

Instruction manual

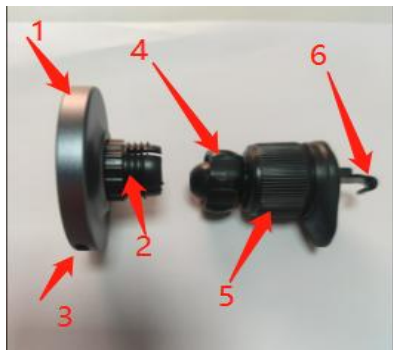
Magnetic car wireless charging bracket

Product Introduction

Thank you for purchasing our product, this product is a car magnetic wireless charger mobile phone holder. This product is small in size and simple in appearance, and supports a single channel with a maximum output of 15W, input voltage mutation detection, overcurrent detection, coil peak limit, and overtemperature limit to ensure that the receiving mobile phone is within a safe working range.

Built-in ring magnet, strong and stable suction, the mobile phone is automatically magnetically aligned with the wireless charging area near the product, charging at any time, horizontal and vertical multi-angle use mode, 360° -degree rotation, free viewing angle, safer driving navigation. Please read this manual carefully before using this product and keep it properly for future reference

Product detail diagram



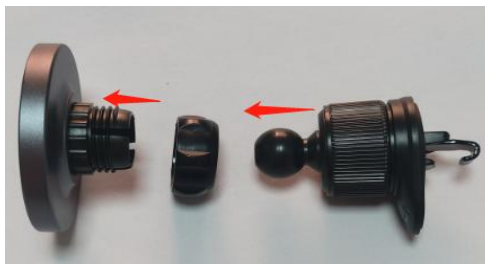
1,金属主体 metal body 2,固定公头胶配件 Fix the male glue fittings 3,Type_c 接口 Type_c socket 4,固定旋钮螺母 Fix the knob nut 5,紧固旋钮 fastening knob 6,出风口叶片挂勾 Air outlet blade hook 7,系列固定支架 1# ~ 16# 为车载出风口夹装配方式 (17#,18#,19#,20#:为吸压式固定) Series of fixing brackets 1#~16# is the assembly method of the car air outlet clamp (17#, 18#, 19#, 20#: it is fixed by suction pressure)

Instructions for use (with air outlet clamp-on)

1#~16# is fixed for the assembly method of the vehicle air outlet clamp,

17#, 18#, 19#, 20#: it is fixed by suction pressure

1, Rotate the bracket ball over the charger nut;



2, Press the bracket rotating ball into the charger fixing round hole, and tighten the charger nut (nut at the arrow);



3, Insert the bracket into the air outlet of the air conditioner, hook and rotate the bracket nut to fix this wireless charger;



4, Adjust the angle, insert the Type_C data cable, and the indicator light will be on;



Product parameters

Model: A666-A
Input: 5V/2A , 9V/2A (Max)
Output power: 5W /7.5W /10W /15W (Max)
Receive distance: < 5mm
Interface type: Type_C

Precautions

- 1Keep out of reach of children
- 2: Do not use in a humid environment;
- 3: It is forbidden to disassemble the product without permission;
- 4: Avoid strong blows and collisions with this product;
- 5: Non-professionals, do not open and repair this product by yourself;
- 6: Please use QC/PD2.0, QC/PD3.0 and other formal certified car chargers to power this wireless charger;
- 7: The back of the mobile phone cannot have a ring clasp, and the thickness of the mobile phone or metal objects will affect the use and charging power of the wireless charger.

FCC Statement

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 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.

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 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.