

User Manual

3-IN-1 Foldable Magnetic Wireless Charger



Notice:

1. To ensure charging 3 devices safely and efficiently, please use the QC3.0 adapter and Type-C quick charging cable included in the product package.

2. Please make sure your devices especially for smart watch closely fit at right charging position to avoid overheating.

Product features

This wireless charger is a desktop three-in-one electrically open and collapsible magnetic wireless charging stand. It can wirelessly charge mobile phones, earbuds and watches at the same time with only one power cord. Say goodbye to cumbersome wired constraints and turn on efficient wireless charging. Bringing you a new wireless charging experience.

Product structure



① Charging area for phone

② Charging area for earbuds

③ Charging area for watch

④ Charging indicator light

⑤ Type-C charging interface

⑥ Touch button to open and collapse phone area

⑦ Touch button to open and collapse earbuds area

⑧ Touch button to open and collapse watch area

Specifications

Model	ARC-60
Material	ABS+PC+Tempered glass panel
Input	5V/3A 9V/3A
Earbuds output	2.5W Max
Wwatch output	2.5W Max
Phone output	5W/15W Max

Instructions

1. Please connect this product to the QC or PD power adapter through the Type-C fast charging cable to ensure fast wireless charging.
2. Built-in stepper motor, just one touch, the mobile phone wireless charging area will open and fold automatically, and supports wireless charging of magnetic mobile phones of different sizes or other Qi mobile phones.
3. The watch charging area has a 2.5W output. Touch the touch button and it will open and fold automatically, simply place your Apple watch on it to charge.
4. The headphone charging area has a 2.5W output. Touch the touch button and it will open and fold automatically. Place your earbuds case on it to charge. (Note: Please make sure the earbuds case is facing up).
5. Please do not open and fold the charging area manually, manual operation will cause it to become misaligned. You can re-adjust it by restarting the power supply and touching the rotation touch button, which will return it to its original position.

Indicator light status

Power-on status: The green light turns on for 10 seconds and then turns off.

Standby status: No indicator light.

Charging status: When charging the phone with a wireless charger, the charging indicator light turns into an ice-blue breathing light, which turns on for 20 seconds and then turns off.

FOD (Foreign Object Detection): The ice-blue light flashes six times, and the power supply is stopped.

Safety notice

1. When the input current exceeds 13.6V, the wireless charging will stop working.

2. Do not pull the power cord when charging to avoid the power cord falling off.

3. Do not disassemble the product or throw it into fire or water to avoid short circuit and electric leakage

4. Do not use the product in a severe high temperature, humid or corrosive environment to avoid damage to the circuit and leakage.

Precautions

1. Please use a USB power adapter with sufficient power to achieve the best charging effect. Otherwise it may cause unstable charging, resulting in the product not being able to charge the device.
2. Do not put metal objections or magnetic cards on the charging board, which may cause damage or abnormal charging.
3. If the metal coil or the charging board is overheated during use and stops charging, please remove the devices, wait for it to cool, and try charging again.

Analysis of common problems

1. Wireless charging is slow

The mobile phone itself or the external receiving coil allows the wireless charging current to be different, or the mobile phone consumes a lot of power when the APPs are running. It is recommended to reduce or close the APP.

2. The wireless charging of mobile phone is intermittent

The charging current of the charging adapter (adapter is not enough, please use a USB power adapter with sufficient power.

3. Charging and heating

It is normal for the receiving coil or transmitting board to generate heat during wireless charging, it is recommended to adjust the charging position.

APPLICABLE DEVICES

1. Smart Phones:

Compatible with Apple: iPhone 16, 16 Pro, 16 Pro Max, 16 Plus, 15, 15 Pro, 15 Pro Max, 15 Plus, 14, 14 Pro, 14 Pro Max, 14 Plus, 13, 13 Pro, 13 mini, 13 Pro Max, 12, 12 Pro, 12 Pro Max, 12 mini.

2. Watches:

Compatible with Apple: iWatch 10/9/8/7/6/5/4/3/2/SE(1st generation)/SE/Ultra 2/Ultra.

3. Earbuds:

Compatible with Apple: AirPods Pro 2, AirPods Pro, AirPods 2, AirPods 3, AirPods 4.

Must check this before using!

- ① Please use the **QC3.0 adapter** included in the package.



PD/QC3.0 adapter



Apple 5V/1A Adapter

- ② Please pay attention to the following devices which are not compatible



Not for: iPhone 8, 8 Plus, X, XS, XS Max, XR, 11, 11 Pro, 11 Pro Max, SE 2nd Generation



Not for: AirPods1& AirPods2 Without wireless charging case



Not for: Samsung Watch and other Brand Watch.

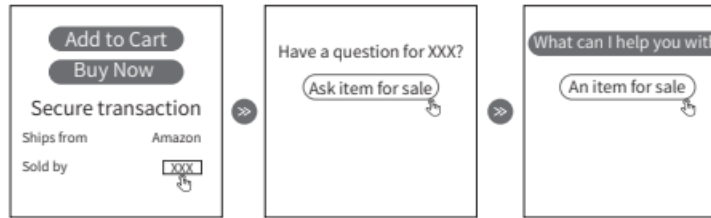
MADE IN CHINA

Customer Service

If you encounter any issues when using this item, please contact our after-sales through the steps for a solution:

① Open the product details page - Find and click "sold by" "XXX store (Seller Name)" - Click the "Ask a question" to contact us.

② Open your Amazon account - Click "Your Order" - Find the issue order - Click "Get Help with Order" to guarantee.



Metal Case



Metal Ring



Credit Card



Other Case (Thickness>5mm)

FCC warning statements:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement. 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.