型号: C31

尺寸:150×80mm

材质:单粉,亮面



### Thank you for purchasing and using this product!

Please read this operation instruction carefully and keep it properly before using this product.

#### **Product Specification**

Fast Wireless Car Charger Input:5V --- 2A / 9V --- 2A Output:5W / 7.5W / 10W Charging Efficiency:70% Working frequency: 110.5K-205K

# ⚠The LED light turns red during wireless charging to indicate a charging failure.

The following situation can cause failures, like charging slowly, stop charging, over-temperature for charging position.

- 1. The adapter is not run up to standard.
- 2. The charging cable is not up to standard.
- 3. The phone case is too thick ( within 3mm thickness phone case recommended ).
- 4. There is metal on the back of cell phone or phone
- 5. Smartphone does not support wireless charging function.

#### ⚠ Attention

- 1. Please keep the charger away from water or other liquid.
- 2. If you need to clean the charger, please make sure it is not connected to power supply.
- 3. Using Environment temperature remains –20~45℃.



As shown by the arrow, push the bottom bracket forward to enter the auto-clamping mode, the right and left clamping arms open automatically.



The charging coil can auto-sense and auto-move to the correct position for wireless charging of the phone based on different mobile phone sizes.



As shown by the arrow, push the bottom bracket back to enter MagSafe mode, the left and right clamping arms close



The coil auto-move to the top of position, MagSafe mode charging, compatible with iPhone13 & iPhone12 series only.

# **Take off smartphone**

Press the key, the clip open automatically, take your phone out.

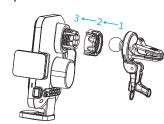


LED indicator light shows the working status

1.White LED light: Standby. 2.Blue LED light: Charging normally. 3.Red LED light: Charging abnormally.



# Step to install air vent



1. Follow the arrows to install 3 parts.



3.Installation completed.

2.Adjust the screw cap to the best active



#### FCC Requirement

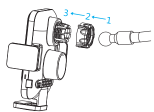
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(2) this device must accept any interference received, including interference that may cause

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:

- 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

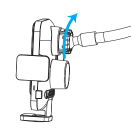
# Step to install suction cup



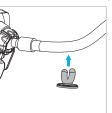
1. Follow the arrows to install 3 parts.



3. Paste the suction cup on the dashboard.



2. Adjust the screw cap to the best active status.



4.Paste the support frame to the appropriate position



5.Installation completed.