

Q1 vehicle-mounted wireless charger holder user manual

Micro USB Interface

Product Features

- 1,Adopt PC fireproof material.
- 2,Using the principle of gravity linkage, keep mobile phone stable, no slip.
- 3,Support vehicle-mounted holder and wireless charging double functions.
- 4,Adopt multiple protective functions, protect normal working in safe mode.

According to different collocations, this product has two types: standard and magnetic.
After purchased this product, please carefully check the assembly and installation instructions of this two types product, and use the product according to your purchased style. Thank you!

Q1 vehicle-mounted wireless charger holder--Standard model

Specifications:

Input interface: Micro USB	Transmission power: 10W (MAX)
Material: PC fireproof	Input Voltage/Current: DC 5V/2A 9V/1.7A
Output Voltage/Current: DC 5V/1A 5V/1.5A 9V/1.1A	Transmission distance: ≤8MM
Charging efficiency: ≥73%	Dimension: 125.8*94.5*99mm
Weight: 84.1g	

Assembly instructions:

Including vehicle- mounted wireless charger holder*1PCS, nut *1PCS, universal ball head silicone clip *1PCS.

- ① charging center position
- ② left charging indicator light
- ③ gravity linkage phone clip
- ④ gravity linkage mobile phone base
- ⑤ Back bolt
- ⑥ nut
- ⑦ universal ball head silicone clip
- ⑧ USB charging interface

Installation instructions:

1. Insert the ⑦ universal ball head to ⑥, and then push the ⑦ universal ball head into ⑤, ensure the universal ball head will not slip out, combine ⑥ nut and ⑤ bolt together.
2. Clamp ⑦ the silicone clip to car air vent.
3. Plug one end of the USB power cord into the car USB, and another end to product ⑧ USB charging port , the product will enter the standby mode.
4. From the top down, put the phone on the ③ via ④ , with the help of gravity, ③ will automatically lock phone tightly, if phone lose gravity, ③ will automatically release.
5. After the product in power, close the phone back to ① and use wireless charging, ② indicator light will keep shining.

Note: This product only supports the smart phones with wireless charging function

Q1 vehicle-mounted wireless charger holder--Magnetic model

Specifications

Input interface: Micro USB	Transmission power: 10W (MAX)
Material: PC fireproof	Input Voltage/Current:DC5V/2A 9V/1.7A
Output Voltage/Current: DC 5V/1A 5V/1.5A 9V/1.1A	Transmission distance: ≤8MM
Charging efficiency: ≥73%	Dimension: 125.8*94.5*39.5mm
Weight: 74.2g	

Assembly instructions:

Including vehicle- mounted wireless charger holder*1PCS, magnetic patch *1PCS

- ①charging center position
- ②left charging indicator light
- ③gravity linkage phone clip
- ④gravity linkage mobile phone base
- ⑤Magnetic patch
- ⑥USB charging interface

Installation instructions:

1. Tear off the surface film of the ⑤ magnetic patch and attach it to the vehicle holder.
- 2.Plug one end of the USB power cord into the car USB, another end to product ⑥ USB charging port , the product will enter the standby mode.
- 3.From the top down, put the phone on the ③ via ④ , with the help of gravity, ③ will automatically lock phone tightly, if phone lose gravity, ③ will automatically release.

1. After the product in power, close the phone back to ① and use wireless charging, ② indicator light will keep shining.

This product only can support the mobile phone which with wireless charging function, suggest to use under normal temperature 25°C.

The illustrations of user manual are all schematic, final product is subject to the kind prevail.

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

