三合一折叠式磁吸无线充

产品说明书

CEFC RoHS 中国制造

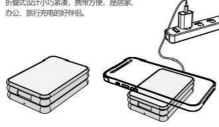
产品介绍

感谢购买本公司产品!

本产品是一款多功能的、可折叠的磁吸无线充电器,可同时对 手机、耳机和手表进行无线充电, 是一款方便实用的三合一无 线充电产品。使用本产品前请认真阅读本手册,并妥善保管, 以备查阅。

使用说明

- (1):本产品有两种模式:折叠式和展开支架式。
- 一、折叠式: 折叠状态下, 接入电源后, 充电器顶部可对手机(或耳机)进行充电。 折叠式设计小巧紧凑,携带方便,是居家、

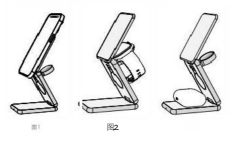


二、支架式:将产品如图所示展开(充电位置见图中标示),插入数 据线、电源接通后、产品进入待机状态、指示灯显示为蓝灯。



三种设备充电方式:

- 1. 手机充电位置角度可以任意调节,用户可以根据舒适度选择 自我调节。将磁吸手机置于手机(磁吸)充电位后,手机自 动吸附, 开始充电, 指示灯显示为绿灯并保持常亮; (如图1)
- 2. 手表充电位置如图2展开卡到固定位置后,手表放置于充电位 置即可充电; (如图2)
- 3. 将具有无线充功能的耳机放置于耳机充电位置后, 耳机开始 充电,指示灯显示为绿灯并保持常亮。(如图3)



当某个无线充区域感应到金属异物或者手机位置放偏,则会 启动FOD 报警功能其对应的指示灯显示为蓝灯持续闪烁;将 充电设备位置放正确或者取下金属异物后即可恢复正常充电

产品规格

输入	5. OV = 2. OA 9. OV = 3. OA
输出	15W+5W+3W
工作频率	手机、耳机: 115-205KHz
	手表: 300-350kHz
工作效率	≥80%
产品尺寸	61mm*90mm*22.6mm

注意事项:

- 2. 请勿将本产品放置在灰尘多,温度过高或过低的地方保存(温度范 围-10℃--+40℃1
- 3. 请保持植入医疗设备(心脏起搏器、植入性耳蜗等)与无线充电器之间 的距离至少为20cm, 以避免对医疗设备造成潜在干扰。
- 4.请将本产品放置于孩童不易接触的地方,以免发生意外。
- 5.请使用本产品标配附件,如果本产品由于使用非标配附件而造成的损坏, 不在保修范围内。
- 6.禁止私自拆卸产品,若导致产品损坏,不在保修范围内。

风琴折65x90mm 128g铜版纸

3 in 1 foldable wireless charger

Product Manual

CE FC RoHS MADE IN CHINA

Product Introduction

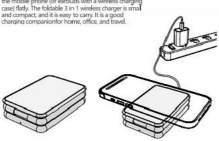
Thanks for choosing us!

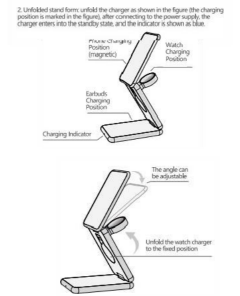
This product is a multifunctionaland foldable magnetic wireless charger, which can wirelessly charge mobile phones, earbuds, and watch at the same time. It is a convenient and portable 3-in-1 wireless charger. Please read the manual carefully before using the product, and keep it properly for checking.

Using Instructions

1 This product has two forms: folding form and unfoided stand form.

1. Folding form: In the folded state, after connecting to the power supply, the top of the charger can charge the mobile phone (or earbuds with a wireless charging and compact, and it is easy to carry. It is a good



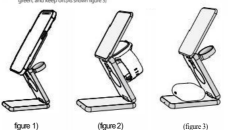


Three Device Charging Models

"The angle of the phone charging position can be adjusted arbitrarily, and the user can self-adjust according to comfort. After placing the phone(with magnetic adsorption function) on the phone (magnetic) charging position, the phone will automatically attract and start charging, and the indicator is shown as green and keep on/As shown figure 1)

"Watch charging position: As shown in the figure2, first unfold the watch charger to a fixed position, then place the Watch on the charging position to charge.(As shown figure 2)

*After placing the earbuds(with wireless charging case) on the earbuds charging position, the earbuds start to charge, the indicator is shown as green, and keep on (As shown figure 3)



Foreign Object Detection Function

When a wireless charging area senses a metal foreign object or the position of the mobile phone is misplaced, it will start the FOD warning function, and the indicator will shown as blue light flashes continuously; after placing the phone in the correct position or removing the metal foreign objects, the normal charging state can be restored.

Product Specification

Input	5. OV === 2. OA 9. OV === 3. OA
Output	15W+5W+3W
Frequency	Coil1 (Phone): 115-205kHz Coil2 (Earbuds): 115-205kHz Coil3 (Watch): 300-350kHz
Efficiency	≥80%
Product Size	61mm*90mm*22.6mm

- 1.Do not hit this product, throw it into fire or water to avoid short 2. Do not place this product in a high or low temperature, or humid environment(temperature
- 2. Do fice place this product in a right of low emponency and an arrange flot (140°C)
 3. Please keep wireless charger away from implanted medical equipment (pacemaker, implantable cochlea, etc.) at least 20cm to avoid potential
- interference to medical equipment

 4. Please keep the product away from children reachment to avoid accidents
- 5. Please use the standard accessories of this product. If this product is damaged due to the use of non-standard accessories, it is not covered by the
- 6. Do not disassemble the product without permission, If the product is,
 7. damaged, it will not be covered by the warranty.

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 against infilm insorrence in a rescential installation. The despinent generates takes the 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 the equipment does cause harmful the properties of the propert interference to radio or television recention, 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.