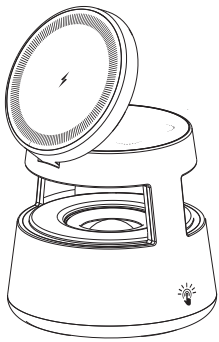


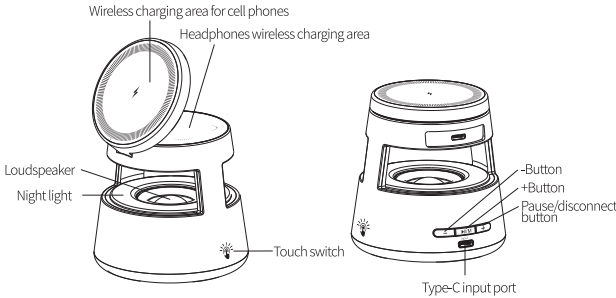
Wireless charger  
OJD-132



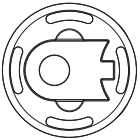
CE FC RoHS  
Made in China

Product Introduction

Thank you for choosing to purchase this product! This product is a wireless charger that integrates wireless charging for mobile phones, and headphones, and night lights. We can provide you with a convenient and fast exquisite living experience.



The product has 2 type-c ports, please pay attention when using:  
1.The product power input port is at the bottom, silk-screened "input";



Product parameters

Product Name: **Wireless charger**  
Product model: OJD-132  
Product input: 9V/3A  
Mobile output: 5W/7.5W/10W/15W  
Headphone output: 3W (MAX)  
Transmission distance: ≤ 10m  
Product size: 80\*80\*105mm  
Product weight: 233g  
Product color: Metallic gray

usage method

- 1.Please insert the Type-C data cable provided with the product and turn on the power.
- 2.Place the mobile phone, headphones, and watch that support wireless charging in the center of their respective charging area to start charging.

4 .Product voltage input instructions:

- (1)When the power supply is 9V/3A, you can use all the functions of the product normally.
- (2)When the power supply is 5V/2A, you can use the night light function, wireless charging function normally, but please note that at this time the wireless charging is slow charging mode;
- (3)When the power supply is 5V/1A, you can only use one of the product's functions (wireless charger/night light), and the synchronized use of multiple functions will cause the product to restart due to insufficient power supply;

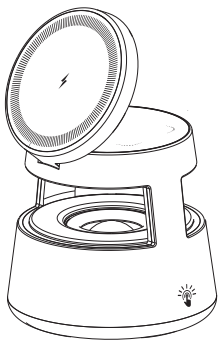
LED light

	Classify	State	Lighting Description
1	Wireless charging	Connecting the power supply	No indicator light
2		Cell phone charging	No indicator light
3		Headset Charging	No indicator light
4		FOD	No indicator light
5	Night light	Connecting the power supply	No light
6		Click 1st	Turn on the night light, with a brightness of 30%
7		Click 2st	Enhance brightness, brightness 60%
8		Click 3st	Enhance brightness, brightness 100%
9		Click 4st	Cloture

Matters Needing Attention

1. When you use this product for the first time, please read the user's manual in detail and use it according to the user's manual for correct operation.
- 2.Please use an adapter that meets local safety standards to avoid unstable charging.

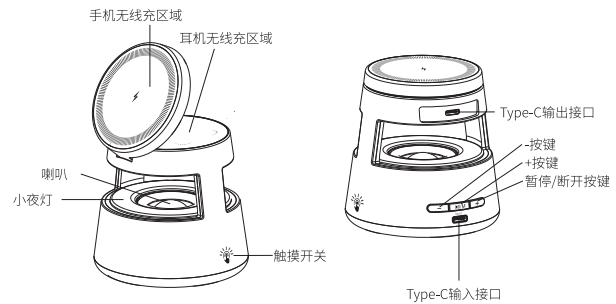
无线充电器  
OJD-132



CE FC RoHS  
Made in China

产品介绍

感谢您选择购买本产品!本产品是一款 无线充电器,产品集成了手机 &耳机无线充、小夜灯功能。可为您提供 方便、快捷的精致生活体验。



产品有2个type-c口,使用时,请注意:  
1.产品电源输入口在靠下方,丝印"input";



产品参数

产品名称: **无线充电器**  
产品型号: OJD-132  
产品输入: 9V/3A  
手机输出: 5W/7.5W/10W/15W  
耳机输出: 3W (MAX)  
传输距离: ≤ 10m  
产品尺寸: 80\*80\*105mm  
产品重量: 233g  
产品颜色: 金属灰

使用方法

- 1.请您插入产品配备的Type-C数据线,接通电源。
- 2.将支持无线充电的手机、耳机 依次放到所属充电区域的中心位置,开始充电。
- 3.小夜灯得触摸按钮在产品侧边,可以通过单击开启夜灯,顺序是:初级亮度➡中级亮度➡最强亮度➡关闭。

4 .手机功率分配说明:

- (1)当电源供电为9V/3A时,您可以正常使用产品得所有功能。
- (2)当电源供电为5V/2A时,您可以正常使用 夜灯功能,无线充功能,但请注意,此时无线充是慢充模式;
- (3)当电源供电为5V/1A时,您只能使用产品所有功能里一种(小夜灯/无线充),多种功能同步使用会导致产品因供电不足重启;

LED灯光

	分类	状态	灯
1	无线充	连接电源	无
2		手机充电	无
3		耳机充电	无
4		异物	无
5	小夜灯	连接电源	无
6		单击第1次	开启夜灯,亮度30%
7		单击第2次	增强亮度,亮度60%
8		单击第3次	增强亮度,亮度100%
9		单击第4次	关闭

注意事项

- 1.首次使用本产品,请您详细阅读用户手册,并按照用户手册的使用方法正确操作使用。

3. Please do not place metal sundries or magnetic cards on the product to prevent product damage or abnormal charging.
4. Please do not use the product in high temperature, humid or corrosive environment to avoid damage to the circuit.
5. Please do not disassemble this product by yourself, when you need maintenance or repair, please hand it over to after-sales or professional maintenance personnel.

FAQ

- Q 1. The phone does not charge.  
A: The phone is not aimed at the charging sensing area or the receiving coil is not installed correctly.
- Q 2. Charging fever.  
A: It is normal for the receiving coil or transmitter to generate heat during wireless charging.
- Q 3. Mobile phone charging intermittently.  
A: The charging current of the power adapter is insufficient or the voltage is unstable, please use a qualified adapter.
- A: The charging position is too biased, the electromagnetic induction is not in place, and the charging position needs to be adjusted.
- Q 4. Slow charging.  
A: The wireless charging current allowed by the mobile phone itself or the external receiving coil is different, or the standby power consumption of the mobile phone is large when charging, it is recommended to reduce the standby program of the mobile phone.
- Q 6. Other questions.  
A: Please contact after-sales customer service directly.

**FCC Statement**

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: 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.  
To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).