Common product faults

Phenomenon	Cause	Remedy		
Cannot start charging	1.The power supply does not meet requirements. 2.Unstable connection of power interface. 3.The charging distance is out of range. 4.There are other metal objects in the charging area.	Replace the adapter that match. Reinsert the power socket. Susing within the specified distance. 4.Remove metal foreign bodies		
Charging is slow	The temperature of product is too high	Keep reasonable space for heat dissipation Please wait until the temperature drops to room temperature before using the device		

Hazardous Substance Declaration



	×					

- NIEMENT: vice complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 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:

 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment complies with FCC radiation exposure limits are forther than the receiver is connected.

Product Warranty

The warranty services of repair, exchange and return are provided for wireless charger products in strict accordance with the provisions of Consumer Rights Protection Law of the People's Republic of China and Product Quality Law of the People's Republic of China.

The service contents are as follows:

- 1. If any performance fault occurs in the product within 7 days from the day following the purchase (signature for receipt), you can enjoy the return or exchange services free of charge after testing and confirmation by the after-sales service center;
- 2. If any performance fault occurs in the product within 8-15 days from the day following the purchase (signature for receipt), you can enjoy exchange or repair services free of charge after testing and confirmation by the after-sales service center;
- 3. If any performance fault occurs in the product within 1 year from the $\,$ day following the purchase (signature for receipt), you can enjoy repair services free of charge after testing and confirmation by the after-sales service center;

Non-warranty Provisions

- The warranty services of repair, exchange and return are not provided in one of the following cases, and only repair is provided for a fee;
- 1. Damage is caused by consumers due to improper use, repair and
- 2. Damage is caused due to the repairs not performed by authorized service providers designated by the Company;
- 3. No valid warranty services or invoices or proof of purchase can be provided:
- 4. Damage is caused due to force majeure.



Instruction

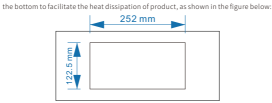
Perspective View



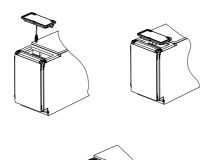


Fixation for Installation

1、The bottom diameter of product is 247.6*119.1mm,depth 37.2mm, The suggested size of Cut-Out is 252*122.5mm , and a reasonable gap is reserved at



2, Put in the product, press down and screw in to fix:





Specifications

Product name Socket Wireless Output 15W Max,compatible with 10W/7.5W/5W Charger Distance 3-8mm(coil-coil) Output of Type-C Output of USB-A Dimensions

Precautions

- Please read and observe the following precautions carefully before installing and using this product:
- 1. Please supply power to the wireless charger using the original power adapter for this product.
- 2. The wireless charging distance of this product is 3-8mm (coil-coil)
 3. Please ensure that there are no metal foreign bodies between the wireless
- charger and the mobile phone before charging, so as to prevent the metal foreign bodies from being heated by mistake.
- $4.\,Do\,not\,place\,magnetic\,cards\,such\,as\,bank\,cards\,and\,bus\,cards\,in\,the\,charging\,area\,to\,avoid\,damage\,to\,the\,cards.$
- 5. For a better wireless charging experience, please do not use the product beyond
- the maximum charging distance.

 6. The heating and cooling functions can only be used after the charging module is
- $7. \, If the charging \, module \, is \, manually \, toggled \, or \, not \, rotated \, properly, heating \, and \,$ cooling functions may not be available
- 8. Please reserve space for cooling product

Performance Features

- 1. With unique installation process, it can realize convenient and quick installation. 2. It consists of three core functions including wireless charging, wired charging and actuator control (designated Model), which can meet different scenarios. 3. With intelligent power distribution, it can meet different application
- combinations.

 4. It is compatible with wireless fast charging protocols of mainstream devices such as Apple 7.5W and Samsung 10W.

 5. It provides A 18W and C30W (maximum) wired charging interface.

Instructions:

- 1. Make sure that your phone supports wireless charging, because the wireless charging requires the support of the wireless induction coil built into the phone(hardware);
- 2. When you power on the wireless charger, please make sure there is no magnetic object (metal, magnet, etc.) in the charging area, then switch on the power, and
- place the mobile phone in the charging area;

 3. The wireless coil of different phones is located in different locations. The sensor area is generally located in the center of the phone. You need to make sure that the wireless coil of the phone is aligned with the center of the wireless charging area.
 When charging starts, the screen will light up to show the charging prompt; 4. You need to pay attention to the limitation of charging distance for wireless charging. The distance between the phone and the wireless charger should not exceed the maximum charging distance of the product.