

COOLBOXING

Vehicle phone wireless charger

User manual



Version NO. FUTURE-WXC-1807

Package of this product

① Main machine of wireless charger (1 set) ② Special use harness (1 piece) ③ Operating Specification ④ Qualification ⑤ Maintain Guarantee Card

About the wireless charger

You can charge for phone or other compatible equipment through use this wireless charger, and no trouble at arrange charge wire. Only need put your phone on the charge plate, then the phone start charging.

Some parts of this product have magnetism, the metal materials maybe adsorb on this product. Please don't make credit card or other magnetism storage medium closet to this product, to avoid lost stored information because demagnetization.

Product support types (Needn't wireless receiver)

Apple series	iPhone 8 iPhone 8Plus iPhone X
SAMSUNG	S6/S6 edge S6 sdge+ NOTE 5 S7/S7 edge S8/S8+ Note 8
LG	G3 G5 G6/G6+
Lenovo	Moto Z
Nokia	Lumia830 Lumia920 Lumia1020 Lumia 1520 Lumia30
Yota	Yota phone2
Google	Nexus4 Nexus5 Nexus6

Charge for equipment

- ① Make ensure no any foreign matters on the charge plate.
- ② Put your phone or other compatible equipment on the charge plate, when the white lamp lighting then means fully charged.
- ③ The charge plate and phone come to be heat is normal appearance, the charge plate and phone maybe come to be more heat if you use the phone (example flow type play music) when charging.

Instruction of indicate lamps

Name of indicate lamp	Status	Status description
Charging indicate lamp	Blue always light	Normally charge
	Blue fast flash	Abnormal charging
	White always light	Charging finished

Basic Parameters

Working temperature	-20°C-+70°C
Input voltage	9-16V
Launch power	5 W
The efficiency of	> 70%
Working frequency	110KHz-205KHz
Output voltage	5V
The max output current	1A

Our honor users:

Greeting! Thanks for you use this product, we believe this product can bring a completely new experience to you. If you have any advise during use this product, please contact us in time.

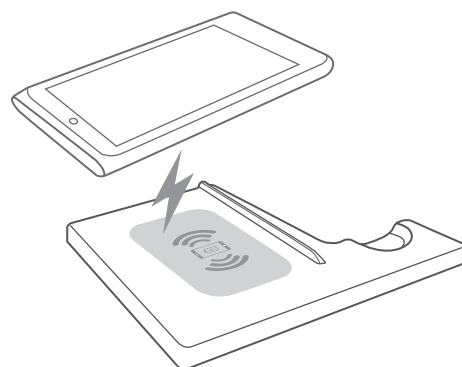
During driving, the driver must make ensure safety driving. Never affect safety driving because check this product, even though caused serious traffic accident. Strictly forbid operating this product during driving, We will never duty for any responsibility of any result if driver operating against the rules!

Please read this manual carefully before use this product.

Apple series Xiaomi series Huawei series Lenovo series
Oppo series Meizu series Samsung series Vivo series
HTC part series Leshi series (Need configure receiver)
Note: please purchase wireless receiver yourself

About Qi

Qi is one the whole world standard which realize equipment's wireless charge. For the Qi compatible equipment, you needn't connect any wire, only need put your equipment on the surface of charge plate then OK.



Trouble shooting

If main machine can't normally operating, please make the possible reason of the problem of main machine contrast the below methods of solve problem, and adopt the corresponding polices to do simple check or adjustment, maybe solve the problems, main machine recover normal. If you can't solve the problems effectively according the below shown troubleshooting, please contact the distributors.

Symptom	Reason	Handle
Indicate lamp not lighting	No ACC power supply	Start ACC power source supply
	Abnormal main machine operating	Re-start ACC, re-start main machine
Blue and white lamp continue flashing	FOD kinetic energy start	Check whether surface of main machine has metal matters
	Wireless receive not discriminate or start	Use the phone which support wireless charge
Phone not be charged	Phone's place deviate scope of launcher	Place the phone on the position where marked qi

FCC Statement

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 assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

.