

快速无线充电器

Fast Wireless Charger

Specification

Model 型号	OJD-31A
Interface 接口	Type-c
Input 输入	5W/2A 9V/2A 12V/1.5A
Output 输出	5W/7.5W/10W/15W
Quick Charge 快充	QC3.0/PD
Conversion 充电转化率	>72%
Material 材质	ABS
Colour 颜色	黑色 Black / 白色 White
Size 尺寸	99*7mm

Kind Reminder | 温馨提示

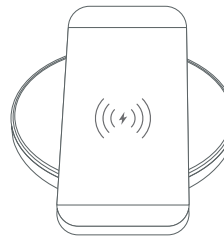
- In the process of charging, do not put any metal materials like key ring, metallic phone case etc. On the back of phone device or wireless charger directly.
- 手机背面充电接触面不能带有金属物质,如铁片、指环、金属保护壳等
- To achieve best performance of this wireless charger, QC3.0/PD power adapter.
- 建议使用QC3.0/PD的电源插头适配,能够使无线充电效率达到更好的效果

Including

- Fast Wireless Charger x1
快速无线充电器 x1
- 1m Type-c USB Cable x1
1米 Type-c USB 线 x1
- User Manual x1
产品说明书 x1

     
Made in China

How to use the wireless charger?



- Connect the type-c USB cable into the port of the charger
将type-c USB端口插入充电器端口并确认链接好
- Plug the USB connector into the USB power adapter
将USB端口插入电源适配器端口并确认链接好
- Connect power adapter to power outlet
将电源适配器连接到电源插座
- Simply place the Qi device on center port of charging pad
将Qi标准的无线充电设备放在充电区域中心位置开始充电

LED Indicators Information

- LED TURN OFF | 指示灯不亮
Indicates the wireless charger is standby
无线充电器待机指示灯不亮
- GREEN LIGHT | 绿色指示灯常亮显示
Indicates the wireless charger is working
无线充电器工作时指示灯呈绿色常亮显示
- GREEN LIGHT FLASHING | 绿色指示灯闪烁
Indicates charging abnormality / FOD (Foreign Object Detection , like Non-Qi devices without receiver or found a metal on wireless charger pad)
无线充电器工作异常时指示灯呈绿色闪烁显示

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.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.