User Manual

参数规格

Parameters

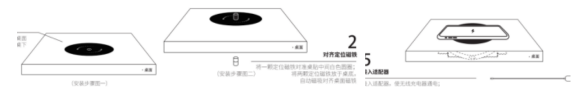
输入	12V-1,5A
Input	
无线充输出	10W (Max)
Wireless-Charging Output	
USB-C 输出	5V-2.4A (Max)
USB-C Output	
充电距离	15-30 mm
Charging Distance	

注意: 无线充充电和 USB 输出不可同时使用。

Attention: Wireless charging and USB output cannot be used simultaneously.

安装步骤

Installation



- 1)导磁桌面贴; 2) 定位器; 3) 3M 胶
- 1) Magnetic Conductive Desktop Paster; 2) Locator; 3) 3M Glue
- *请确保桌面是非金属材质,且厚度不超过30mm。
- $\ensuremath{^{*}}$ Please ensure that the desktop is made of non-metallic material with thickness not exceeding 30 mm.
- ①连接适配器:请连接附带的适配器,使无线充电器通电。

- ① Connect the adapter: please connect the attached adapter to energize the wireless charger.
- ②贴导磁桌面贴:将导磁桌面贴贴于桌面任意位置,确保桌下无铁质横梁。
- ② Paste magnetic conductive desktop paster: paste magnetic conductive desktop paster at any position on the desktop; ensure that there is no iron crossbeam under the table.
- ③对齐定位器:将定位器放置与桌贴中心位置。
- ③ Align locator: place the locator in the center of the desktop paster.
- ④粘好无线充: 撕下无线充上面 3M 胶的贴纸,将无线充对准桌面的定位器,当定位器一圈 灯全亮后,将无线充粘贴桌下。
- ④ Paste the wireless charger: tear off the paster of 3M glue on the wireless charger, align the wireless charger with the locator on the desktop, and paste the wireless charger under the table when all the lights on the locator are on.
- ⑤将手机放于桌贴上,显示充电即可使用。
- ⑤ Put the mobile phone on the desktop and it is ready to use if the charging state is displayed.

注意

Attention

- *请勿私自拆卸设备。
- *Do not disassemble the device without permission.
- *充电器的有效充电距离是 15-30mm,请勿将手机直接放置在充电器上,这样会触发充电器的异物检测功能。
- *The charging distance applicable to the charger is 15-30 mm. Do not place the mobile phone directly on the charger, which will trigger the foreign object detection function of the charger.
- *请勿在无线充桌贴上放置金属杂物或磁卡,可能会引起损坏或充电器不工作。
- *Do not place metal sundries or magnetic cards on the wireless charging desktop, which may result in damage or charger not operating.
- *使用过程中如果遇到发射设备或充电设备过热停止充电,请移开充电设备,待冷却后重试。
- *If the charging is suspended due to overheating of the transmitter or chaging device when using, please remove the charging device and recharge after cooling.
- *确保您的设备支持 Qi 无线充电协议或安装符合 Qi 标准的无线接收器(不包含在内)。
- *Make sure your device supports Qi wireless charging protocol or is installed with Qi compliant wireless receiver (non-inclusive).
- *请勿在高温或者潮湿的环境下使用或存放该无线充。

- *Do not use or store the wireless charger under the condition of high temperature or humidity.
- *指示灯状态
- *State of Indicator
- •通电—红绿灯快闪 1S 后灭掉。
- Power on—the red and green indicators flash for 1s and then turn off.
- •待机状态—绿灯常亮。
- Standby mode—green indicator is always on.
- •正在充电—红灯常亮。
- •Charging—red indicator is always on.
- •充满电—充电设备如果在充满电后发出充电完成信号,绿灯常亮。
- Fully charged—if the charging device sends out the charging completion signal after full charge, the green indicator will be always on.
- •FOD 异物检测—红灯一直闪烁。
- FOD foreign object detection—the red indicator flashes all the time.

品质保证

Quality Assurance

24 个月保质期

24-month warranty

终身技术支持

Lifelong technical support

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 technic ian 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.