



产品参数

产品名称: 磁吸无线充电器

产品型号: EDGE PRO-Wireless Charger 材 质: 铝合金+硅胶+磁铁 输 入: ≥9V-2A /5V-3A/12V-1.5A 输 出: 功率15瓦,兼容10瓦/7.5瓦/5瓦 产品尺寸: 56*56*8mm 彩念尺寸: 135*70*18mm

配件清单:磁吸无线充*1、充电线*1、说明书*1

使用说明

- 1. 使用前请将无线充设备连接到符合CCC认证要求的, 充电器或者车载充电头。为达到快速充电效率,请使 用PD18W或者 USB/QC3. 0快速充电器供电。
- 2. iPhone12、iPhone13、iPhone14系列手机,直接 磁吸即可充电。
- 3. iPhone12、iPhone13、iPhone14系列手机,带磁 吸保护套 (确保保护套符合苹果磁吸标准),直接 磁吸即可 充电。
- 其它支持Qi无线充手机,平放充电只需对准无线充电线圈的中心点,即可充电。
- 其它支持Qi无线充手机,如需体验磁吸功能,需要在手机背后贴专用的铁圈或磁吸片可以实现磁吸功能。

注意事项

请确认您的手机是否支持无线充电功能,否则将不会给您的手机充电。
 请不要将金属/磁片/信用卡等有磁性物体放在手

机背面或者手机壳上,否则会导致无法充电。 3. 请勿使用超过2mm厚的手机壳,否则将导致无

法磁吸和影响充电效率。 4. 请勿在高温,潮湿环境中使用本产品,避免出

现故障、损坏或漏电现象。 5. 请勿把水或者其它 液体溅到无线充电器上,如

需清洁,请确保断开电源。





本产品经检验以合格



Magnetic wireless charger User Manual

CEFC & A

Made in China



C ∈ F© ⇔ ≅ Ø

Product diagram: 1. negnetic wireless charger 2. clawp

Name: Magnetic Wireless charger Model: EDGE PRO-Wireless Charger

Material: Aluminum alloy+silicone+magnet Input: ≥9V-2A /5V-3A/12V-1.5A

Output: 15W/10W/7.5W/5W size: 56*56*8mm

Packing size: 135*70*18mm

Packaging List:

Magnetic Wireless charging*1, clamp,

Manual*1

Instructions For Use

1. Please connect the wireless charging device to a charger or car charging head that meets the requirements of COC certification before using. To achieve fast charging efficiency, please use PDISM or USB/QC3.0 fast charger for power supoly

charger for power supply 2. iPhone13 and iPhone14 series mobile phones can be charged directly by magnetic attraction 3. iPhone12, iPhone13 and iPhone14 series mobile phones can be charged directly by magnetic attraction 3. iPhone12 and iPhone14 series mobile phones are equipped with a magnetic protective cover (emsure that the protective cover conforms to Apple's magnetic standard, which can be charged directly by magnetic

standard), which can be charged directly by magnetic suction.

4. Others support Qi wireless charging mobile phones, you only need to align the center point of the wireless charging coil to charge when placed flat.

charging coil to charge when placed flat.

5. Others support 0 iw ireless charging mobile phones, if you need to experience the magnetic attraction function, you need to paste a special iron ring or magnetic sheet on the back of the mobile phone to achieve the magnetic attraction function.

Cautions

 Please confirm whether your mobile phone supports wireless charging, otherwise it will not charge your mobile phone

2.Please do not put magnetic objects such as metal/magnetic sheet/credit card on the back of the phone or the phone case, otherwise it will cause failing to charge.

3.Do not use a mobile phone case thicker than 2mm, otherwise it will not be magneticallyattracted and the charging efficiency will be affected

4. Do not use this product in a high temperature or humid environment to avoid malfunction, damage or

5. Do not splash water or other liquids on the wireless charger. If you need to clean it, make sure to disconnect the power. Certificate of conformity



Inspector

This product has passed the inspection

Warranty Card

Product Number:	
Inspector:	
Inspection Date:	

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.

Note: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FoC 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 to 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.