

Wireless charger
CHARGER MANUAL



SPECIFICATION:

Input : 5V/2A,9V/1.67A,12V/1.67A

Output : 5W/7.5W/10W/15W

Charging power: 115-205kHz

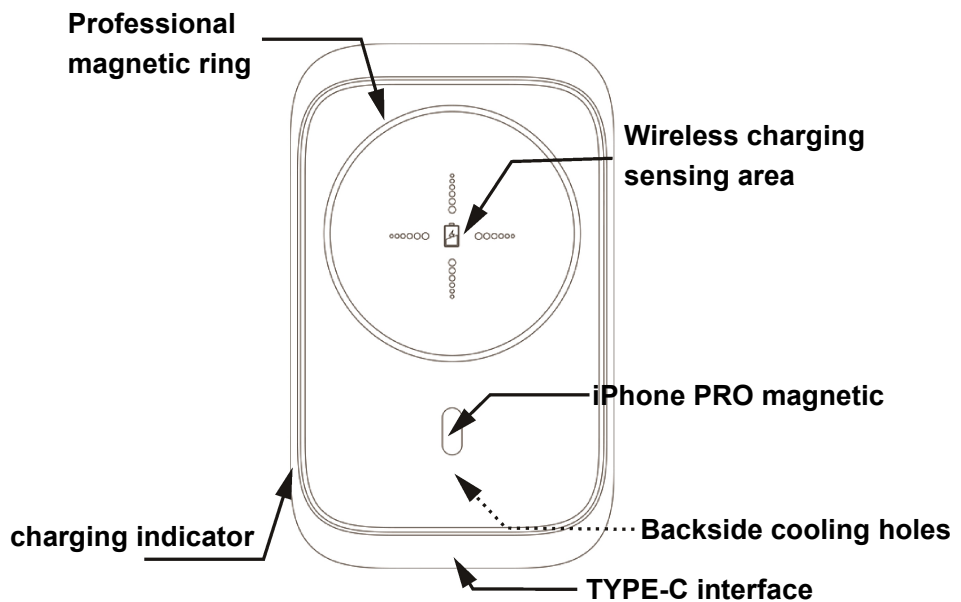
Charging efficiency: $\geq 72\%$

Charging distance: $\leq 8\text{mm}$

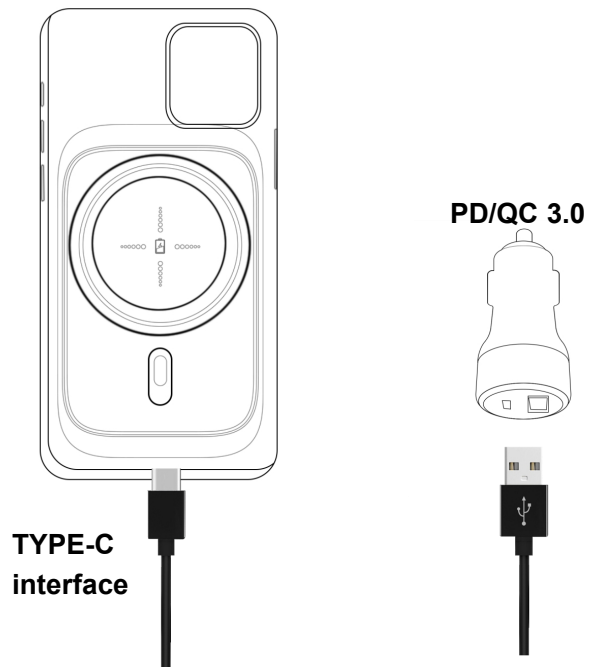
| iPhone:iPhone 12/iPhone 12mini |
| iPhone 12Pro/iPhone 12Pro Max |

1. When using this product, the adapter should use the 5V/2A,9V/1.67A,12V/1.67A quality guaranteed product produced by the regular factory. Ensure the power input is properly charged.
2. Maximum output 15W peak wireless charging power.
3. Support iPhone 12 magnetic wireless charging, and compatible with QI wireless charging standard.
4. This car magnetic wireless charger is exclusively for iPhone 12, other mobile phone need to paste the magnetic sheet on the mobile phone.
5. More supporting models can be searched on the Internet

PRODUCT DESCRIPTION:

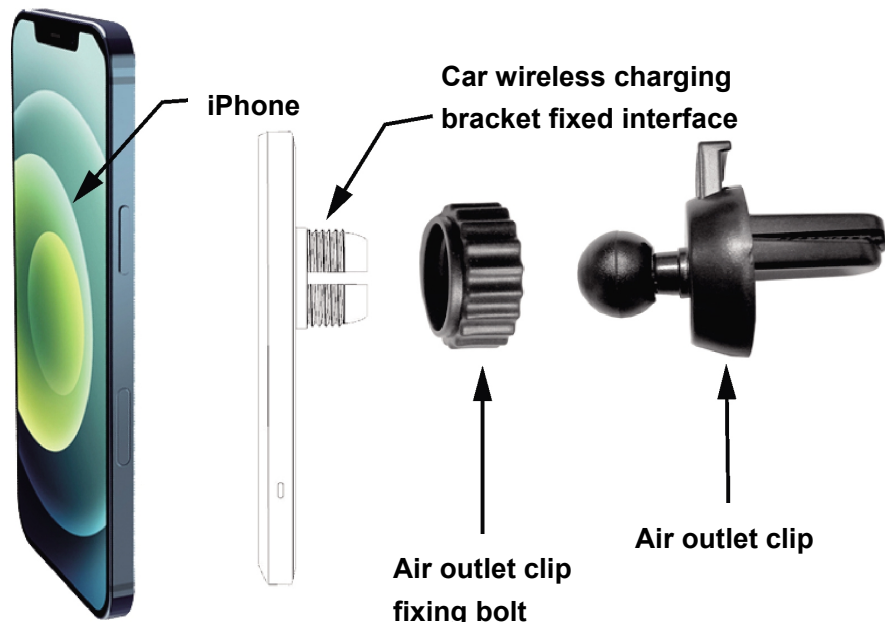


1. Adapter (not included): Supports 7.5W fast charging when paired with an 18W+ QC cable (USB - A to C cable included) and fast charging.
2. The max output for Apple is 7.5W, for Samsung is 15W, using PD OR QC 3.0 adapter



