封底 04

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

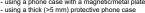




Shenzhen Rockrose Technology Co.,Ltd. Add.: Room 13A01, 14th Floor, Tower C, Shen Ye U Center, 734 Zhou Shi Road, Bao'an District, Shenzhen, P.R.C. www.rockrosetech.com | info@rockrosetech.com Designed by Rockrose L.A. Made in China

NOTES

- 1. DO NOT handle the wireless charging stand 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 charging pad's surface, 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

PRODUCT OVERVIEW

Congratulations on your purchase of Airwave - a 10W max wireless charging stand that is elegant, stylish, and convenient.

Airwave is 10W/7.5W/5W compatible and supports wireless charging of a wide range of phones and devices.

We hope you enjoy using this product.





- Wireless Charging Area
 LED Indicator Light
 USB Type-C Charging Port

INSTRUCTIONS

- 1. Connect Airwave to a charger adapter via its USB-C port. Use QC compatible adapter to achieve optimal fast charging. The LED indicator light will blink green and blue alternately once.
- 2. Put your phone on the charging stand to start wireless charging. The phone can be charged both in portrait or landscape orientation. The LED indicator light is lit blue constantly during charging.









3. The LED indicator flashes blue light rapidly when the presence of any foreign metal object around the charging area is detected.

SPECIFICATIONS

Model Name: Airwave Model No.: RRWC03

Input: 5V=2A 9V=1.67A (Type-C) Wireless Output: 5V=1A 7.5V=1A 9V=1.12A

Output Power: 10W Max



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





