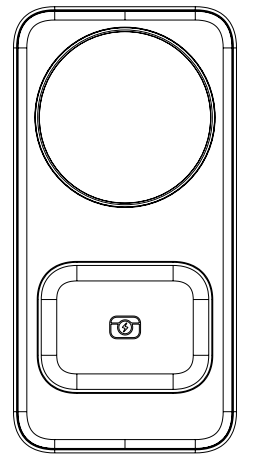


# 3-IN-1 Wireless Charger



## Instruction Manual

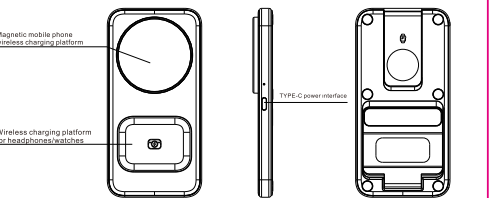
### 1. Packaging list and parameter description

Product Name:3-IN-1 Magnetic Wireless Charging  
Power: 15W/10W/7.5W/5W/2.5W  
Effective transmission distance of wireless charging: 0-6mm  
Overall size:144\*72\*14.9MM  
Power supply interface: USB TYPE-C  
Bluetooth speaker: BOX 45 Φ version 5.3

#### Packaging list:

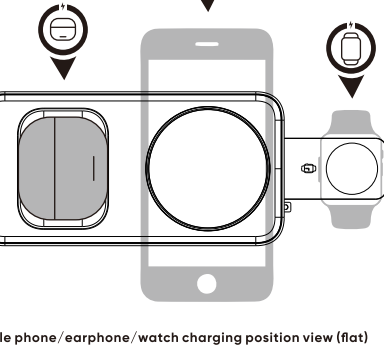
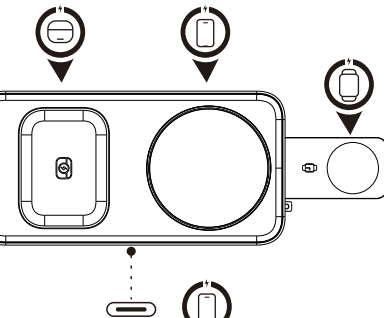
Smart host × 1. User manual × 1  
Power data cable × 1. Packaging box × 1

### 2. Functional component diagram

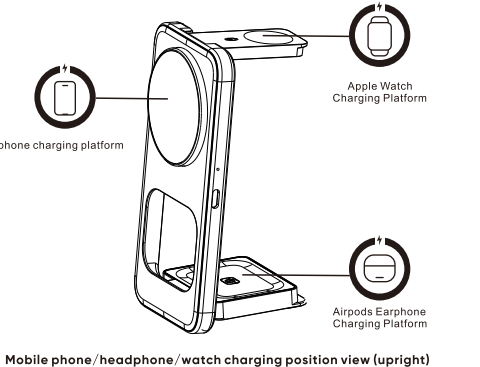
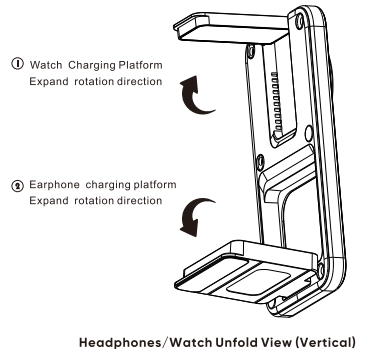


Flat view of the whole machine

### Product Use



Mobile phone/earphone/watch charging position view (flat)



Mobile phone/headphone/watch charging position view (upright)

### 3. Specification parameters

- Material: Zinc alloy+PC+ABS
- Input voltage/current: 5V/3A, 9V/2A, 12V/2.5A
- Output power: 15W/10W/7.5W/5W automatic recognition
- Charging frequency: 110K-205KHz
- Charging distance: 0-6mm
- Supporting specifications: Charging according to Qi wireless protocol
- Apple Watch Wireless Charger Product Specifications:

Product Name: Apple Watch Wireless Charger

- Transmission power: 2w/2.5W (MAX)
- Watch output current: 5V/0.4A
- Transmission distance: 2mm
- Charging efficiency: 73%
- Working frequency: 110K-205KHz

#### Supports wireless watch charging models:

Apple Watch Series1/Apple Watch Series 2/  
Apple Watch Series3/Apple Watch Series4/  
Apple Watch Series5/Apple Watch Series6/  
Apple Watch Series7/Apple Watch Series8/  
Apple Watch 10/Apple Watch SE/Apple Watch Ultra

#### Supports wireless headphone charging models:

Airpods Second generation /Airpods Pro Second generation /  
Airpod Three generations

### 4. Instructions for use

- Devices that support QC wireless charging  
HUAWEI: P40 Pro/Mate 30/MATE 20/Mate RS  
IPHONE: iphone 14/14Pro/14 Pro Max/13/13 Pro/13Pro Max/  
12/12 Pro/12 Pro Max/iphone 11/iphone 11 Pro/  
iphone 11 Pro Max/iphone X/iphone XS Max/  
iphone XR/iphone 8/iphone 8X/  
SAMSUNG:Note20/Note10+5G/Note10/Note9/Note8/S20/  
S10+/S10/S9+/S9/S8+

#### 1. Power on - Connect the data cable to a charging head with QC3.0 or PD protocol; then insert the TYPE-C end the data cable into the product, aligning with the TYPE-C input port; power on with the default blue light.

2. Wireless charging  
Mobile phone wireless charging - to a power source, place a magnetic-attracting mobile phone (such as: iPhone 12 series/ iPhone 13 series/iPhone 14 series/iPhone15 series/iPhone 16 series) on the wireless charging platform, the device will attract the phone and wirelessly charge the phone; if the mobile phone supports wireless charging magnetic-attracting function, it can be placed within the induction range of the mobile phone wireless charging, and the accessory magnet can be attached to the position sticker to attract and charge phone wirelessly. The indicator light turns green.

Headphone/watch wireless charging - Place the wireless charging watch and headphone devices on the product platform, the headphones or watches charge, and the indicator light turns green.

### 3. Foreign Object Detection

- When there is metal substance on the wireless charging platform of the device, the device will give a color alarm, and the blue green lights will flash.

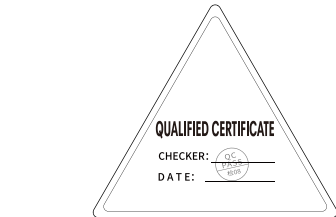


- 1. Do not disassemble or modify this product by yourself
- 2. Do not place this product in a damp environment
- 3. Do not charge this product near or near heat sources
- 4. Do not allow water or other liquids to flow into the interface of this product, which may cause damage to the product
- 5. Please try to avoid dropping, colliding, or excessively squeezing this product as much as possible
- 6. Discarding this product in an open flame may cause an explosion

## warranty card

Product Name:	
User Name:	
Contact number:	
Serial number:	
Purchase date:	
Received on:	
Invoice number:	
Contact address:	
Sales unit name:	
Sales unit address:	
Sales Unit Phone:	

\*The above information is to be filled out by the seller



Thank you for using this product!

FCC Warning Statement  
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.  
FCC Radiation Exposure Statement  
The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.  
  
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.