

100\*80mm  
单铜 单黑印刷



## 产品使用说明书

安装及使用之前先仔细阅读本说明书  
请遵守产品说明书里标记的告和注意事项

## 1 产品介绍

### 产品简介

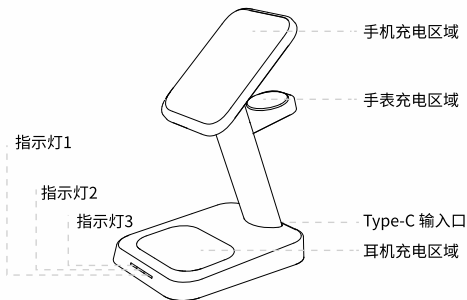
本三合一无线充电器是一款精巧的充电座,仅用一个无线充就可时为三台设备进行无线充电始您的手机、手表、耳机或其他支持无线充电设备充电。

只要放在相应的充电区域上,就可以自动无线充电,这可以使您的桌面更整洁,充电更方便。

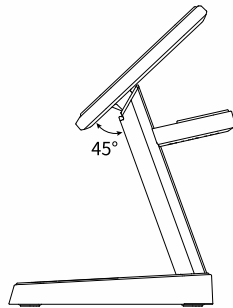
此产品设计非常节省空间,可以帮助您很好地整合电子产品。

本产品通过磁吸固定手机,充电过程中有安全保护技术,充电更安全。适配功率,充电效率大大增加。

### 外观简介



### 角度调节功能介绍



可以通过调节角度来获得更舒适的体验,手机通过磁吸固定,横屏观影,竖屏看消息都可以。

## 2 功能及使用说明

### 使用步骤

1. 请将本无线充通过 Type-c快充线连接至5V3A,9V/3A的适配器并接通源
2. 将手机放到手机充电区域手机磁吸即可充电
3. 将手表放到手表充电区域即可给手表充电
4. 将无线充蓝牙耳机盒放在耳机充电区域即可充给耳机电

### 亮灯模式

模式	指示灯状态
通电	蓝灯
待机	蓝灯常亮
耳机区域充电	第一个灯由蓝转绿
手机区域充电	第二个灯由蓝转绿
手表区域充电	第三个灯由蓝转绿
保护功能	蓝灯闪烁

## 3 产品参数

### 基本参数

名称: 三合一无线充电器  
尺寸: 157\*118.5\*85mm  
材质: ABS+PC  
输入: DC5V/3A 9V/3A  
输出(手机): 5W/7.5W/10W/15W(Max)  
输出(耳机): 5W(Max)  
输出(手表): 2.5W(Max)  
传输距离: ≤6mm  
转化率: 慢充≥70% 快充≥75%  
工作效率: 110.5-205KHz

## 4 注意事项

### 适用设备

请检查手机是否支持磁吸无线充,否则可能导致手机滑落。  
本产品支持快速无线充电功能,符合Qi无线充电标准;通过磁感应方式实现短距离无线电能传输。

### 适配器选择

使用5V/2A输出的适配器时,无线充电器支持5W负载。使用符合QC3.0标准的适配器时,无线充电器支持15W负载;

\*为保证充电器的正常使用建议使用PD快充或符合QC3.0标准的适配器

### 其它事项

请勿在充电板上放金属杂物或磁卡,可能会引起充电器发热  
异物报警时应移除异物  
轻微发热属正常现象,手机电池充电过程中会发热  
请勿将充电器靠近火源或具有腐蚀性的环境

## 5 包装清单

无线充电器X1  
数据线X1  
使用说明书X1



## Product instructions

Read this manual carefully before installation and use  
Please observe the notice and note in the product manual

## 1 Product introduction

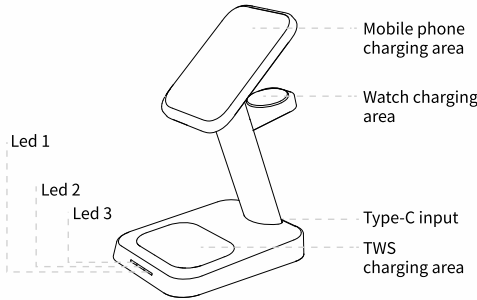
### Product Brief

This 3-in-1 wireless charger is a smart charging stand, which can charge three devices wirelessly with only one wireless charger, and then charge your mobile phone, watch, headset or other devices that support wireless charging. As long as you put it in the corresponding charging area, you can automatically wireless charging, which can make your desktop more clean and convenient charging.

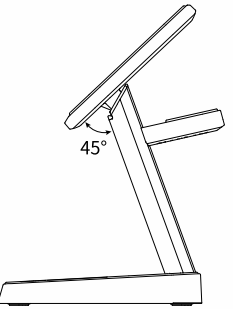
This product design is very space saving and can help you integrate electronic products well.

This product can fix the mobile phone by magnetic suction, and has safety protection technology during charging, which makes charging safer. Adaptive power, Charging efficiency increases.

### Appearance introduction



### Introduction of angle adjustment function



You can get a more comfortable experience by adjusting the angle.  
The mobile phone can be fixed by magnetic suction, and you can watch the film on the horizontal screen or the news on the vertical screen.

## 2 Functions and instructions

### Use steps

1. Please connect the wireless charger to 5v3a, 9V / 3A adapter through type-C fast charging cable and connect the source
2. Put the mobile phone in the charging area, and the mobile phone can be charged by magnetic suction
3. Put the watch in the charging area to charge the watch
4. Put the wireless charging Bluetooth headset box in the charging area to charge the headset

### Lighting mode

pattern	Indicator Status
Power on	Blue light
Standby	The blue light is always on
Headphone area charging	The first light changes from blue to green
Cell phone area charging	The second light changes from blue to green
Watch area charging	The third light changes from blue to green
Protection function	Blue light flashing

## 3 Product parameters

### Basic parameters

name: 3 in 1 wireless charger  
Size: 157\*118.5\*85mm  
texture of material: ABS+PC  
Input: DC5V/3A 9V/3A  
Output (mobile phone) 5W/7.5W/10W/15W(Max)  
Output (TWS) 5W(Max)  
Output (Watch) 2.5W(Max)  
Transmission distance: ≤6mm  
Conversion rate: Slow charge ≥ 70% fast charging ≥ 75%  
work efficiency: 110.5-205KHz

## 4 matters needing attention

### Applicable equipment

Please check whether the phone supports magnetic suction wireless charging, otherwise it may cause the phone to slide down. This product supports fast wireless charging function, which conforms to Qi wireless charging standard; The short distance radio energy transmission is realized by magnetic induction.

### Adapter selection

When using 5V/2A output adapter, the wireless charger supports 5W load. When using the adapter conforming to QC3.0 standard, the wireless charger supports 15W load; \*In order to ensure the normal use of the charger, it is recommended to use PD fast charging or adapter conforming to QC3.0 standard

### Other matters

Please do not put metal debris or magnetic card on the charging board, which may cause the charger to heat up Remove the foreign body when the foreign body alarm Slight fever is a normal phenomenon. The mobile phone battery will be heated during charging Do not put the charger close to fire source or corrosive environment

## 5 Packing list

Wireless charger X1 data cable X1 user manual x1

**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.