

Precautions for use:

To ensure safe and efficient charging of 3 devices, you must use a 35W and above fast charging adapter (Qualcomm Quick Charger 2.0 or 3.0) and a fast charging cable (if you do not use the appropriate adapter and fast charging cable, the charger may not work properly, and the phone may not be charged or 3 devices at the same time may even damage the charger).

Product introduction

3-in-1 wireless charger is a multi-function charging station where you can charge 3 smart devices (iPhone series, iWatch and earbuds) at the same time on our products.

It has a unique design and elegant appearance, making it perfect for use in the office or at home. Charging your smart devices on our products is very convenient, especially for Apple users. With overcharge protection and FOD function, you can enjoy a simple and convenient charging experience.

Lighting effect description

Powered-on status

The device is turned on, the main status light flashes white for 2 seconds, and then enters the breathing light mode; Other status lights turn off after flashing for 2 seconds.

Charging status

When the device detects that the load (phone, watch, earbuds) is charging, the main status light flashes white for 2 seconds, and then the orange light enters the breathing state.

1. When the mobile phone is charging, light 1 and light 2 enter the breathing lamp state
2. When the earphone is charging, lamp 3 suction lamp state

When the load is increased in the middle of charging, the main status light will flash white for 2 seconds, indicating that the load has been checked.

After the load is removed, the motherboard returns to the white breathing light state.

Foreign body detection

During anomaly protection or foreign object detection, the main status light flashes orange, and the information light that detects the location of a foreign object flashes accordingly.

Reminder of changes in device form

When the device components are folded or turned on, the main status light changes white and orange and flashes alternately for 3 seconds.

Main status light control:

In the power-on state of the device, double-click the main status light control key to enter the scenario light mode, click to cycle to switch the brightness gear: dark - bright - bright - off the light, double-click to exit the ambient light mode.

When charging or standby, click the main status light control key to control the light to turn off or on.

Available for iOS+Android devices

Compatible devices

1. iPhone products with wireless charging function
2. Apple Watch series

AirPods (2nd generation) / AirPods Pro / AirPods (3rd generation) Other Qi enable earbuds

Product specifications

Input: 9V/3A, 5V/3A	Input port:Type-C
Output (phone): 15W (max)	Conversion rate:≥73% (phone)
Output (iWatch): 2.5W (max)	Product size: 173*84.5*13.5MM
Output (AirPods): 5W (max)	

Packing list

1. Magnetic wireless charging X 1
2. User Manual X 1
3. Type-C fast charging cable X 1

frequently asked questions

If you're experiencing interrupted or slow charging, check the following:

1. There should be no metal, pop-up sockets or credit cards on the back of the phone.
2. Place your phone in the center of the charging surface (this aligns the charging coil in your phone with the coil inside the wireless charger).
3. The thickness of the phone case should not exceed 3 mm for effective charging.
4. Check whether the adapter is QC 3.0 fast charging.
5. Check that the original charging cable is used.

If you can't charge your device, try the following:

1. When the output Type-C port cannot charge the external load, use other Type-C charging cables to test.
2. Please check whether the indicator is on.

3. Please check whether the adapter is a QC3.0 fast charger, the original iPhone adapter does not match the wireless charger.
4. Please check your phone case thickness (<=3mm). Metal rings or magnetic pads will not be available

If you're using your wireless charger with a QC3.0 adapter and you've removed all potential charging barriers and you're still experiencing issues, try the following:

1. Replace the cable connected to the wireless charger.
2. Restart the device to be charged.
3. Unplug the adapter and plug it back in.

What should I do if the LED light is blinking and the wireless charging cradle won't charge your device?

1. Before using this wireless charger, make sure that your device supports Qi wireless charging.
2. Check if you are charging with a 3.0 adapter.
3. Check your device case for metal foreign objects. Magnetic and metal fittings can cause the LED to blink and prevent charging.

The phone charges intermittently, or the indicator light flashes.

- If the charging current is not enough, use an adapter with sufficient power above 9V/3A.

Heating or not working while charging.

- When charging wirelessly, it is normal for the receiving coil or transmitter board to heat up. If the wireless charger overheats or stops charging as a result, remove your phone and allow the wireless charger to cool before charging.

If there are other problems, please contact our after-sales solution.

TIPS

1. Do not charge the charging station for Apple products through your computer's USB port or other power adapter.
2. When charging, place Qi-enabled devices in the center of each wireless charging area.
3. Make sure your device is in the middle of the wireless charger area.
4. The silicone case of iWatch and AirPods may cause abnormal charging.

It is best to remove it before charging.

warn

1. Avoid using this product in humid or hot places.
2. Avoid dropping the product from heights.
3. Do not disassemble the product yourself. Please contact us if necessary.
4. Do not clean the product unless the device is turned off.
5. It is recommended to charge 3 smart devices simultaneously with an adapter of 35W or more.

FCC statement:

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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 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.