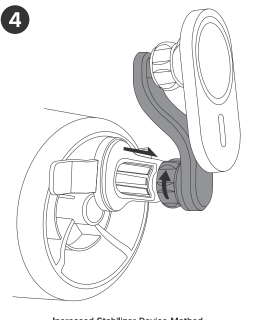


The round air outlet that can use this product



Increased Stabilizer Device Method

If the position of the air outlet is not suitable, use increased stabilizer to adjust the position.

Technical Specifications

Name : Magnetic Wireless Car Charger Input : 9V / 1.67A & above Output: 15W / 10W / 7.5W / 5W

Executive Standard : Qi Conversion Rate : ≤80% Size: 64mm x 93mm x 93mm

Method Of Use

- 1. Product assembly method
- Combine products in the order shown in figure 1.

 2. Fixed installation
- As shown in figures 2 and 3,clamp the bracket to the air outlet of the car air conditioner , connect the USB power cord,and adjust the angle. 3. Magnetic attraction function
- Place the back of the mobile phone with magnetic attraction function close to the product, the magnetism will attract each other.
- 4. Charging

 The mobile phone with wireless charging function is magnetically fixed to the product, the product is automatically aligned to the charging position, and charging starts. Indicator light
 --When the power is turned on , the indicator light on the rear flashes and then goes out , it indicator
- that the product has entered the standby state and the indicator light on the front is on.

 When the charging product is put on , the product enters the charging state , and the indicator light
- at the back is always on.
- ---When the product is removed , the indicator light on the back goes out , the product returns to the standby state , and the indicator light on the front is always on.
- --When an abnormality occurs , the indicator light will flash.

Safety Notice

- Do not pull the power cord hard to avoid the power cord from breaking or falling off.
 Do not disassemble by yourself or throw it into fire or water to avoid short circuit and leakage.
- 3. Do not use in severely high temperature , humidity or corrosive environments to avoid leakage of electricity due to damage to the circuit.

Frequently Asked Questions

- 1. Charging is slow. The mobile phone itself or the external receiving coil allows the wireless charging current to be different, or the application running consumes a lot of power when the mobile phone is charging. It is recommended to reduce or close the application.
- 2. The phone is charging intermittently, and the indicator light flashes. If the charging current is not
- enough, please use a charging head(adapter) with sufficient power 9V1.67A or above QC2.0.

 3. Charging fever. It is normal for the receiving coil or transmitter board to generate heat during wireless
- charging. It is recommended to adjust the charging position.

 4. The charger does not work. Do not put metal debins or magnetic cards on the charging area. If the product does not work due to overheating, please take off the phone and wait for it to cool down and try charging again.

 5. The hose indicator is normal, but the mobile phone cannot work. The mobile phone receiving coil is
- The inserting industrial is normal, you can house profile cannot work me incode principle receiving coals; faulty or the charging position is not aligned. It is recommended to replace the receiving coll or repair the mobile phone.

 6. The indicator light of the host is not bright. If the host falls, contact after-sales maintenance.

FCC Caution:

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.

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 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.

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 & your body.