

使用说明书

Operating instruction



图一



图二



一. 功能介绍 Function Introduction:

1. “指示灯①” →提供手机充电座工作信号指示。
"LED①" → provide working signal indication of mobile phone charging stand.
2. “指示灯②” →提供耳机充电座工作信号指示。
"LED②" → Provide working signal indication of earphone charging stand.
3. “手机无线充电座” →给手机无线充电功能。
"Mobile phone Wireless Charging Seat" → Wireless charging function for mobile phone.
4. “耳机无线充电座” →给耳机无线充电功能。
"Wireless Charging Seat for Headphones" → Wireless charging function for headphones.
5. “电源-DC” →提供 DC 电源输入。
"Power-dc" → Provide DC power input.

二. 功能使用说明 Functional instructions:

1. 取用配用充电器和配线连接“电源-DC”接口即可给手机耳机无线设配充电，
Connect the charger and wiring to the "power-DC" interface to charge the wireless device of the mobile phone headset.
插入电源后“指示灯①”闪两下接着“指示灯②”闪一次进入正常状态，
When the power is plugged in, the "indicator" flashes twice, and then the "indicator" flashes once to enter the normal state.

当把手机放入“手机无线充电座”位置时可正常给手机无线充电并且“指示灯①”常亮，当“手机无线充电座”面壳上沾有金属类异物时“指示灯①”自动连续闪烁并立即停止给手机无线充电；

When the mobile phone is placed in the position of "mobile phone wireless charging seat", it can charge the mobile phone wirelessly normally and the "indicator light" will always be on. When the "mobile phone wireless charging seat" has metal foreign matter on its surface, the "indicator light" will automatically flash continuously and immediately stop charging the mobile phone wirelessly.

2. 当把耳机挂在“耳机无线充电座”上即能正常给耳机无线充电，并且“指示灯②”常亮，当“耳机无线充电座”面壳上沾有金属类异物时立即停止给耳机无线充电。

When the earphone is hung on the "earphone wireless charging stand", the earphone can be normally charged wirelessly, and the "indicator light" is always on. When the "earphone wireless charging stand" is stained with metal foreign matter, the earphone wireless charging stand can be charged wirelessly.

注意事项：配充电器要 QC2.0 以上版本，数据线要 2A 电流。

Note: The charger needs QC2.0 or above, and the data cable needs 2A current.

FCC Statement

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 assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.