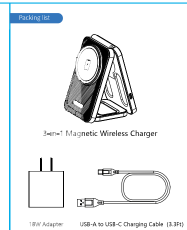
# 正面

# 3-in-1 Magnetic Wireless Charger

User Manual





Specification

Model: W346 Output: Phone: 10W/7.5W/5W Watch: 2.5W

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

#### Compatibi

# 1. Smartphone

Work For iPhone: IPhone 15, IPhone 15 Plus, IPhone 15 Pro, IPhone 15 Pro Max,
IPhone 14, IPhone 14 Plus, IPhone 14 Pro, IPhone 14 Pro Max, IPhone 13, IPhone 13 Pro
IPhone 13 Pro Max, IPhone 13 mini, IPhone 12, IPhone 12 Pro,
IPhone 13 Pro Max, IPhone 13 mini, IPhone 12, IPhone 12 Pro,
IPhone 12 Pro, Max

### 2. For Apple headphones

Work For Apple Headphones: AirPods 2, AirPods 3, AirPods Pro, AirPods Pro2 Note: not for AirPods 2 non-wireless version

#### 3. Smartwatch

Work For Apple Watch: Series 8/Ultra/7/6/SE/5/4/3/2

# 反面

## Marie and the second

1.Mobile phone charging: Connect the power adapter (9C/ZA recommended) to the USB-C power input port of the magnetic wireless charger, connect the power supply, the charging indicator turns green and turns of after these seconds. Attach the phone to the phone charging position, the blue light of the indicator is always on, indicating that the phone is charging normally. When the phone is fully charged the blue light is always on if the phone is not charging properly, the green light will flash





. Headset charging: place the headset in the headset charging location. Note: Please do not wear 0.11in(3mm) silicone shield, otherwise it may lead to loor contact, and can not be charged)





3.Watch Charging: 1. Turn the watch module down 2. Place the watch on the wireless charging location and align it with the magnet, the charging indicator on the watch display will light up, indicating that the watch is charging.





# Warm Tips

Please pay attention to the following items, otherwise it may cause failures like irregular charging, over-heated charging, intermittent charging, or even no charging.

- Please place your phone/watch/headset in the correct charging area.
- $2. The charging \ distance is \ between \ 0.07 in -0.21 in (3-8 mm), \ please \ do \ not \ wear \ protection \ cases thicker \ than \ 0.11 in (3 mm).$
- 3.During the charging process, please make sure there are no metal or magnetic objects around the central 2.36in of the back of the phone.

4. The lower the temperature, the faster the charging speed, and the charging speed is faster in winter than in summer.

5.Please do not charge in a high temperature and humid environment, so as to not to damage the circuit.

6.Please make sure that your phone support magnetic charging, or wear a magnetic phone case;

7.If charge a wireless charging mobile phone without magnetic function, please lay the charging station flat, but it is not recommended. Because it may cause lower charging speed, or cause heat.

# About the FCC

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 7.87in(20cm) between the radiator & your body.

This device complies with part 15 of the FCC rules operations subject to the following two conditions:

(1)this device may not cause harmful interference.
(2)this device must accept any interference received including interference that may cause undesired operation.

## FCC Warning:

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 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 are sidential installation. This equipment generates uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions may cause harmfu 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.

PDF