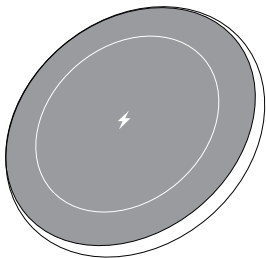


# Instruction Manual

## 使用说明书



Wireless Charger  
无线充电器

E10

## 产品介绍

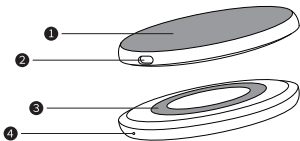
- 1、充电器的有效充电距离是 0-10mm，使用的时候可以将手机直接放置在充电器上。
- 2、手机可以装配厚度在 10mm 以内的手机壳使用，同时注意手机壳不能为金属材质，手机壳内部也不能放置金属类物品，例如硬币等。
- 3、指示灯常见工作状态：  
设备通电待机是红灯闪一次。  
设备进入工作是红灯常亮。  
红灯不停闪烁，异物检测或者其它故障。

## 产品描述

E10 是一款可以实现垂直无线充电距离 10mm 的设备，可穿透厚达 10mm 的非金属手机壳给手机进行无线充电，可放置于桌面上，在家庭、办公室等多场景使用。对支持 Qi 标准协议的手机或其他电子设备进行无线充电，性能稳定，放上即充。让您享受无线充电科技带来的精彩生活。

## 产品示意图

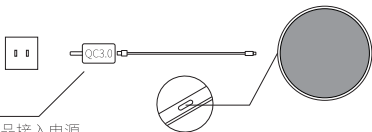
1. 无线充电区域
2. Type-C USB
3. 防滑垫
4. 指示灯



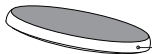
# 使用说明

## 1 连接产品

按照示意图将产品接入电源。  
将无线充电设备  
放入产品的无线充电区域。



(使用步骤图一)



(使用步骤图二)

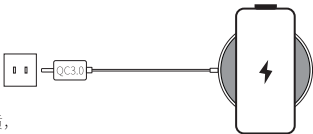
## 2

### 指示灯颜色状态

设备通电待机是红灯闪一次  
设备进入工作是红灯常亮

## 3 厚手机壳使用

手机壳整体厚度  
不超过 10mm。  
手机壳不能含金属材质，  
手机壳内部也不能放置带金属的物品，  
例如硬币、门禁卡、银行卡等。



(使用步骤图三)

## 规格参数

输入：5V==2A 9V==2A  
输出：15W (MAX)

充电距离：0-10mm  
尺寸：φ84\*8.5mm

注：手机壳整体厚度不超过 10mm。

## 安全须知

1. 请勿强硬拉扯电源线，避免电源线断裂或脱落。
2. 请勿将 E10 自行拆卸或投入火中、水中，避免造成短路漏电。
3. 请勿将 E10 在高温、潮湿或腐蚀性环境下使用，避免损坏电路出现漏电现象。

## 注意事项

1. 请使用支持 QC3.0 及以上协议的电源适配器，否则可能无法进入无线快充。
2. 请勿在无线充电器上放置金属杂物或磁卡，可能会引起损坏或充电器不工作。
3. 非专业人士请勿擅自拆开设备维修。

## 常见问题解答

1. 无线充电比较慢
  - (1) 请确保使用的是 QC3.0 及以上的充电器，使用非 QC 充电器，输入电压不足，会导致充电较慢。
  - (2) 如果手机应用程序运行较多，建议减少或关闭应用程序。
  - (3) 如果充电慢且温度较高的情况，建议重新摆放充电位置，保证手机放在无线充电器中心位置。

## 2. 充电发热

手机无线充电过程中或无线充电设备出现发热为正常现象，如果发热严重，建议可以调整充电位置，使手机居于中间位置。

## 3. 手机无线充电不工作

(1) 如果指示红灯闪烁，请确保无金属异物，并请挪动手机位置至设备中心。

(2) 如果指示灯在插头插入设备时红灯未闪烁，请检查适配器和数据线连接正确，并确保电源正常接通。

## Product introduction

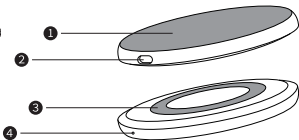
- 1.Charging distance up to 10mm, place the phone on the charger while using.
- 2.Compatible with cases up to 10mm thick, not compatible with cases with credit cards / magnetic / metal attachment.
- 3.Indication light status:  
When the device is powered on, the red light flashes once.  
When device is charging, the red light is always on.  
When red light keeps flashing, Foreign Object Detected or other malfunctions.

## Product Description

E10 is a wireless charging device with vertical charging distance up to 10mm, it charges through non-metallic phone cases up to 10mm thick. You can use it at home, office, and other occasions. It works for Qi-enabled Phones and other digital devices. Easy to charge and provides reliable charging service. Enjoy the wonder brought by wireless charging technology.

## Schematic Diagram

1. Wireless Charging Area
2. Type-C USB
3. Holder - Non-Slip Base
4. Indicator Light

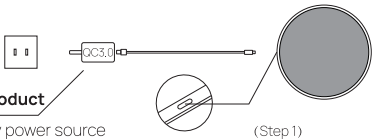


## User Manual

1

### Charge the product

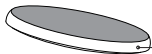
Connect to any power source according to the picture and place the wireless charger to your idea charging spot.



2

### Indication light status

When the device is powered on, the red light flashes once. When device is charging, the red light is always on.



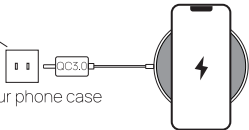
(Step 2)

3

### Use with thick phone case

Overall thickness of the case cannot over 10mm.

Can't charge properly when your phone case contains metal materials, or when there is metal objects in the case, such as coins, key cards, bank card, etc.



(Step 3)

## Specifications

Input: 5V==2A 9V==2A

Output: 15W (MAX)

Charging Distance: 0-10mm(0.39")

Size:  $\phi 84 \times 8.5 \text{mm}$ (3.3" \* 0.33")

Note: The thickness of the phone case can't be more than 10mm(0.39").

## Safety Notice

1. Do not pull the power cord forcibly to prevent the power cord from damage.
2. Do not disassemble the E10 by yourself or throw it into fire or water to avoid short circuit leakage.
3. Do not use the E10 in high temperature, humid or corrosive environments to avoid damage to the circuit and leakage.

## Precautions

1. Please use a power adapter that supports QC 3.0 and above protocols to achieve fast charge. Otherwise, it might have a negative impact on the charging speed.
2. Do not place metal objects or magnetic cards on the wireless charger, it may cause damage and the charger may not work.
3. Non-professionals are not allowed to disassemble the equipment for maintenance.



## Frequently Asked Questions

### 1. Wireless charging is slow

1) Please make sure you are using a QC 3.0 or above series adapter, using non-QC adapter will result in insufficient input power, leading to a slow charging experience.

2) If your phone is running a lot of applications while charging, please reduce the amount of operation apps.

3) If the charging efficiency is low and heated up your phone, it's recommended to adjust the charging position of your phone, please make sure your phone is placed in the center of the wireless charger.

### 2. Charger is heating up

It is normal for your Qi-enabled devices to have an increase in temperature, if the Qi-enabled device is really heated up, please relocate the phone and place it on the center of the wireless charger.

### 3. Wireless charger not working

1) If the indicator light keeps flashing, please make sure there isn't any metallic object on the charger, and relocate your phone onto the center of the charger.

2) If the red light hasn't flashed once after plugged in, please check if the adapter and the cable are connected correctly, and make sure it's properly powered on.

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.

#### Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.