

产品标准:

Product Standard:

产品尺寸:1.57*1.57*0.49 英寸重量:0.63 盎司。

Product Dimension: 1.57*1.57*0.49 inch, weighing: 0.63 Ounce。

技术规范:

Technical specification:

输入电压:5VDC

Input Voltage: 5VDC

输出电流:2.0A

Output Current: 2.0A

线长度:100 厘米

Cable Length: 100CM

材料:ABS + TPE,

Material: ABS & TPE

产品特点:

Product Features

1. 本产品是普通交流电源插座和 USB 直流电源插座的组合。

This product combines two kinds of regular AC power outlet and USB DC power outlet.

2. USB 充电线可输出 2.0A 超级电流, 配有智能识别芯片, 支持 5V/2.0A 快速充电功能, 节省充电时间

USB charging cable can output 2.0A super current, with intelligent identification chip, support 5V/2.0A fast charging function, save charging time.

3.lwatch 分离式充电器内置短路、过载、过热及隔离保护功能, 使用方便、可靠。它的节能环保非常符合现代生活的需要, 使得智能可穿戴设备的充电更加简单方便

lwatch Separate charger built-in protective functions of short-circuit, overload, overheating, insulation blocking, which can be used conveniently and reliably. Featuring of environmental protection and energy saving strongly meets the need of modern life which makes smart wearable devices more simple and convenient

应用范围:

Application Ranges

本产品支持适用于 Apple Watch 系列 8/7/6/5/4/3/2/1/SE/SE2 便携式等型号的无线充电功能。硅胶 cable 适用于 iphone14/ 13/12/11pro Max/XR/XS/X 等系列充电功能。

This product supports wireless charging function for Apple Watch series 8/7/6/5/4/3/2/1/SE/SE2 portable and other models. Silicone cable is suitable for charging function of iphone14/ 13/12/11pro Max/XR/XS/X and other series.

产品说明:

Product Introduction:

本产品可连接电源接口。分离式无线充电器轻便、小巧且便于携带。 它有一个磁性触点, 可以一键充电。 只需将连接器靠近手表背面, 它就会自动吸引和充电。 底座和电缆可以分开使用。 光滑的表面可防止您的手表摩擦, 适用于 IPHONE 手机充电线充电。

This product can be connected to a USB power port. Separate wireless charger is lightweight,

compact and portable. It has a magnetic contact for one-touch charging. Simply place the connector near the back of the watch and it will automatically attract and charge. The base and cable can be used separately. The smooth surface prevents your watch from rubbing and is suitable for charging IPHONE phone charging cable.

注意事项:

Notes and Cautions:

- 请勿用力挤压或者碰撞该产品。

No pressing and crashing

- 请确保磁吸感应器位置的表面清洁。

Keep magnetic inductor area in clean and tidy

- 请勿自行拆装分解或改造。

Disassemble and re-build is forbidden

- 请勿将产品靠近火源或者投入火中、水中。

Keep away from source of ignition and DO NOT put into fire or water

- 请勿在严重高温、潮湿或腐蚀性情况下使用本产品，避免损坏电路出现漏电现象。

Prohibition of use under circumstance of high temperature, humidity and corrosion or may result into electric leakage in case of circuit damage

- 请勿与带磁条或者芯片的磁卡（身份证、银行卡等）放置太近，避免损坏电路出现漏电现象。

Keep some distance from magnetic card with magnetic strip or chip (ID card, Bank Card) and avoiding electric leakage in case of circuit damage

- 请保持植入医疗设备（心脏起搏器、植入性耳蜗等）与本产品之间的距离至少为 20cm，以避免对医疗设备造成潜在干扰。

Keep curtain distance of 20CM from built-in medical facilities (Heart Pacemaker, Implant Cochlea) and avoiding potential interference for medical facilities

- 请勿使儿童接触，玩耍本产品，以避免不必要的意外。

Keep place where children can not reach and no play, so no accident happen

- 若长时间不使用时，请将本产品充电器从 USB 电源接口取出。

Please unplug this product charger from power port of USB when no use for long time

非保修条例:

Unapplicable Warranty Terms

1. 未经授权的维修、误用、碰撞、疏忽、滥用、事故、改动不正确的使用非产品配件；
Improper use of nonstandard accessories by repair, misuse, crash, carelessness, abuse, accident, change, without authority

2. 已超过保修有效期；

Warranty expires

3. 因不可抗力造成的损坏；

Damage under irresistibility

4. 因人为原因导致本产品产生的故障；

Malfunction from human causes

FCC Caution.

(1)§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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.

RF warning for WPT device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.