

中文 (CN)

英文 (EN)

翻译

倍思 极简mini3磁吸无线充电器

Baseus Simple Mini3 Magnetic Wireless Charger 15W

使用说明书

User Manual

使用产品前请仔细阅读本使用说明，并请妥善保管

Please read this user manual carefully before use and keep it for future reference.

一、产品示意图

无线充发射线圈

Wireless charging transmitting coil

指示灯

Indicator

电源线

Power cord

Type-C端子

Type-C port

二、产品参数

无线充电器

Wireless Charger

型号： BS-W529

Model No.: BS-W529

输入：5V=2A, 9V=2A, 12V= 2A

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

输出: 15W Max.

Output: 15W Max.

翻译

发射频率：115-205kHz

Transmitting Frequency: 115-205kHz

产品尺寸：

Product Size:

产品重量：

Product Weight:

三、温馨提示

- 产品支持苹果磁吸系列手机，最大7.5W无线充电
- 产品支持PD和QC协议的电源适配器，请确保输入功率在20W及以上

3. Tips

- The product supports Apple 7.5W Max wireless charging
- The product supports power adapters with PD & QC protocol. Please ensure that the input power is 20W or above

四、注意事项

- 请使用符合当地安全标准的适配器电源
- 设备可以在0°C至35°C区间的环境温度内使用。
- 当设备故障时，不可私自拆开修理；
- 使用设备时请远离火源。

4. Safety Instructions

- Use a power adapter that meets local safety standards
- The operating temperature of the product is 0°C to 35°C.
- If the product malfunctions, do not try to disassemble and repair it by yourself.
- When using the product, keep it away from heat and fire sources.

校对

● 仅适用于海拔 2000m 以下地区使用，仅适用于非热带气候条件

● Only applicable to areas below 2,000m in altitude with non-tropical climate weather conditions.

五、包装清单

无线充*1
说明书*1
保修卡*1

5. Package Including

Wireless Charger * 1
User Manual * 1
Warranty Card * 1

六、

多语言忽略

FCC申明
DOC申明
暴露申明
有毒有害物质申明 (倍思标准模板)
垃圾桶申明

七、售后服务

12个月质保
终身技术支持

7. After-sales Service

12 months limited warranty
Lifetime technical support

警告语：

FCC Requirement Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.



FCC-ID号同包装信息表

公司信息：倍思科技