

Introduction :

The product is wireless charger transmitter which built-in transmitter module and energy coils. Its design has been authorized by patents. T ransmitter coils and cellphone accorded with WPC QI standard can be wireless charged. If cellphone itself hasn’ t wireless charging function which can add wireless transmitter to wireless charge.

Packing list:

Wireless Charger 1pcs ACC Power Wires 1pcs
Manual 1pcs Qualification 1pcs

Specification Parameter:

Charging standard:	WPC QI 1.2.4
Input Voltage:	12V
Standby current:	<80mA
Transmitting power:	15WMAX 5WMIN
Conversion efficiency:	≥73%
Transmitting frequency:	115kHz ~205kHz

Dismounting preparation:

Please check the species and quantities of components are full before installation. Please check automotive electrical equipment working normally or not. For the safety, please dismantle the negative plug of

Disclaimer :

Dear client

Thanks for using our product, we sincerely hope it can bring a fresh driving experience. Make more convenient, more comfortable and safer during your driving. If you have any question of it during the usage, welcome to contact us.

Our company advocates driving safely and civilized driving. During the driving, driver must make sure driving safely, do not check the product affect driving safely, even causes serious traffic accident. Do not operate the product unconventionally, otherwise all results which operate unconventionally during the driving are none business of our product.

Please reading the manual in details before use.

storage battery before working. And cover the vulnerable parts and easy cut pieces with pearl cotton well.

⚠ Attention:

- 1.Please cover the tools with adhesive tape first to prevent original parts be scratched before dismounting tools.
- 2.Please put the dismantle parts well to make sure the next working going smoothly because of too many parts during the dismounting period.
- 3.Please make sure the glue sticks and buckle well before all the components dismounting and restoration. If damaged, please change promptly to avoid abnormal sound during the driving.
- 4.Be careful of the screw in car when operating in narrow space. Please take it out when screw in car, otherwise it will be abnormal sound during driving.
- 5.Keep all of the dismounting original components by car owner.

Debugging phase:

1. The indicator light of this device will flash in turn once then be white light when ACC activate(flash once in turn suggests device self-check successfully).
2. Put the cellphone with wireless charging receiver on the wireless charging transmitter marked Qi, and cellphone is in charging status, the screen will shows it is charging.
3. Indicator light will be blue when it is charging.
4. Blue light flash slowly indicates cellphone charging full. Blue and white indicator lights will flash in turn which indicates FOD power activate that there are some foreign objects (mental) on wireless charging transmitter.
5. After check, turn off ACC power supply.
6. Clear the rubbish and throw in garage can.

Warranty Card

Name		Tel	
Address			
Product Name		model	
Distributor		Maintenance records	
Date of production			
Warranty: 3 years			

Vehicle Mounted Wireless Charger

wireless power charger for car

Product Manual

Thanks for your purchasing. For your safety, please reading the manual in details before use.

Troubleshooting:

If the device cannot working normally, please check and adjust according to following sheet, if still don’ t work, please contact distributor.

Symptom	Reason	Solution
Indicator light don't work	No ACC power supply	Activate the ACC power supply
	device working abnormal	Restart ACC, restart the device
Blue and white light flash continuously	FOD start	Check whether there's mental material on the device
Can't be charged	wireless transmitter unidentified or don't start	Please use the compatible cellphone
	cellphone deviate the transmitter range	Put on the place marked Qi

Operation instruction:

1.Turn on the device

When vehicle engine start, wireless charging module default to mode “on” .

2.Charging

When vehicle engine start, please put the cellphone accorded with Qi standard on the wireless charging module, which can be wireless charged.

FCC WARNING

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.

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.