

产品使用说明书



一、产品介绍

感谢您购买本产品, 本产品是一款三合一无线充电器, 适用于 Qi 标准的设备进行无线充电, 为您提供方便快捷, 安全的无线充电体验。
产品外观



二、产品指示灯状态

指示灯	状态
绿灯常亮	待机
蓝灯常亮	无线充电工作
蓝灯快闪	充电异常或者异物

三、时钟设置



1. 时间显示为 24 小时制, 时钟和分钟中间每闪烁一次为 1 秒。
2. 闹钟设置: 单击“设置 (SET)”键进入设置模式, 按“+”或者“-”进行闹钟调节!
3. 时钟设置: 长按 2 秒“设置 (SET)”键进入设置模式, 按“+”或者“-”进行时间调节!
4. 闹钟开关: 单击“闹钟”键关闭当次闹钟, 长按“闹钟”键关闭或者开启闹钟功能!

四、注意事项

1. 进行无线充电时, 需确认无线充电面板部分无金属异物
2. 进行无线充电的手机需符合 Qi 标准
3. 使用无线充电时手机与无线充电的距离需 $\leq 6\text{mm}$
4. 请勿将任何异物放在设备和无线充电器表面。包括车载支架上的金属垫, 信用卡, 门钥匙, 硬币, 金属物品或者 NFC 卡, 否则可能导致无线充电失败或者过热。
5. 与优先充电器相比, 无线充电使充电更加方便, 但是受当前无线充电技术局限, 充电速度通常慢于有线充电器。
6. 手机保护壳以及设备放在无线充电器上的位置均会影响充电速度。其放在无线充电器上离中心位置越远, 充电速度越慢。

五、产品规格

输入	DC 5V/2A, 9V/1.67A, 12V/2A
尺寸	200*100*120mm
兼容设备	Qi

User Manual



1.Product introduction

Thanks for choosing us!
This is a three in one wireless charger that allows you enjoy the fun of digital products easily.
Product appearance



2. Product indicator light status

LED indicator	status
LED light always bright	Power on
LED light normally on	Working
LED light flickers	FOD

3.Clock function



1. The time display is in 24-hour system, each blink of the clock represent in 1 second.
2. Alarm setting: Click"SET" button to enter the setting mode, and press "+" or "-" to adjust the time of alarm !
3. Clock setting: Long press "SET" button in 2 seconds to enter the setting mode, and press "+" or "-" to adjust the time!
4. Alarm switch: Click the "Alarm" button to turn off the bell of alarm, long press the button to turn off or turn on the alarm function!

Notes:

1. When wireless charging, make sure there is no metal foreign body in the wireless charging panel
2. Mobile phones for wireless charging should meet the Qi standard
3. Do not use this product in a high temperature, humid environment, please stay away from fire and water.
4. The distance between mobile phone and wireless charger is less than 6mm when using wireless charging
5. When using this product, please do not place metal foreign object (such as keys, coins, batteries or jewelry) on it, otherwise it will cause abnormal charging or hotness.
6. The position of the mobile phone protection case and the device on the wireless charger will affect the charging speed, the farther it is placed on the wireless charger from the central position, the slower the charging speed will be
7. Do not dissemble this product at will.

Description

Input	DC 5V/2A, 9V/1.67A, 12V/2A
Size	200*100*120mm
compatible device	Qi

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.