


快速无线充电器
用户手册
(快充Type-c接口)

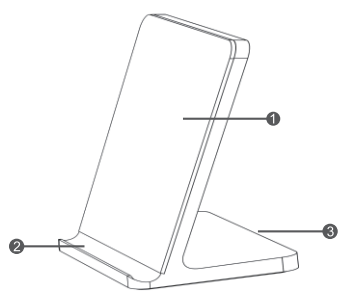


CE FC RoHS

产品介绍

本无线充电器是一款快速无线充电产品。双线圈设计,TYPE-C快充接口。立式卧式两种充电方式,可与任何Qi标准的手机及设备兼容,为您提供安全、方便、有趣的无线充电体验。

产品外观



1. 充电平板
2. 支架
3. Type-c充电口

尺寸:
100*100*60(mm)

输入:
DC 5V 2A

输出:
DC 5V 1A

适用设备

- 带内置Qi无线充电接收的手机或者电子设备。
- 不带内置接收的手机或者设备需外接无线充电接收片或者无线充电保护壳(注:这些接收装置需符合WPC Qi标准才能匹配使用)

产品规格

输入: 5V/2A
输出: 10W(max)
充电效率: >73%
传输距离: <8mm
产品尺寸: 100*100*60(mm)


配件清单

快速无线充电器
Type-c充电线
用户手册

使用此充电器前请认真阅读此卡片,以便您更好的体验

- 使用本产品配置快充功能适配器时,因市场上各类适配器品牌种类繁多,可能会存在某些快充适配器与本产品不兼容的现象,这种不兼容可能导致产品不能进入快速充电模式。
- 给三星S8或S8+手机充电时,因手机内置温控限流软件的限制,可能在充电过程中出现充电停滞现象,此属正常现象。
- 充电环境温度对手机充电速度影响比较大,特别是带内置快充功能手机对温度相对敏感,一般室温超过25度时,可能在快速充电时速度会不太理想。
- 在使用本产品时,如出现充电不稳定或不能充电时,请先检查充电时负载指示灯会不会正常常亮,常亮灯说明充电通信是正常的。此时也请检查手机保护套厚度会不会太厚,或手机放置位置太偏,请尝试重新放置或拿掉保护套检测。

WIRELESS CHARGER STAND
USER MANUAL

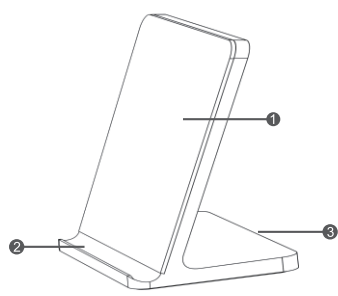


CE FC RoHS

Product Introduction

This is a new designed fast wireless charger which is compatible with Qi standard smartphones and other devices, it provides you safety, convenience and interesting wireless charging experience.

Product Appearance



1. Charging Pad
2. Cradle
3. Type-c Input

Size:
100*100*60(mm)

Input:
DC 5V 2A

Output:
DC 5V 1A

Applicable Devices

- Smartphone or electrical device with built-in Qi wireless charger receiver.
- If your smartphone or device without built-in wireless charger receiver, you need to connect with a wireless charger receiver card or protect case.(Note:The wireless charger receiver must be Qi standard)

Product Specification

Input: 5V/2A
Output: 10W(max)
Efficiency: >73%
Transmission distance: <8mm
Size: 100*100*60(mm)

Standard Accessories

Wireless Charger Stand
Type-c cable
User manual

For your better experience, please read this card carefully before you use the wireless charger.

- The product needs to be equipped with quick charge adaptor. We recommend the samsung original adaptor to you. Because there are many kinds of adapter brands in the market, some brands may not be applicable to our product.
- Kindly reminder :The Samsung S8 or S8 + mobile phone has built-in temperature control system,so the stagnation of the charging might occurs, it's a normal phenomenon.
- When you find that the charging is unstable or failing, Re-plug the adapter then check if the indicator light flashes blue and green ,then the light goes off. This is the right performance, the product ready to work. Otherwise, check that the cable and adapter are in good connection. second, checking if blue light keeps on in charger process, it is normal status when the blue light is Always. If the blue light doesn't work, you need to check whether the phone case is too thick or the improper location of mobile phones . You should try removing phone case or rearranging the phone location.

FCC Warning

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.

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.The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC RF Exposure Statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.