

# Car Wireless Charger T6

## Instruction Manual

### 1.Car Wireless Charger Manual

Product Name: Car stand wireless charger

(Intelligent sensing)

Power: 10W, 7.5W, 5W

Effective transmission distance: 1-8cm

Size: Middle disk diameter:

12.8cm\*7cm\*3.3cm

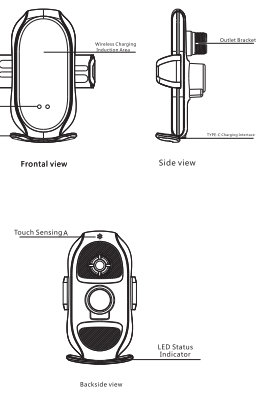
Charging interface:USB TYPE-C

Packing list:

Car bracket x 1, Manual X1,

Data line x 1, Car outlet base(clip) x 1

### 2.Functional components



### 3. Specifications

1. Model: T6

2. Weight: 113g

3. Material: ABS+PC Vacuum plating

4. Input voltage/current: 5V/2A, 9V/1.67A

5. Output power: 10W, 7.5W, 5W automatic identification

6. Charging power: 110K-205K Hz

7. Charging distance: 0-8mm

8. Support Specifications: Qualified with Qi Wireless Protocol Charging

9. Support QC wireless fast charging equipment such as HUAWEI Mate 30/Mate 20 / Mate RS/phone 11/iphone 11 pro/iphone X5/ iphone XS Max/iphone XR/iphone X/iphone8Plus/iphone8/SAMSUNG Galaxy Note10+5G/ Note10/Note9/Note8/S10+/S10/S9+/S9/S8+Wireless charging

10. Devices that do not support wireless charging need to purchase Qi-compliant wireless receivers before they can be used

### 4. Instructions For Use

1. Connect the vehicle's wireless charging device to the appropriate data cable when using it.

2. Connect the USB port of the data cable to the charging interface on the car(eg, cigarette lighter switching charger and USB charging port on the car

3. The device clip clips the air outlet and can also be placed elsewhere

4. After the device is powered on 5V-9V DC power supply, it will automatically check the tension and the blue indicator light will be on. When the object is close to the device 5cm-20cm, the automatic induction will open the arms and put the phone into the phone, the device will automatically clamp the phone. At this point, wireless charging will automatically charge the phone, charging green light (mobile phone with wireless charging function) when you remove the phone you need to touch the back of the shell at the top of the sensing point, when the hand touches the sensing point position, the device automatically open double Arm, remove the phone

5. This device has over-voltage protection, over-temperature protection, magnetic field protection, short-circuit protection

if the device is abnormal, it will automatically stop working

### 5. Precautions

1.Do not over-squeeze or hit the device

2.Do not use the wireless charger under severe high temperature, humidity or corrosive environment to avoid damaging the device's circuit.

### 6.FCC Statement

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.  
(2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this 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, the user cannot 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. The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected

Thank You For Using This Product