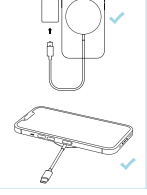


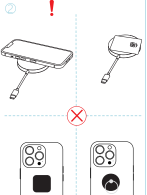
Thank you for purchasing our Qi2.0 magnetic wireless charger product, this product is a desktop magnetic wheless charger product, this product is a desktop magnetic wireless charger, which allows you to easily experience the fun of wireless charging, before using this product, please read the instruction manual carefully and keep it properly for reference.

Qi2.0 Magnetic Wireless Charger User Manual

Name	Magnetic Wireless Charger
Model	A18
Output Power	15W/10W/7.5W/5W
Input Voltage	5V/2A,9V/3A (QC2.0 or PD2.0 protocol)
Output Voltage	5-12V
Output Current	Max-1600mA
Charging Method	Electromagnetic Induction
Input Port	Type-C
15W max. energy efficiency	80%
Charging Distance	0-4mm
Operating Frequency	110-205KHz,360KHz

Please use PD2.0 or QC2.0 or above fast charging protocol adapter to supply power to this product, insert the Type-C port of the magnetic charger's cable end into the PD adapter and connect it to the power supply, place the device in the magnetic induction charging area to charge.





Frequently Asked Questions
1. The cell phone is not charging when you put it on?
It may be that the cell phone is not aligned with the charging

In ealir profile is not charging when by but it on't tray be that the call phone is not aligned with the charging through the charging through the charging hear?
 Charging hear?
 It is normal for the wireless charging process to be slightly warmed up by the receiving coil or transmitting board. If the heat is serious, scalding or your hand can not touch, please stop using the product and contact the sales and after-sales service center of this product.
 Cell phone charging intermittent?
 Cell phone charging intermittent?
 Cell phone through the charging current is not enough or the voltage is not stable, may be the charging output on and uptact the charging profiles. Please use IP20 or OC2.0 or above fast charging protocol adapter to supply power to this product.
 Charging is slow?
 The phone itself or the external receiver coil allows wireless charging current size is not the same, or the phone is charging transmitted.

charging sate in size is not use anne, or use pritorie is charging standby power consumption, it is recommended to reduce the phone standby program, or the adapter is not up to 5V/2A or more, please choose a regular adapter.

- 1. Do not pull the power cord forcefully to avoid the power cord breaking or falling off.
 2 ord breaking or falling off.
 3. Do not put metal sundines or magnetic cards on the charging part, which may cause metal heating, magnetic card damage, charger damage or other abnormalities.
 4. The receiving ood of the phone supporting wireless.
- charging is usually located at the center of the phone,
- charging is usually located at the center of the phone, please place the center of the phone in the center of the charging experience.

 5. If the receiving old or transmitting board stops charging due to overheating during use, please remove the charging due to overheating during use, please remove the charging device and by draping again after it code down.

 6. The standard temperature of wireless charger Clis 130°F. The charger will be considered within 130°F. The charger will be charger will be considered within 130°F. The charger will be charger will be charger will be charger will be considered within 130°F. The charger will be charger will be charger will be considered within 130°F. The charger will be charg

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject

This device may not causeharmful interference, and
 This device must accept any interference received, including

interference that may cause undesired operation.

Warning:Changes or modifications not expressly approved by the party

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 initios are designed us province reasonable protection againsts failmuni-interference in a readeriani installation. This equipment penerates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause hamful interference to radio communications. Notweet, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause hamful

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 ormore of the following measures:

Reorient or relocate the receiving antenna. 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 ter

FCC Radiation Exposure Statement:

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