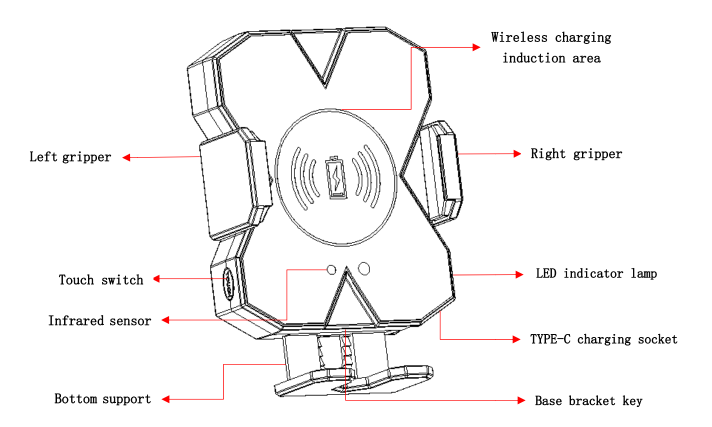
Fast Wireless Charging Stand x-01 User Manual



Explanation of Quick Wireless charging bracket for vehicle Smart phone

Sincerely thank you for your purchase of our products. This product is a fast wireless charging bracket which is in line with the QI standard, and hopes to bring you a relaxed and pleasant experience!

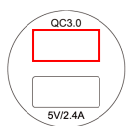
Please read the manual carefully before using this product and keep it properly for reference.



lamplight	Power on	Ready mode	Charging	Unusual	Be filled
Blue ligh	Bright	Flicker (0.5 s)	Slow flash	Flicker (0.25s)	Go out

Remarks: apple is always filled with blue lights, and there is a trickle charge.

Usage method



On-board power adapter

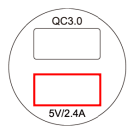
Fast charge (QC2. 0/QC3. 0)

Connect a wireless charging device with a car

smart infrared bracket to launch a quick charge mode (10W quick charge phone: Samsung NOTE5S7/S7Edge S8/S8 S8Plus. 7.5W phone

has: iPhone 8 / iPhone 8 Plus/ iPhone X)

- 1. This product is also applicable to other environments, with the same power adapter.
- 2. The input voltage of this product is 1: DC 9V / 5V voltage input may not be able to achieve fast charging;
- 3. This product car-mounted charging adapter, yellow hole for the product power input.



On-board power adapter

Slow charge 5V / 2A

Connect the car-borne intelligent infrared

bracket wireless charging products and start up in 5W mode

(Samsung Galaxy S6/S6eEdge/Nokia 1520/LG Nexus.)

- 1. The input voltage of the product is DC 5V, the charging efficiency is reduced, and the fast charging state can not be achieved.
- 2. The on-board power adapter voltage of 1: DC 9V can supply the product with DC 5V and can be charged by other electronic equipment.
- 3. When the on-board power adapter works at full load, the power will decrease to ensure the stability of the power supply.

Matters need attention

- 1. Do not squeeze or collide;
- 2. Do not remove or put into the water, fire, to avoid short circuit leakage;
- 3. Please do not use intelligent infrared support to charge wireless in severe high temperature (using temperature 20 $^{\circ}$ C), wet or corrosive environment, to avoid damage to the circuit leakage phenomenon;
- 4. Do not place too close to magnetic card, magnetic recording media, etc., to avoid failure of integrated magnetic card.;
- 5. Please keep the distance between the implanted medical devices (cardiac pacemaker, implant cochlea, etc.) with the vehicle intelligent infrared support wireless charging product at least 20cm to avoid potential interference with medical equipment.;
- 6. Do not allow children to wireless charge car intelligent infrared bracket as a toy to avoid unnecessary accidents;
- 7. If you need to clean the wireless charging product of the intelligent infrared bracket on board, make sure to clean it when the power is off;

Specification parameter

Main function: 10W single Coil bracket Wireless charging transmitter:

Standard Version: WPC-1.2.4;

Products applicable: all QI standard of wireless charging equipment;

Charging type: one to one charge for area;

Input voltage: 5V-2A, 9V-1.5A;

Launch function: 5V-1.5A, 9V-1A;

Launch distance: 3-8mm;

Conversion efficiency: \geq 75;

Charging mode: induction mode;

Working frequency: 120KHz-205KHz;

Shape dimensions: long 99.5mm-wide 78mm-high 36.7mm;

Color: black;

Accessory / component name: USB cable; outlet clamp; wireless

charging bracket; packing box;

Optional spare parts: QC3.0 filling head; telescopic sucker

bracket.

Product warranty

Product model:
Place of purchase:
Date of purchase:
Contact telephone:
Zip code:

Certificate of qualification

Production number:

Factory number:

Production date:

Examiner:

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator your body: Use only the supplied antenna.