MAGNETIC WIRELESS CHARGER

User Manual



PRODUCT DESCRIPTION

Thank you for your choice and trust. This is an ultra-thin magnetic wireless charger designed for the iPhone 12 series of ultra-thin magnetic wireless fast chargers, which can be more accurately positioned and make charging more efficient. Support 5W/7.5W/10W/ 15W multiple modes of charging, intelligent fast charging does not damage the machine. Magnetic wireless charging, compact, light and easy to carry.

PRODUCT PARAMETER

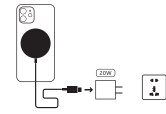
Product name: Magnetic wireless charger Input: 5V/2A, 9V/2A, 12V/2A Output: 5W/7.5W/10W/15W Charging induction: ≤8 mm Compatibility: Support wireless charging devices that comply with the Qi standard. Magnet only supports iPhone 12 series

△The above parameters are derived from the product plan agreement, and the actual parameters are based on the product different factors such as parts and external temperature

PACKING LIST

Wireless charger *1 Manual *1

INSTRUCTIONS FOR USE



- 1. The wireless charger comes with a 1.2 m cable, connect the adapter to the power supply.
- 2. Put on a mobile phone that supports magnetic suction, and the wireless charger will automatically aim at the mobile phone and directly magnetically charge it.

Compatible Devices

1 iPhone

Magnetic Wireless Charger for iPhone 16/15/14/13/12

2.Apple Watch

Apple:iWatch S2.s3.S4.S5.S6.S7.SE.SE 2.S8.s9.S10. Ultra, Ultra 2, Hermes

3.Earbuds

Compatible with AirPods 2/ AirPods 3/ AirPods 4/ AirPods Pro/ AirPods Pro 2Compatible with Huawei Freebuds2&3.And more TWS(others Qi enable earbuds).

Instructions

A,To use the wireless charging feature, please make sure you the smartphone is Qi-onabled or has Qi-Compatibiecove (avallabie separately).

B.Please note a guick charge power adapter is required for the fast wireless charging feature.

C.To use MagSafe charging, please make sure your smart phone is MagSafe enabled or has a MagSafe accessory(such as a magnetic protective case).

Attention

A.To avoid product damage, please do not drop, knock or disassemble the charger or stand.

B.Please do not use or store the magnetic wireless charger in a hot or humid environment as doing so may damage internal circuitry.

C.Magnets may interfere with the magnetic charging of the product or cause product to malfunction; To avoid accidentally interfering with product functioning, please keep magnetlc chip cards (e.g.ID cards, credit cards) or medicat devices (e.g. pulse measuring device.hearing ald)at least 20cm away from the product.

PRECAUTIONS

- 1. It is recommended to use a high-power adapter above 20W for better experience.
- 2. This product has input over-current and over-voltage protection function, if improper use will shut down or reduce the output power, please check whether the equipment is abnormal or improper use.
- 3. Keep the operating environment temperature at 0-25°C. Do not place the product in water, fire, high (>40°C) and low temperature (<-20°C) environments, and keep out of children's reach.
- 4. Please use a dry soft cloth to clean the surface, do not use chemicals, soap or detergent to clean.











Made in China

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 cour 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 none 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.

FCC 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.
This device must operate with a minimum distance of 20 cm between the radiator
and user body.