



CAR WIRELESS CHARGER

TTC-1601



CE

RoHS

WHY NOT ?



Charging is a daily task

Mobile phone battery is always a problem

But it shouldn't be on your mind all the time

Embrace a new efficient charging philosophy

For safety

Save time and do more

Free yourself from cables

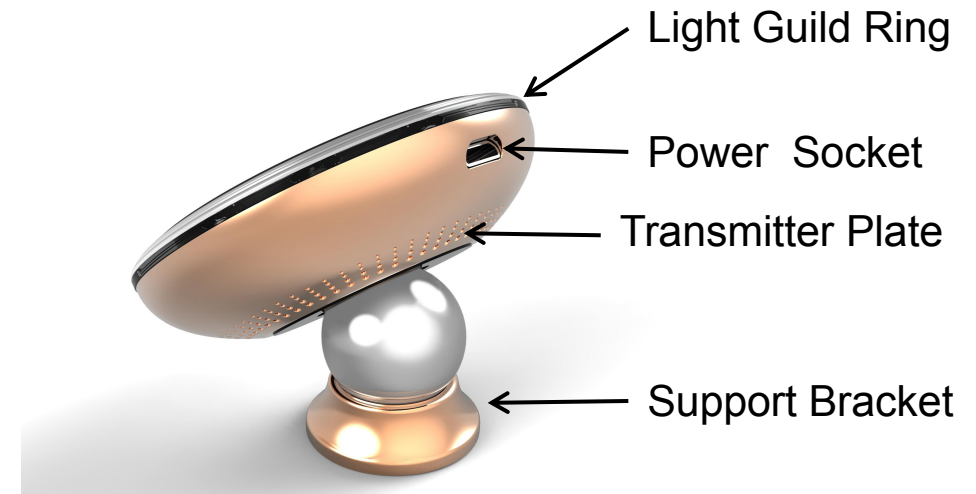
1. Product

This product includes two parts: transmitter and receiver. Pls see below picture shown:



*Wireless Charger Transmitter

*Wireless Charger Receiver



Transmitter Structure Instruction

Remark:

- ① We develop the mobile phone shells with receiver for most of hot sell mobile phones, like iPhone series, Samsung, HUAWEI, MI, OPPO and VIVO etc.
- ② These two parts should be matched to use for best performance.

2. Spec

Input : DC5V/2A

Output: 5V/1A

Charging Efficiency: 75%

Working Distance: \leq 8mm

Standard: WPC Qi Compatible

3. Operation Instruction

1. Clean the surface in car where you want to put the charger, then take off the protect paper in the bottom and put it onto the place cleared.
2. Connect the power from the cigar lighter by USB cable.
3. Put on your mobile phone into the shell with receiver and well connect the connector in the bottom.
4. Put mobile phone on receiver, the magnet force will guide you well match with each other.
5. The red light means working well, blue means input is not enough and if flicker means some problem, pls check below:
 - There is something between two parts like metal sheet.
 - The temperature is higher than 50°C.
 - There is some magnet interference.



Tsing Tech Co., Limited

4. Product Advantages

No. 1

Magnetic Fixed

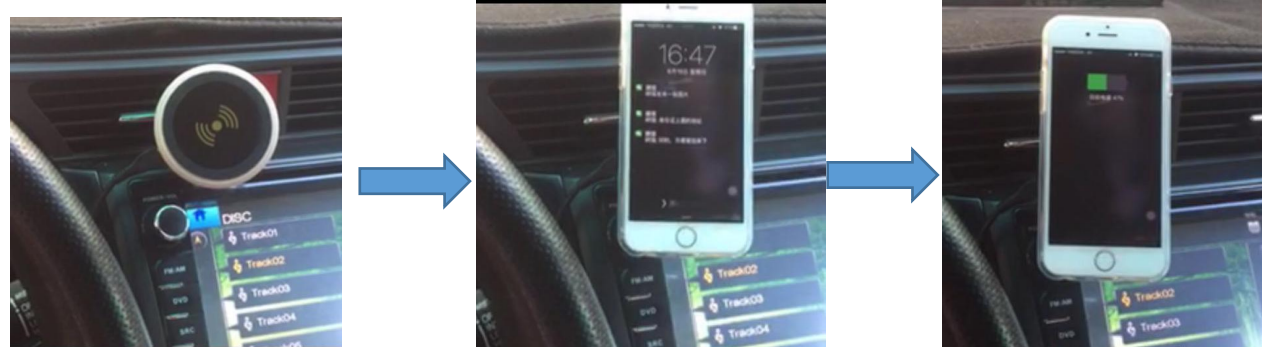
360° rotate freely, magnetic force to fix mobile phone , auto-centering for best charging efficiency



No. 2

Wireless charging

No need to plug and unplug everytime, just put mobile phone on it.



4. Product Advantages

No. 3

Exclusive Mobile Phone Case
For best performance



No. 4

Self-detection and Protection
High-temperature detection
, Foreign body detection, guarantee
the safty

- Red light on----work well
- Red light glitter----Temperature too high (Over 50°C) or foreign body inside
- Blue light glitter----Current or voltage is not enough

5. Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 distance between 20cm
the radiator your body: Use only the supplied antenna.

FCC ID: 2AI68-TTC1601



One Step Ahead

Tsing Tech Co., Limited

Address: Rm721, Building B, Mingyou Industrial Products Exhibition
& Purchasing Center, Baoan District, Shenzhen, China.

Website: www.ttcsz.cn

Email: zqwu@ttcsz.cn

Made in China