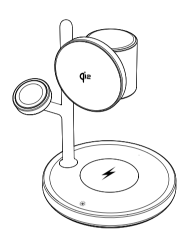
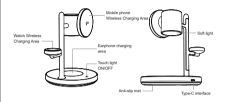
# 3 IN 1 Wireless Charging **USER MANUAL**



# Package

3 in 1 Desktop Wireless charger \*1 Type-C charging cable User Manual

# Functional component



# Use steps

- 1. Connect the power supply and power up the product.
- 2. Place the phone/earphone/watch in the corresponding charging position and charge it normally.

# LED intelligent indicator

- 1. Power on prompt: The colorful light will turn on and off after
- 2. Standby prompt: No indicator light
- 3. Charging prompt: The phone indicator light stays on for 10

seconds and goes off (there is no indicator light when charging headphones or watches)

- 4. Full prompt: No indicator light
- 5. Metal foreign object detection prompt: The mobile phone indicator light flashes (there is no indicator light when headphones or watches have foreign objects)

## Applicable Devices

- 1.Smartphone: For non-MagSafe phones, please use an extra magnetic ring or MagSafe case to use this product.
- 2. Input compatibility: QC3.0, PD3.0 and other protocols 3. When the input voltage is 5V, the device will flash a warning light (due to the low 5V voltage, the power of the three in one charging is high, which may cause the watch to disconnect please use a 9V adapter)
- 4. When the input is greater than 9V/3A, charging the phone separately can reach a maximum of 15W 5. When the input is greater than 9V/3A, charge the phone
- 15W, headphones 5W, and watch 2.5W simultaneously 6. The maximum charging power of iPhone 12-16 series is
- 15W; Samsung phones have a maximum charging power of 10W; The maximum charging power supported by Huawei Android and other mobile phones is 5W

### Product specification

Input: 9V/3A 12V/2 5A

Mobile output: 5W/7.5W/10W/15W

Farnhone output: 5 W

Watch output: 2.5 W (Apple/Samsung)

Mobile phone charging distance: ≤ 4MM Input interface: type-C interface

Operating Frequency: Phone: 110kHz-205kHz, 360kHz Earphone: 110kHz-205kHz

Watch: 300kHz-350kHz

Product size: 147.5mm\*114.7mm\*157.2mm

Magnetic attraction: 0.8 KG

- 1. Do not over squeeze or collide with the equipment.
- 2. Please do not place it too close to the magnetic card (ID card, bank card, etc.) with magnetic stripe or chip to avoid magnetic
- 3. Do not use 5V adapter as insufficient power which may cause charging interruption. Please use 9V adapter for power supply.

# Warranty

The three guarantee period of this product: from purchasing date (Prevail to the customer receipt date or invoice date). provide 12 months guarantee. product surface man-made damage,accessories missed are not include in this guarantee, repair service for the product is out of the guarantee period or not covered by warranty ,customer need to pay the repair charge.

#### **Product Warranty Card**

No.:	
Date of purchase:	
Dealer name	
Dealer:	
Name:	Telephone:
Address:	

Warranty content	Warranty date

For your rights and interests, please fill in carefully and keep it properly as a pre-maintenance voucher!

Do not modify the content without authorization, otherwise it will be deemed invalid.

The company reserves the final right to interpret the after-sales service regulations of the product.

# FCC Warning Statement

This device complies with part 15 of the FCC Rules.

(1) this device may not cause harmful interference, and

This equipment generates, uses and can radiate radio frequency energy and, if not ins alled 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

If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more ofthe following measures:

- -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.

uncontrolled environment. When use the device, a distance of 20 cm between the radiator and user's body shall maintain.

Operation is subject to the following two conditions:

(1) inso sevice may not cause harmful interference, and (2) this device must acceptany 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. Note: This device 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.

-Reorient or relocate the receiving antenna.

-Increase the separation between the device and receiver

Connect the device into an outlet on a circuit different from that to which the receiver is device.

FCC Radiation Exposure Statement
This device complies with FCC RF radiation exposure limits set forth for an

