# 官方原配 MagSafe15W磁吸车载无线充

(使用本产品前,请仔细阅读本产品说明书)

## 规格

名称: 15W磁吸车载无线充

输入: DC5V/2A,9V/2A,12V/1.5A 输出: DC5V/1A,9V/1.12A,9V/1.67A 功率: 15W 接口: USB/PD 材质: 铝合金+硅胶 尺寸: 56\*5.6mm

## 使用

- 1.支持苹果12手机15W充电
- 2.支持所有自带无线充电功能手机
- 3.内置数据线,把USB连接到电源即处于开机状态
- 4.通电后,无线充设备对准手机充电感应区域即可完成充电
- 5.使用前将无线充设备表面保护膜撕掉
- 6.无线充设备背面采用柔软硅胶设计,放在桌面上保护机身不损伤

## 注意事项

请勿自行拆卸本品。

请勿在高温或潮湿环境下使用本产品,远离火源和水。

本产品仅适用于支持无线充电功能的手机充电。

手机背面充电接触面不能带有金属物质。

## Official original MagSafe15W Magnetic car wireless charger

(Before using this product, please read this product manual carefully)

#### specification

Name:15W magnetic car wireless charger Input:DC5V/2A,9V/2A,12V/1.5A Output:DC5V/1A,9V/1.12A,9V/1.67A Power:15W Interface:USB/PD

Material: Aluminum Alloy+Silicone Size: 56\*56mm

- 1.Support 15W charging for Iphone 12 mobile phones
- 1. Support 15W charging for Iphone 12 mobile phones
  2. Support all mobile phones with wireless charging function
  3. Built-in data cable, connect the USB to the power supply and it will be in the power on
  4. After power on, the wireless charging device can be pointed at the charging sensing
  area of the mobile phone to complete the charging
  5. Tear off the protective film on the surface of the wireless charging device is designed with soft silicone, which is
  placed on the desktop to protect the body from damage

## Precautions

Do not disassemble this product by yourself. Do not use this product in high temperature or humid environment,keep away from

This product is only suitable for charging mobile phones that support wireless charging.

The charging contact surface on the back of the mobile phone must not contain metal materials.

## **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.

正面尺寸100\*85mm

背面尺寸100\*85mm