15W 无线充电器 使用说明书



图1

规格参数

产品名称:无线充电器

输入参数: 5V-2A, 9V-2A, 12V-2A

输出功率: 15W

转换效率: ≥80% (Max)

充电距离: ≤7mm 工作温度: 0-45℃ 执行标准: QI

注: 以上参数均来自产品实测,实际参数会 因手机和使用环境等因素而有差异。

常见故障排除

充电慢/发热

- 1. 检查手机与是否有对准位置(参考图1)
- 2. 检查适配是否支持QC3. 0快充协议
- 3. 检查手机是否支持QI的无线快充协议
- 4. 检查手机的温度是否高于35℃以上

无法正常充电

- 1. 检查手机与无线充电器之间是否有金属异物 包括金属材质的手机壳和金属指环扣等
- 2. 检查手机壳的厚度是否超过了3mm

注意事项

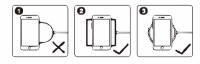
- 1. 请使用支持QC3. 0的快充适配器配套使用。
- 2. 勿将本产品放入火中, 水中或给儿童玩耍。
- 3. 请不要自行拆机, 否则厂家不担任何责任。
- 4. 勿用湿抹布或其它清洁液体清洗本产品。

指示灯说明

- 1. 通电待机: 蓝灯常亮
- 2. 正常充电: 蓝色呼吸灯
- 3. 充满状态: 蓝灯呼吸灯
- 4. 异物保护: 蓝灯以1Hz的频率闪烁

CE FC RollS ← X

15W Wireless Charger User Manual



Picture 1

Prouduct Specification

Model: X815

Input: 5V-2A, 9V-2A, 12V-2A

Output: 15W

Efficiency: ≥80%(Max)

Transmission Distance: ≤ 7mm Operating Temperature: 0-45℃

Standard: QI

Note: The above parameters are collected from the real result of testing phones, the actual parameters will be different due to factors such as the phone and the usage environment.

RFQ

Charging Slowly / Being Hot

- 1. Please kindly check whether the phone puts the right charging zone (Picture 1)
- 2. Please kindly check whether the adapter supports QC3.0;
- 3. Please kindly check whether the phone supports QI;
- 4. Please kindly check whether the temperature of the phone is beyond 35 °C

Cannot work normally

- Please kindly check whether there are some metal substance during the phone and this charger, for example, the metal phone case or the metal ring;
- 2. Please kindly check whether the phone case is beyond 3mm

Attention:

- 1.Please use QC3.0 adapters;
- 2.Please keep the charger away from fire water; Children can not play it as the tool;
- 3.Please do not disassemble it, or the factory is not responsible for the result:
- 4.Please clean this charger by dry soft cloth; not wet cloth or chemical

Using Guide:

- 1.Power On: Blue light is always on
- 2.Charging: Blue breathing light
- 3. Charged Fully: Blue breathing light
- 4.FOD Protection: Blue light flashes at 1Hz

CE FE NHS & X

:

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 20cm distance between the radiator and your body: Use only the supplied antenna.