


70 mm

100 mm

Magnetic cooling wireless charging

15W charging, cooling, bracket three-in-one design



15W Magnetic Cooling Wireless Charger

Product Instruction Manual

1

Product description

Steam inlet

Non-slip mat*3

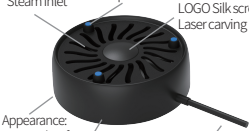
LOGO Silk screen, Laser carving

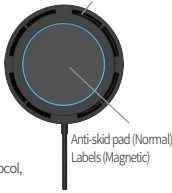
Air outlet

Appearance: Textured surface

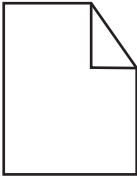
Material: ABS

Type-C line, support PD/QC protocol, Length: 1m





① Magnetic cooling wireless charging




② Instruction


2

Product Size

66mm

22.5mm





Product use

1. The ambient light is red when plugged in and standby, and blue when charging.

2.Apple 12/13 models have a built-in magnetic sheet that can be charged directly. Other mobile phones that support wireless charging can attach the ring-shaped magnetic sheet to the back of the phone and use magnetic wireless charging.

3

100 mm

Product parameters

Type-C port input: charger that supports PD protocol (≥18W)
Output power: support 5W, 7.5W, 10W, 15W
Fan speed: 3000 rpm
Fan noise: 10dB (equivalent to falling leaves)
Shell material: ABS hard plastic
Product size: diameter 66mm*height 22.5mm, charging cable 1m
Product weight: 60g
Magnetic strength: 8000Gs
Magnetic suction: support any type of mobile phone with wireless charging
Ambient light: standby red / working blue
Product List: Magnetic Wireless Charger, Ring Magnetic Sheet, Instruction Manual

Use function advantages

1: Magnetic wireless charging combined with charging, cooling, and stand, three-in-one provides a comfortable experience.

2: It also has the function of a mobile phone holder when charging. It can liberate consumers' hands while watching videos, watching TV, and chasing dramas. The 2800Gs strong magnetic adsorption fits seamlessly without hurting the mobile phone.

3: The 9-blade fan with strong heat dissipation and the turbine air outlet technology quickly expels the heat of the mobile phone, and the temperature drops by 25 °C to solve the problem of the mobile phone getting hot when consumers are using it.

4: The product automatically and accurately adsorbs and locates the charging, without wasting time to find the charging position.

5: The hidden design atmosphere light effect makes the product more fashionable and youthful.

6: Variable frequency DC motor, the wind is stable without shaking,

4

and the fan runs at a high speed while running with low noise.

7: It can directly adsorb the back of the Apple 12/13 mobile phone for charging. Other mobile phones without built-in magnets can be matched with thin iron sheets to achieve the magnetic adsorption effect.

Precautions

1:It is forbidden to disassemble the host of this product without permission.

2:This product is only suitable for mobile phones and electronic products that support wireless charging, please do not use it for other purposes.

3:Please keep the device still in a ventilated place, and avoid high temperature and direct sunlight.

4:Handle with care to avoid collision with LED ambient light.

5:It needs to be waterproof during maintenance, keep the equipment in a power-off state, and wipe it with a soft cloth when cleaning.

6:It is forbidden to put fingers or small objects into the air outlet net.

Certificate

Product Name: Magnetic Wireless Charger

Item model number: C20

Executive standard: GB4943 EN303417/EN301489/EN50663 IEC62368 PART15C"

Quality class: A

Quality inspector: _____

Date of manufacture: _____

Contact number: 13534225525

Manufacturer: Shenzhen Xinjiasuo Technology Co., Ltd.

Address: Building 5, Kaijeda Industrial Park, No. 97, Huaxing Road, Dalang, Longhua District, Shenzhen City, Guangdong Province

5

Warranty

Within one year after the date of purchase, any failures , and damages caused by the manufacturing process or components under normal use confirmed by the company and the after-sales technical department will receive free warranty service. This manual is used as the purchased 15W magnetic The warranty certificate of the wireless charger, please send this manual to our company when you return the product for repair.

Free warranty service does not include the following:

1. The purchase date is more than 1 year;

2. Without this warranty, as well as a certificate that can prove the date of purchase;

3. Aging caused by normal use. Wear, etc., but does not affect the normal use of the product;

4. Man-made damage caused by improper use, such as access to improper power supply, use of improper accessories, improper installation, use not by the instructions, damage caused by misuse or negligence, etc. Damage caused by transportation and other accidents. Repairs and modifications not approved by the company. Other damages caused by force majeure (such as natural disasters, abnormal voltage, etc.).

5. After-sales service card where the product information recorded on the warranty certificate does not match the actual product identification or is altered

After-sales service card

"Please fill in your information carefully, please send this card together with the product to be repaired to our repair center,

Note: For specific warranty terms, please refer to the warranty description! "

Name:_____

Contact information:_____

Purchase Date:_____

Reason for return:_____

Contact address:_____

6

FCC Statement

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.

RF Exposure Information

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 and your body.