

# FT06

Fast Wireless Charger

## Instructions

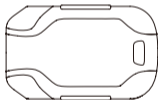
## Product introduction

FT06 is a car holder to charge smart mobile phones in wireless manner; With an embedded smart module, this holder can react to a gesture and automatically stretch. A user can easily take or place a mobile phone with single hand;

Air outlet rack is included to fix the FT06 to the vent of all kinds of car brand, Sole design of tray on the bottom to avoid the mobile to fall down, And it is also suitable for all kinds cell phones.

---

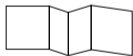
## Packing description



Main unit x 1



Air outlet rack x 1



Instruction x 1



Screw nut x 1



USB charging cable x 1

# Structure description

A. Wireless charging area

B. Infrared sensor

C. Power socket

D. Left arm

E. Right arm

F. Lower arm

G. Touch switch

H. Indication light

I. Lower arm switch

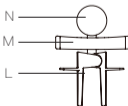
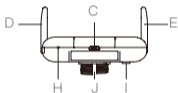
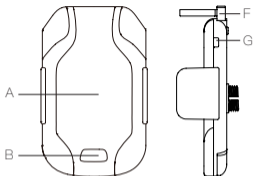
J. Universal wheel sleeve

K. The fixed nut of the universal wheel

L. Air outlet clamp

M. The fixed knob of air outlet clamp

N. The universal wheel at air outlet



# Installation description

## The installation procedure of the air outlet bracket:

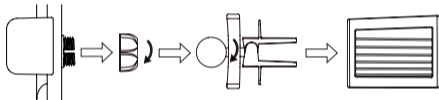
Insert the air outlet universal wheel into the fixed nut of the universal wheel, and then insert it into the universal wheel sleeve of the main unit;

Rotate the fixed nut of the universal wheel clockwise to fix the connection;

Rotate the fixed knob of air outlet clamp clockwise to widen the opening of the air outlet clamp;

Insert the air outlet clamp into the fan blade of the air outlet in the car;

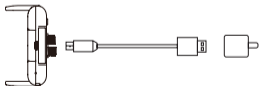
Rotate the fixed knob of air outlet clamp counterclockwise to narrow the opening of the air outlet clamp until it is fixed securely.



---

## Instruction:

Plug the USB charging cable into the power socket of the main unit and connect the USB power supply of 5V/1A, and the green indicator lights on;



Press the lower arm switch on the back of the main unit to spring out the lower arm and open the lower arm bracket;

---

When you place the mobile phone near the infrared sensor on the front of the main unit, the arms on both sides will open automatically and close after two seconds automatically to fix the mobile phone;

---

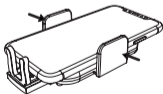
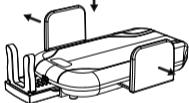
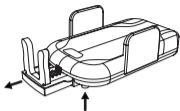
When the center position of the back of the mobile phone is engaged with the wireless charging area of the main unit, the wireless charging will be started automatically for the mobile phone, and the red indicator lights on;

---

The extended distance of the lower arm can be adjusted according to the length of the mobile phone, and the center position of the back of the mobile phone shall be close to that of the wireless charging area of the main unit as far as possible to achieve the best charging effect;

---

When you touch the touch switch on the left of the main unit, the arms on both sides will open again for two seconds, and the mobile phone can be removed at this time.



## Attentions

Please confirm whether the mobile phone is with the function of wireless charging and conforms to Qi standard;

The charging will be abnormal if the indication light flashes in red. And it is necessary to check whether there is metal foreign matter in the area of the wireless charging of the main unit;

The wireless charging function could not be used if metal case or metal decoration is installed on the back of the mobile phone.

---

## Product parameters

Rated Voltage	5V
Rated Frequency	110-205Khz
Rated Power	5W
Rated Current	Input 2A,Output 1A

## Safety warning

Overload power supply is prohibited for this product in case of abnormal temperature increase or fire;

Don't use wet hands to plug or unplug power supply in case of electric shock;

If this product inside is sprayed with water or damp, please keep it in ventilated places until it is fully dried, then reboot for usage.

---

## Service

Any non-human failure in normal usage is included in the free one-year warranty for main product.

**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.