PITAKA MagMount Qi User Manual

Wireless charging bracket CM001Q

Package Contains:

- PITAKA MagMount Qi x 1 Charging Cable x 1

Compatibility Notice:

- The PITAKA MagMount Qi will only wirelessly charge any Qi supported phones with a proper PITAKA MagGase(Pro), including MagGase (Pro) for iPhone Xs, Ilphone Xs, Ilphone Xs, Mos, Ilphone Xs, Ilone Xs, Ilphone Xs
- Wireless charging may not work when you put other cases or stick metal plates on your phone.
- Do not use the MagMount Qi to wirelessly charge your wireless charging devices that are not Qi-compatible.

Installation: STEP 1:

Connect the cable to the MagMount Qi's USB port and to your car charger's USB port. Plug the car charger into your car's power outlet. *Cable is included in the package

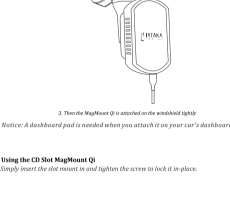


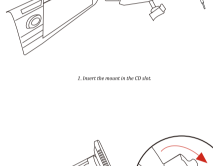


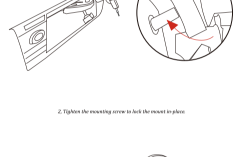
Notice: Remember to press the suction cup on the windshield FIRST, then press the suction switche and lock to ensure the MagMount Qi will be tightly adhered to the windshield.

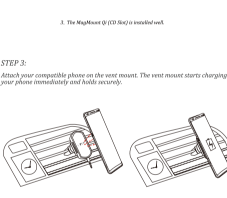
Using the Suction Cup MagMount Qi
Find a proper location on the windshield or on the dashboard, and clean the surface.
Then firmly press the suction cup and press down the suction switcher to ensure the
MagMount Qi is adhered tightly to the windshield or dashboard.





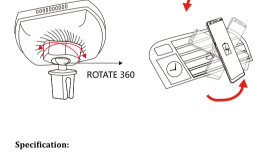






STEP 3:

STEP 4: You can adjust the ball-joint rotation of the vent mount so your device is in either portrait or landscape orientation. And then tighten the rotation to fix the position until it rests firmly.



Specification nt Qi 5V or

1.6A Max 10W

7.5W

≤5mm

10~40 20~50 0.6wati

72%

1m

TPE + Kevlar Black

Genuine Oxygen-Free Coppe

Charging C able Type C 5A Max

Diameter Conductor Materia Insulation Material Note: Fast charging will only be supported when using a QC 3.0 adapter with an output of 18W and a USB cable.

Length

Items

Nominal Input Voltage Nominal Input Current Nominal Output(Andriod)

Nominal Output(iPhone)

Transmission Distance

Max Transfer Efficiency

Operating Temperature Storage Temperature Power of Cooling Fan

Charging Interface Transmission Current Data Transfer Supported

Warranty:
At PITAKA, we are always striving to provide our customers with the best quality products. The PITAKA MagMount Qi is warranted for 12 months from date of purchase.
The warranty is warranted to be free defects in materials and function under normal use for the lifetime of the product. A defect is defined as an imperfection or flaw that is produced by a manufacturing error, including malfunction of the wireless charging or surface defects etc.
San Juck agents are the original end-user purchaser. PITAKA will only authorize the warranty claim if the products were purchased from an official store or an authorized dealer.
IMPORTANT:
Read all instructions and warnings prior to using this product. Improper use may result in product damage, excess heat, toxic fumes, fire or explosion, for which damages PITAKA is not responsible.
1, DO NOT DIRECT HEATED AIR FROM THE VENT ONTO THE MOUNT WHILE IT IS ATTACHED TO THE VENT. When running the car's heater, make sure you close the vent the vent mount is attached to, or direct the heated air out of the car's lower vents and away from the upper vents.
2, Do not keep the MagMount Qi in high-temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place it in fire or othe excessively hot environments.
${\it 3, Do\ not\ disassemble\ the\ MagMount\ Qi\ or\ attempt\ to\ modify\ it\ in\ any\ way.}$
4, Do not attempt to power the MagMount Qi with any connection other than the Type-C connector.

6, All products have gone through a thorough quality assurance inspection. If you find that your MagMount Qi is excessively hot, is emitting odor, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer.

FCC Statement:

7, If this MagMount Qi is intended by Purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to us Failure to do so is sole responsibility of purchaser, who agrees to indemnify Manufacturer for any unintended use/misuse by a minor.

- FCC 15.21

 The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form. The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

 FCC warning

5, Do not attempt to replace any part of the MagMount Qi.

FCC warning

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.

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,

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:

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.
The device has been evaluated to meet general RF exposure requiren FCC ID: 2ARI5-CM001Q

- Tech Support: +852 9202 6223 support@ipitaka.com

Web: www.ipitaka.com