手机需要外加无线充电接收器)。  
(注：以上所有设备必须符合Qi标准)

- 2.智能手表:  
苹果:iWatch S1、S2、S3、S4、S5、S6、S7。

- 3.耳机:  
苹果:Airpods 2代、3代、4代;  
包括其他部分带有真无线蓝牙耳机盒。

### 产品规格

输入:12V/2A或9V/2.7A 手机输出:15 W / 10 W / 7.5 W / 5 W 手表输出:2.5W (苹果手表S1、S2、S3、S4、S5) 耳机输出:2.0W 苹果及安卓微型USB接口 (苹果耳机Airpods 2代、3代;及其他部分TWS)	输入接口:Type-C接口 传输距离(手机充):≤8mm 转化率(手机充):≥73% 产品尺寸:184*109*92MM
---	---

### 配件清单

无线充\*1、TypeC快充线\*1、用户手册\*1

### 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0-45°C。

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.

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.