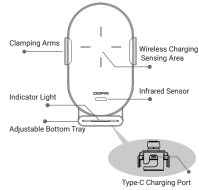
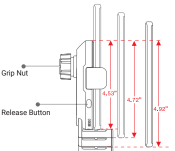


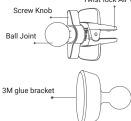
R1S

Wireless Fast Charging Car Charger

1.Product Overview







Note:

- The bottom tray can be adjusted telescopically to adapt to mobile phones of different sizes and avoid clamping the side buttons;
- 2. There are safety protective silicone pads on the inside of the arms and the base to better protect the phone.

2.LED Indicator

| State of Charging | LED Indicator Display |
|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Charging | Blue indicator lightening |
| Over Temperature Protection | The Blue indicator turns off after 5 seconds |
| Fault (over voltage / over current / under voltage) | The Red indicator Flashes |
| Super Capacitor, Power- Off Delay | 2-3 times of opening and closing after flameout (within 1 minute), remove your phone by opening it manually without damaging the wireless car charger holder after the car is shut down |

3.Assembly and Installation Steps

The wireless car charger holder can be fixed at the air outlet through the air outlet clip, or fixed on the central control table through 3M glue bracket.

Attention: Please adjust the air outlet clip properly, and do not use the air outlet clip too tight. Do not adjust it to the smallest thickness, otherwise it might be damaged.

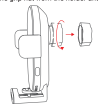
Note: It is recommended that the holder can be fixed at the air outlet firstly. When the air outlet clip is not compatible with the air outlet, then use 3M glue bracket to fix it.

Method 1- Using with the air outlet clip



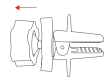


Step 1.
Unscrew the grip nut from the holder and remove it.



Step 2.

Pass the ball joint through the grip nut from the smaller opening side.

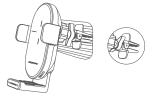


Step 3.
Push the ball joint firmly into the groove on the back of the holder, then tighten clockwise the grip nut.



Step 4.

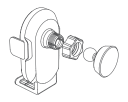
Find a suitable place in your automobile outlet, insert the holder. Adjust the angle of the holder to fit the sight line.



Method 2- Using with the 3M glue bracket

Step 1.

Take out the 3M glue bracket and then press the universal ball head of 3M glue bracket into the nut.



Step 2.

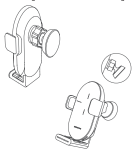
Confirm that the universal ball joint is installed in place, and tighten the nut clockwise.

Step 3.

Wipe the position where the holder needs to be placed to ensure that it is clean and flat.

Step 4.

Tear off the 3M glue at the bottom of the 3M glue bracket base; paste the 3M glue bracket at the wiped position and adjust the angle of the holder to fit the sight line.



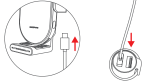
4. Switch on Power Supply, Wireless Charging

Step 1.

Plug the car charger into the car's cigarette lighter base (Note: The car charger is not included in the package).

Step 2.

Plug the charging cable USB connector into the car charger. Insert the charging cable Type-C connector into the charging port of the holder to turn on the power.



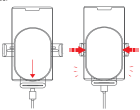
The holder supports 9V/2A and 12V/1.5A car chargers.

The use of 5V/2A, 5V/1A and 5V/0.5A car chargers with low power will cause the device to work abnormally or charge efficiency low.

Note: Please adjust the adjustable bottom tray to adapt to mobile phones of different sizes.

Step 3.

Put the phone into the holder, then the clamping arms will grip the phone automatically and the wireless charging will start in a few second. The indicator light will always turn blue.



5.Instruction of Auto Clamping Arms

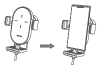
The wireless car charger holder supports automatic induction recognition. Intelligent sensor allows to pick & place it quickly. Just place your phone, the clamping arms will close. A gentle touch on quick release button, it would open automatically.

Attention:

- 1) Do not place your fingers in the horizontal direction of the clamping arm to avoid getting hurt.
- 2) Ensure that there is no metal foreign matter between the wireless charging surface and the phone and no metal inside or outside the protective case.

Step 1.

After the holder is power on, when the mobile phone is close to the holder, the clamping arms on both sides of the holder will automatically open, and automatically close after about two seconds.



Step 2.

When taking out the phone from the holder, touch the release button on the side of the holder with your finger, and the clamping arm will open automatically.



6.FCC STATEMENT

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.
- (2)This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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
 - Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.

7. Cautions

- Please keep the device dry. Rain, humidity, and various liquids may contain minerals that can corrode electrical circuits. If the device is wet, please dry it or wipe it clean with a soft cloth as soon as possible.
- Please use a charger compatible with this device when charging. Do not use any damaged chargers.
- Please do not charge products that are not compatible with this device.
- Please do not put the device in a cold place. Otherwise, when the temperature rise to normal body temperature, and moisture will penetrate into the equipment and damage the equipment.
- Please do not attempt to disassemble the device.
 Unauthorized disassembly or modification may damage the device or related wireless charging functions.
- Please do not throw, pat or shake the device; rough handling of the device may damage the internal circuit board and mechanical structure.
- Please use a clean soft cloth to clean the surface of the device. Do not use or store equipment in dusty or dirty places.
- Some parts of this device are magnetic, and metal materials may be attracted to this device. Do not use bank cards, credit cards or any other magnetic items near the device to avoid the loss of stored data due to demannetization.

8.Package List

Wireless fast charging car holder *1 Air outlet clip *1 3M glue bracket *1 USB Type-C fast charging cable 1 m *1 Manual *1

9.Specifications

- Power Supply: 9V/2A, 12V/1.5A
 Port: USB Type-C
- Port: USB Type-C
- Wireless Charging: Standard 15W wireless charging, support Oi standard
- Size: 70×120×67mm
- Weight: 140g
- · Fixing Method: Air outlet clamp, 3M glue bracket

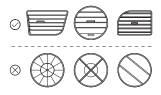
10.FAQS

1.Clamp arms not working

- (1) When the clamps don't open/close as normal, it is because the hidden pressure switch is stuck. Please activate the hidden switch of the wireless car charger.
- (2) Low temperature can shorten the battery life, which may cause the clamps do not work properly. Pleas insert the cable to connect the wireless car charger with QC 3.0 car charger for power supply and turn on the warm window blowing of the car, to rise the inside temperature of your devices.

2. The suitability of car air vent

Cannot support non-intensive, circular or special-shaped air vent.



3. The suitability of phone case

If the phone case is as the follows, it will not suitable for this product: Too thick(-4mm/0.16inch) or with a bumpy, uneven or rugged surface; comes with metal, magnet, a ring shape bracket, metal sticker attached, credit card etc.



USER GUIDE

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