

IH-QI1102W 英文说明书

Instruction manual



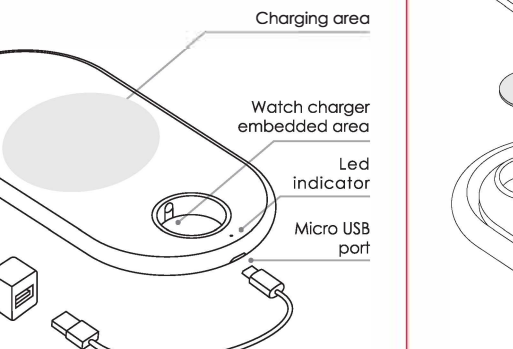
IH-QI1102W
Wireless Charger Pad

Technical Specifications

Model: IH-QI1102W
Input: 9V/1.67A or 5V/2A
Output: 9V/1.1A or 5V/1.5A
Conversion Rate: ≤80%
Size: 174mm(L)*88mm(W)*9.5mm(H)
Weight: 90g

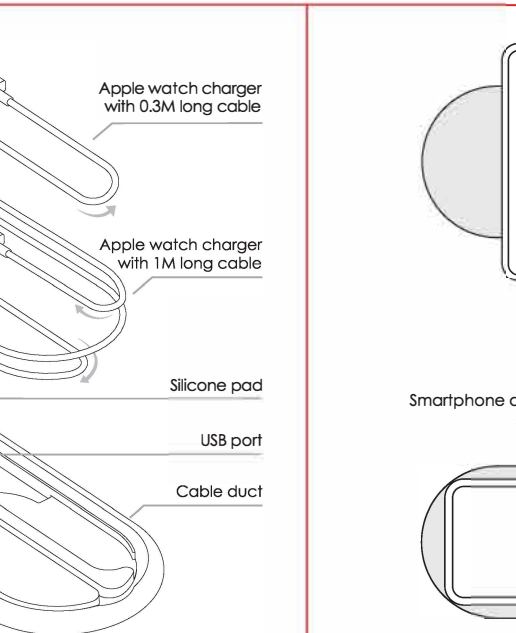
P.S.: It applies only to Apple watch charger with 1M or 0.3M long cable.

Product components



Installation steps:

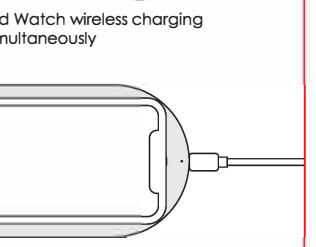
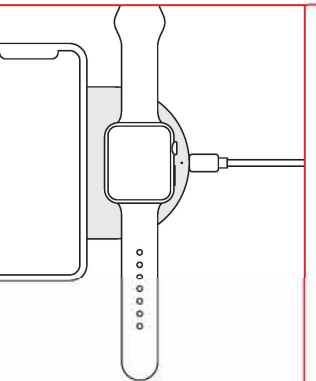
1. Pls use original Apple watch charger with 1M or 0.3M long cable.
2. Open the back cover from the OPEN sign.
3. Embed the Apple watch charger first and then put the cable in the duct, after that, plug in the USB port.
4. Put the cable in order and make sure the cover can be closed smoothly.
5. Remove the sticker of the silicone pad and stick it on the backside of the embedded watch charger.



Apple Watch charger setup instructions

Smartphone wireless charging

1. When the power is connected, the led indicator flashes and then goes out, showing IH-QI1102W in standby status.
2. When the charging device is put in place, is in working status, the led indicator keeps on.
3. When the charging device is removed, the led indicator goes out, showing resumes to standby status.
4. The led indicator will keep flashing or the charging pad will switch off by itself when charging goes wrong.



Watch wireless charging

Embed the watch wireless charger and power on, then the watch can be wirelessly charged.

Safety in Structures

1. Do not disassemble or throw into fire or water,to avoid causing a short circuit leakage .
2. Do not use wireless charger in severely hot,humidor corrosive environments,to avoid circuit damage and occurs leakage phenomenon.
3. Do not place too close with magnetic stripe or chip card (IDcard,bank cards,etc.)to avoid magnetic failure.
4. Please keep the distance at least 20cm between implantable medical devicespotential interference with the medical device.
5. To take care of the children,to ensure that they won't play the wireless charger as a toy,to avoid unnecessary accidents.

Notes

1. Please use qualified AC adapter. The AC adapter should be 9V 1.67A or QC2.0 or above, otherwise insufficient input electric current might cause unstable charging.
2. Do not place too close with magnetic stripe or chip card (IDcard,bank cards,etc.)to avoid magnetic failure.
3. Make sure the plate doesn't get too hot. If the plate is too warm, take your phone off the plate, and switch the plate off. The plate may switch off automatically if it is too hot. when the plate has cooled down, try charging again.

FAQ and Solution

1. Why the led Indicator keep flashing and my phone do not receive any charge?

- Please make sure your mobile device is Qi-standard supported .
- Make sure you find the right charging position.
- Make sure you use an qualified AC adapter.
- Please make sure you use 9V/1.67A or QC2.0 or above AC adapter.

2.Why it charges slowly than my original adapter came with the mobile device?

- The wireless charging current size allowed by the phone itself or external receiver coil is different.
- When the phone is charging, the standby power consumption is large, so it is recommended to reduce the phone standby program.

3.Is radiation from wireless charging harmful to one's health?

The wireless charger emits non-ionizing radiation which is not harmful to humans.

4.My device is hot while charging, is it normal?

If you don't charge your device in a good charging area , the heat dissipation may not good and it will cause your phone hot during charging. Is has overheat protection function.

5.Watch not charged?

Watch wireless charger is not setup correctly or product failure, pls contact with after-sales.

Warranty

We provide all our customers 12 months warranty from the date of purchase.

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. 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC RF exposure statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.