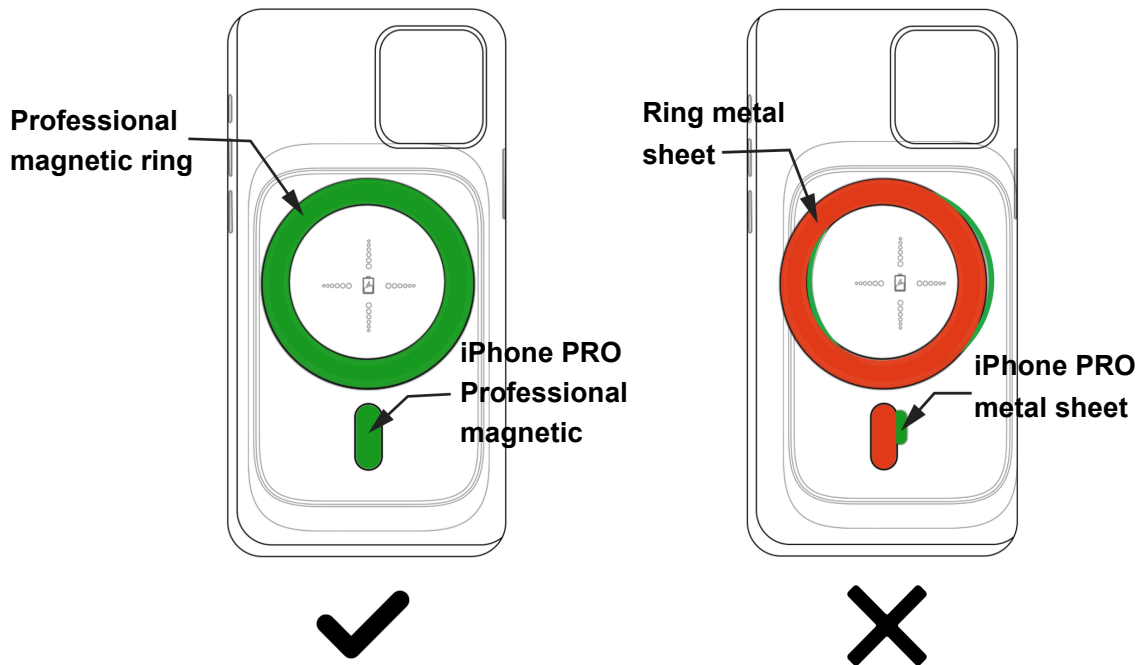
Tips: PD/QC 3.0 adapter is needed and not included in the package

INSTALLATION PROCESS:



(Included Items: wireless charger, TYPE-C charging cable, clip, instruction manual)

1. Take out the air outlet clip in the box
2. Install the air outlet clip fixing bolt to cover the round head of the air outlet clip
3. Insert the air outlet with the fixing bolt sleeve into the fixing interface of the car wireless charger bracket, and tighten the fixing bolt.
4. Install the assembled car wireless charger bracket on the car air outlet and adjust the angle.
5. This wireless charger is attracted-magnetically designed, and it is compatible with all devices with QI standard iPhone 12 series, which can be attracted instantly, Please use magsafe phone case for perfect attracting and wireless charging if you need a protective case.



Tip: When charging this product with a non-iPhone12 mobile phone, if you use a metal sheet, it will not have the effect of automatic alignment. If it is placed in a misaligned position, abnormal heating will occur, so it is not recommended to use metal sheets for the wireless charging of the car.

Magsafe phone case need to be purchased separately

PRODUCT USAGE GUIDELINES:

Please read the following information before using. To ensure safe and proper use.

1. Wireless charging has the characteristics of transmitting energy through the air. The maximum working distance of the magnetic wireless charger is 6mm. The wireless charging function can be used normally even if the mobile phone is equipped with a protective case. There is no need to take off the protective case and charge as you put it.
2. The built-in magnet size data matches the iPhone 12 magnetic ring. After the iPhone 12 is placed, it will automatically attract and

accurately align the transmitter and receiver coils to efficiently and securely transmit power.

3. This equipment shall be equipped with standard QC2.0 or QC3.0 car charger.
4. Don't put it where babies or children can get it. Children or animals must not be allowed to chew or suck equipment.
5. Do not crush or crash, drop or drop the charger, and avoid short circuit caused by damage of parts.
6. Do not disassemble, modify or repair the wireless charger by non-professional personnel
7. Please do not use wireless charger in severe high temperature, humidity or corrosive environment to avoid electrical leakage in the damaged circuit.
8. Keep dry. Do not handle with wet hands, immerse in water, or expose to rain.
9. Magnetic stripe CARDS, including credit CARDS, phone CARDS, passbooks, boarding p

User Information	User Name		Model	
	Phone		Serial	
	Address			
	Order Date		E-mail	
	Distributor Name		Invoice No.	

Instructions for use of product images for reference, to prevail in kind.

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.