

This product is a portable car wireless fast charge transmitter, The internal PCB uses industry-leading digital demodulation chip solutions

Product list

1. car mount wireless charger: 1PCS
2. USB cable: 1PCS
3. Manual: 1PCS

Specification

Input: DC5V/2A 9V/1.67A
Output: DC5V/1.2A 9V/1.2A(max)
Operating frequency: 110-205KHZ
Standard: QI
Conversion rate: 80%
Charging distance: 2-8MM
Operating temperature: -10°C to +60°C

Usage

1. Unpack and remove the host, insert the data cable to connect the vehicle power supply
 2. After pulling the phone clip open by hand, after put into the mobile phone can charge
- Notice: Mobile phone to have built-in QI wireless receiving function, If the phone is not built-in, USB(type c apple) universal receiving board available for purchase

Attention

1. Please use an qualified USB power adapter, Otherwise, charging instability may be caused
2. Do not place metal or touch cards on the charging board, may cause charger abnormalities or damage
3. Make sure the plate doesn't get too hot, if the plate is too warm, take your phone off the plate, and switch the plate off, when the plate has cooled down try charging again

Safety instruction

1. Do not disassemble or throw into fire or water, to avoid causing a short circuit leakage
2. Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon
3. Do not expose to severe hot, humid or corrosive conditions, avoid circuit leakage and other anomalies

FAQ and Solution

1. Why the phone do not receive any charge ?

Please make sure your mobile device is QI standard supported

Make sure your use an qualified AC adapter

Make sure you find the right charging position

2. Why it charges slowly than my original adapter came with the mobile device ?

It depends on the receiver in your phone, The let-through current of built-in coil phone or external receiver coil is different

3. My device is hot while charging is it normal?

If you don't charge your device in a good charging area, the heat dissipation may not good and it will cause your phone hot during it has overheat protection function

FCC Warning Statement

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 18 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.
- Consult the dealer or an experienced radio/TV technician for help important announcement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.