Car mobile phone wireless charging

Specification

Use the product for specified car

Thank you for purchusing the wireless charging produces produced by our company!

The product is hased on the original appearance of the original car. Inview of the inconvenience of charging the mobile phone during the current driving process and the charging method of the original cable, the charging box inside the charging car is messy and the charging of the mobile phone during during driving is extremely easy to cause a driving hazadrd. A stylish, beautiful, convenient and durable wireless charging system specially developed for you, it is the best choice for providing power support for other electronic products during driving!

Dear users:

Thank you for using our product, I believe that the product can bring you a new comfort experience. If you have any suggestions during use, please contactus timely..

The driver must ensure that the cae is safety during driving Do not affect safe driving or even cause serious traffic accidents by viewing the product. It is strictly forbidden to operate this product during driving. If the driver violates the rules during driving, all consequences are irrelevant to the company! Please read this manual carefully before using this product.

About wireless charger

This product combines the application of wireless charging standards to help mobile phones, digital products and other products to achieve wireless charging function. eliminating the need to organize the charging cable. Please do not place credit card or other magnetic storage media on this product, in order to avoid losing the stored information due to degaussing.

Basic Product Specification

Charging standard	WPC Qi 1.2.4	
Operating temperature	-10°C~55°C	
Storage temperature	-25°C~80°C	
Input voltage	12V-24V	
Input current	>2A	
Output voltage	9v	
Output current	1. 66A	
Output power	15W	
Conversion efficiency	≥75%	
Transmission frequency	110kHz-205kHz;	
Over voltage protection	>10V	
Standby	Red light on	
Charging	Blue light on	
Full charge or foreign body	Blue light flashing	
placed		

Solutions of Car Wireless Charging Problems

- 1. The phone can't be charged on the wireless charger.
- A. Check whether there is any metal object on the back of your phone. Remove it, then your phone can be charged.
 - B. Check whether your phone is placed on the center of the coil location.
- $C.\ Confirm\ whether\ your\ mobile\ phone\ can\ be\ charged\ with\ the\ wireless\ charging. If\ not\ it\ needs\ to\ be\ used\ with\ the\ receiver.$

In the printing process, if the machine is different from the operation of the manual due to the appearance, software or hardware upgrade process, the company reserves the right of final interpretation!

Enjoy Wireless Charging

Convenient life starts with me

Problem	Problem	Problem
The charging indicator does not light up Host is abnormally		Please check whether there is metal objicts on the product surface
	not recognized or	Use wireless charging mobile phone
	The cell phone places the wireless reception area	
	Please contact dealer	
Indicator Wireless reception light flashing did not continuously start normally	Put Mobile phone into receptive area	
		Equipment incompatibility

2. Common Problems of iPhone Charging

A.Please check if the temperature in the car is too high that makes your wireless charging slow. When the ambient temperature is too high when using wireless charging, the charging speed will slow down, which to protect the battery life of iPhone.

B. How to charge more faster?

Make your phone center aligned with the charger coil center, so that the charging speed will be faster.

- C. The speed will slow down after the iPhone is charged to 70% of all. This is because of the battery optimization function can protect and extend the battery life of iPhone.
 - D. The iPhone will not be charged after 80% of all.

This is a protection function to extend the battery's life and prevent from overcharge accidents. It can be turned off from the interface of the hattery optimization.

E. The problem of slow charging or no charging.

When using wireless charging for iPhone, the power of the mobile phone does not increase or decrease during navigation. The iPhone will give priority charge to the display and CPU. Because the CPU will consume electricity to generate heat. The mobile phone battery protection mechanism will reduce the charging speed, so that the charging speed will slow down.

3. How to charge more faster with the wireless charging?

- M1. The charging speed is the fastest if the mobile phone center is placed in the wireless charging center.
- M2. When the temperature in the car is too high, the wireless charging speed will be faster if turn on the air conditioner to cool down.
- M3.Too thick phone shell will aff ect the charging speed. The charging speed will be faster if the phone shell is removed.

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.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 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.