

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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.

FCC ID:2ASWS-1001

CE RoHS

»»» Product Status Description

When the car or ACC power is turned on every time, the product will power on and detect automatically, and the green light(power button) will be on; The orange and blue lights will flash alternately twice (buzzer beep), indicating that the product self-test is successful and enters standby status.

Put the mobile phone which conforms the Qi standard into the wireless charging area, the product will automatically detect the connecting, start charging or accelerate charging (the blue light is always on), after fully charged, the blue light will be out, and enter into standby status, the product will induct the mobile phone's power consumption automatically and start charging at any time.

When the product detects that there is metal, IC card and other objects in the charging area or the position of the charging mobile phone is offset and lead to unstable connecting, the buzzer will alert 5 times (beep...), and the orange light will keep flashing, then the product FOD will start the protection program automatically.

»»» Frequently Asked Question

Problem	Reason	Solution
Power button indicator is not bright	The car or ACC power is not activated, power button is not turned on	Start the car, or ACC power supply Turn on the product power switch, check the 12V power plug and the host power supply DC port
The power indicator is on, the fault orange light is always flashing, and the buzzer is alerted.	FOD start, the product enters the automatic protection program	Remove the objects, such as metal, IC card and etc. in the charging area Restart after power off 4-5 minutes
The phone is not charging, the blue light is always on	Unstable voltage, current, and high temperature	Restart after power off 4-5 minutes

»»» Precaution

The product can be used between the optimal temperature of -2 degrees Celsius and 35 degrees Celsius. When charging, the charging area and phone will have fever phenomenon, it is a normal and safe situation. The product is designed with air cooling&heat dissipation, and high temperature protection program, please rest assured to use!

»»» After-Sales Warranty Card

Username _____

Date of purchase _____

Telephone number _____

User address _____

Three Guarantees Service: The quality problem to lead to product can not be used, from the date of purchase, it can be returned/exchanged or repaired within 7 days, it can be exchanged or repaired within 90 days, and free product maintenance within one year (Except man-made damage). If the warranty period expires, the maintenance service will charge some appropriate parts and labor costs, and the after-sales service can contact purchase dealer.

»»» Certificate of Approval

Certificate of Approval

This product has passed the inspection and is approved for delivery

Production Date _____

Inspector _____

Product Standard: GB 4943.1-2011

Qi FAST CHARGER

CAR WIRELESS CHARGER



Wireless charging



Intelligent chip



Car gauge design



Air cooling & heat dissipation



Qi Compatibility



Fast charging

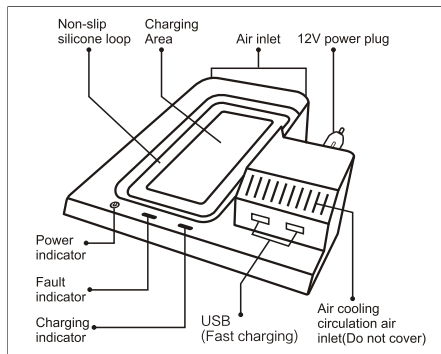
»» Instructions

Welcome to use our car wireless charger, our product has a lot of exclusive technologies and appearance patents, it built-in wireless charging transmitter module (including the latest 3 generations of intelligent integrated chip, car gauge circuit board and high-power power conversion line set), and it conforms to the Qi standard of the International Wireless Charging Alliance (WPC1.2.4) and supports fast charging of mobile phone. Such as Samsung 10W, Apple 7.5W, Huawei and Xiaomi 10W.

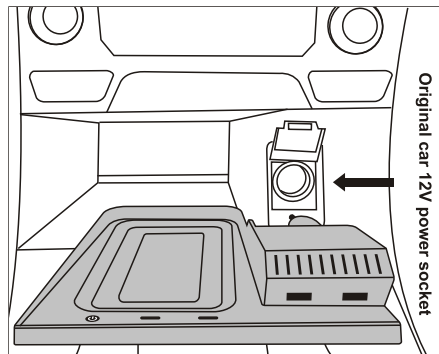
Our product is developed according to the car interior design and exclusive mold, rational use of space, air cooling&heat dissipation, multi-resistor&circuit protection design, safe and efficient. Take the original car 12V power supply, no need to disassemble, break the line, non-destructive installation. Perfectly matched with your car, let you really experience the fun of fashion technology and DIY!!!

2

»» Introduction of Product Host



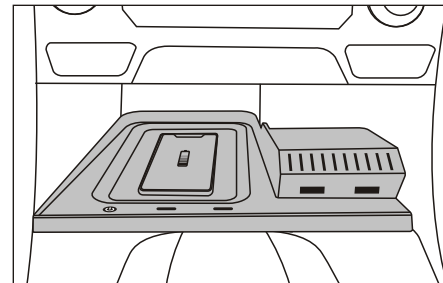
2. Insert product input power head into the 12V cigarette lighter of the original car, and make it stable.



4

»» Charging state

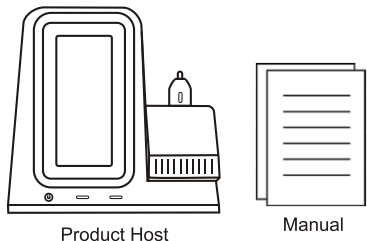
Put the mobile phone with Qi standard wireless charging receiving function into the charging area, then mobile phone will display on charging and the installation is completed.



Electromagnetic induction charging distance 2-8mm

1

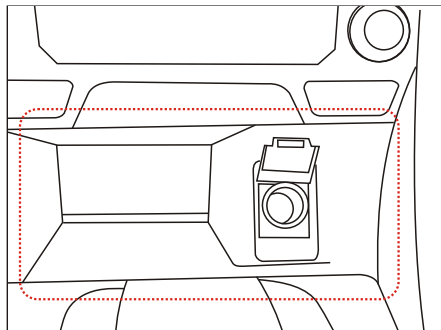
»» Packaging Content



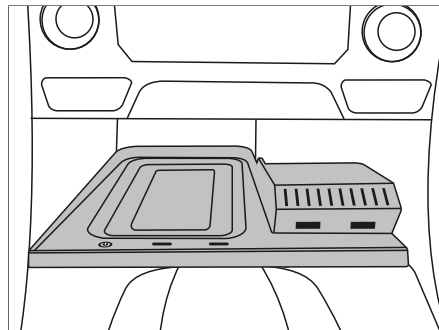
3

»» Product Installation Step

1. Install this product in the designated location of original car.



3. After power on, the green light power indicator is always on, the orange and blue function lights flash alternately twice, and the buzzer indicates that the charger self-test successfully and enters the standby status.



5

»» Technical Parameter

- 1.The wireless terminal provides 10W/7.5W/5W fast wireless charging
- 2.Dual USB charging port, using QC3.0 smart power technology to provide 15-18W high power fast charging! Meet the demand of multi-channel simultaneous charging.

Note: Different brands of mobile phone charging power are related to the mobile phone manufacturer agreement