

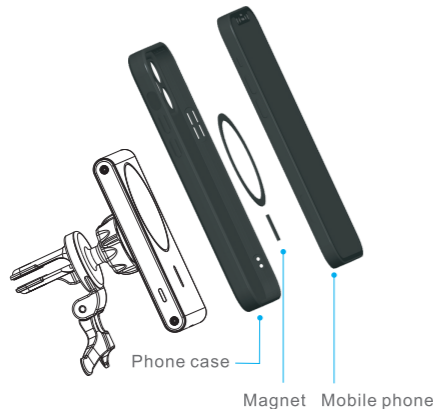
Wireless Charger User Guide



Model:M5

About Magnet

This wireless charger is designed attracted-magnetically, iPhone12 series mobile phone can be attracted instantly. Please use Magsafe phone case for perfect attracting and wireless charging if you need a protective case.



Tips: Magsafe phone case need to be purchased separately.

About adapter

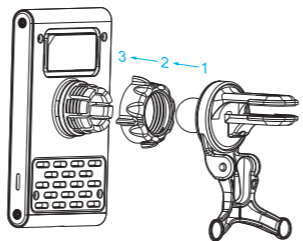
The Max Output: Apple 7.5W, Samsung 10W. Please use PD or QC 3.0 adapter. The wireless charging can be 5W only if choosing a 5V2A adapter.



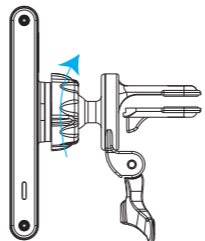
Tips: PD/QC 3.0 adapter need to be purchased separately.

Holder installation method

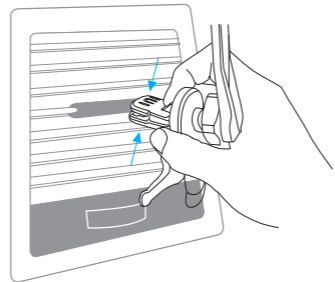
1. Follow the arrows to install 3 parts.



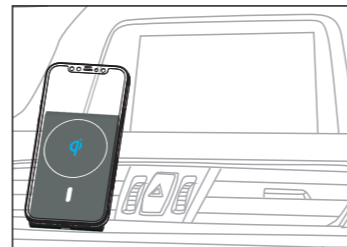
2. Adjust the screw cap to the best active status.



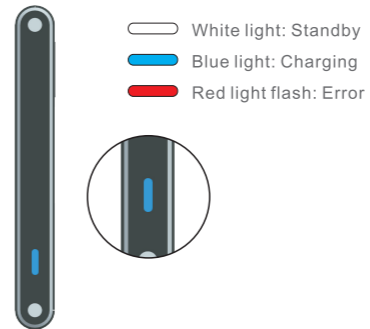
3. Press the button of clip to fix, then adjust the angle and tighten the fixed nut.



4. Installation completed.



LED indicator light



Product Specification

Fast Wireless Charger

- Input: 5V=2A/9V=1.67A/12V=1.5A
- Output: 5V=1.0A/9V=1.20A
- Charging Efficiency: 70%

⚠ Attention 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 (No PC USB output power supply).
2. The charging cable is not up to standard.
3. The phone case is too thick (within 2mm thickness phone case recommended).
4. There is metal on the back of cell phone or phone case.
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°C.

7## † o
#

u
" h 7## k u
u

= @

- - k
- - @
- - #

- - # ut

u \ 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.

k7 - °

-