封底

Thank you for choosing our product! Please read through this user manual before using the product and keep the manual for future reference.

04





Shenzhen Rockrose Technology Co.,Ltd. Add.: Room 13A01, 14th Floor, Tower C, Shen Ye U Center, 734 Zhou Shi Road, Bao'an District, Shenzhen, P.R.C. www.rockrosetech.com | info@rockrosetech.com Designed by Rockrose LA Made in China

NOTES

- 1. DO NOT handle the car mount charger with excessive pressure or force
- 2. DO NOT use the wireless charger under severe high temperature, or in humid or corrosive environment to avoid damaging the device's circuit
- DO NOT place any objects between your device and the charger, including metal pads, credit cards, door keys, coins, NFC cards, or other metal objects, as these foreign objects will make wireless charging fail and/or cause overheating.
- Charging your device wirelessly could fail if:
 using a phone case with a magnetic/metal plate
 using a thick (>5 mm) protective phone case



封面



INSTRUCTIONS

- 1) Gravity 10M car mount fast wireless charger comes with two mounting methods. It can be mounted either by the air vent dip or the suction cup.
- 2) Choose a suitable mounting method and mount the charger.
- 3) Connect the charge cable to the USB port of Gravity 10M car mount charger.
- 4) Once the Gravity 10M is powered by a DC 5V-9V power source, the red indicator light is on. Approximity sensor will detect any object within 10 cm of range, triggering the holdign brackets to briefly open.
- 5) Put your phone into place and the clamping brackets will hold your phone and start wireless charging.
- 6) To remove the phone, touch the bottom bracket or press the button on the back of the charger pad, this will allow the brackets to briefly open and the phone to be removed.

TECHNICAL SPECIFICATIONS

Model Name: Gravity 10M Model No.: RRWC01

Input: 9V-1.67A

Wireless Output: 5V=1A 9V=1.0-1.2A

Output Power: 10W Max



WARNING:

Do not place metal on the charging pad to avoid overheating or fire hazards.





