

产品参数

产品型号: IJWC2104 产品名称 三合一无线充电器 尺寸: 232mm*92mm*16mm 支持: QC3.0 手机输出:15W(max) 耳机输出: 5W(max) USB输出: 3W(max)

使用说明

• 将产品后盖打开,

①把iWatch无线充电器在圆环上固定好;

②将线绕到线槽中;

③将USB端口插入插孔,合上盖子。

•插入配备的Type-c数据线,接通电源。

• 将无线充电设备放在充电区域中心位置开始充电。

配件清单

三合一无线充电器*1 1米Type-c数据线*1 用户手册*1

注意事项

※请勿自行拆卸本产品。

※本产品不配置iWatch无线充电器,适用于放1米iWatch充电线。

※请勿在高温或潮湿环境下使用本产品,请远离火源和水。

※本产品仅适用于支持无线充电功能的手机充电。

※请使用本产品原装数据线,以确保无线快充功能正常开启。

※如手机无内置无线接收功能请另行购买无线充电接收器配合使用。

※如手机不支持无线快充功能,则将自动调整适应为手机自身充电效率。

※手机背面充电接触面不能带有金属物质,如铁片、指环、金属保护壳等。

※建议使用QC3.0的电源适配器,能够使无线充的效率达到更好的效果。

3 in 1 Wireless Charger **User Manual**

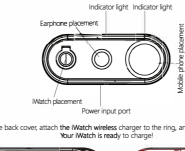


CER RoHS & X Made in China

Product Introduction

Thank you for purchasing this product! 3 in 1 wireless charger is an intelligert wireless charging product, which simple and generous design, compatible with Qi standard mobile phone and devives, wireless plug-in of charging equipment, convenient and fast. For you Free and secure wireless charging experience,

Product Appearance



Open the back cover, attach the iWatch wireless charger to the ring, and close the cover. Your iWatch is ready to charge!





Product Parameters

Model:IJWC2104 Product name: 3 in 1 Wireless Charger Size: 232mm*92mm*16mm Support: QC 3.0 Phone output:15W (max) Earphone output: 5W (max) USB output: 3W (max)

Instructions

• Open the back of the product,

①Secure the iWatch wireless charger to the ring, ②Wind the wire into the slot;

3Insert the USB port into the jack and close the lid

- Plug in the equipped type-C data cable and switch on the power.
- Place the wireless charging device in the center of the charging area to start charging

Accessory List

3-in-1 Wireless charger*1 1m Type-C data cable*1 User manual*1

Matters Needing Attention

- Do not disassemble the product by yourself.
- This product is not equipped with iWatch wireless charger. It is suitable for placing 1-meter iWatch
- Do not use this product in high temperature or humid environment, please keep away from fire
- This product is only suitable for mobile phone charging which supports wireless charging function.
- Please use the original data cable of this product to ensure the wireless quick charge function is
- If the phone does not have builtin wireless reception function, please purchase a wireless charging receiver separately for use.
- If the mobile phone does not support the wireless quick charge function, it will automatically adjust to the charging efficiency of the mobile phone itself.
- To charging contact surface on the back of the mobile phone cannot carry metal materials such as iron sheets ,finger rings ,metal protective shells, etc.
- It is recommend to use the QC3.0 power adapter to make the wireless charging efficiency better.

FCC STATEMENT

- This device complies With Part 15 of the FCC Rules. Operation is subject to the following tWo conditions:
- This device may not cause harmful interferenceiand
- This device must accept any interference received iincluding interference that may cause undesired operation.

Warning: 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 I imits for a Class B digital devicei pursuant to Part 15 of the FCC Rules. These I imits 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 receptioni Which can be determined by turning the equipment off and oni 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 rad io/1V technician for help.

FCC Radiation exposure Statement:

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 & your body.