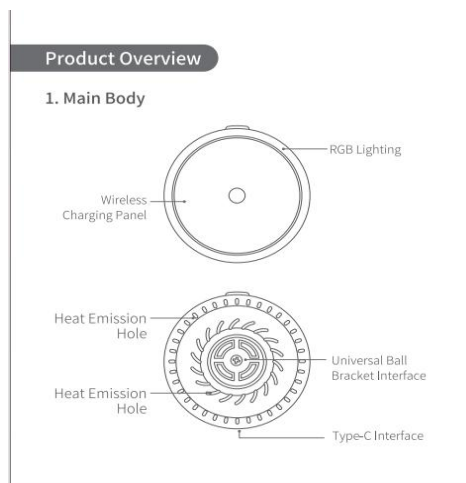


英文 (EN)

Product Overview

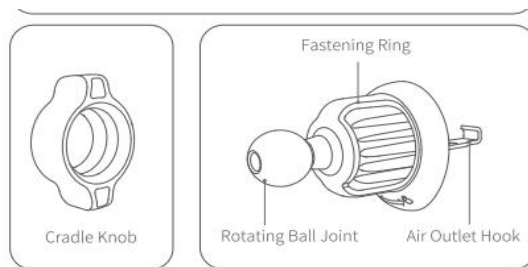
1. Main Body

- ① Wireless Charging Panel
- ② RGB Lighting
- ③ Heat Emission Hole
- ④ Heat Emission Hole
- ⑤ Universal Ball / Bracket Interface
- ⑥ Type-C Interface



2. Accessories

- ⑦ Cradle Knob
- ⑧ Fastening Ring
- ⑨ Rotating Ball Joint
- ⑩ Air Outlet Hook



Package Contents

Magnetic Wireless Car Charger × 1

Vent Clamp × 1

Type-C Cable × 1

Cradle Knob × 1

Instruction Manual × 1

Product Features

- Suitable for the original MagSafe case or other iPhone cases'

magnetic

- The elegant and freeflow design with a rounded profile and ambient light complements your iPhone 15 or newer version. Experience a smarter driving experience with the set-to-drive and ambient wireless charger mount.
- Any MagSafe-capable iPhone magnetically snaps in and charges, it eliminating the need to find that perfect alignment. Working with Mag Safe provides a fast charging experience.
- Up to 15W wireless fast charging is suitable for all mobile phones supporting QI wireless charging.
- It is all for driving safely with multi-protection: FOD (Foreign Object Detection)/over-voltage protection/over-temperature protection/over-current protection.
- Flexible 360°Rotation: rotating the 360°ball joint for a landscape, or portrait view, adjust your viewing just right.

Product Specifications

Product Name: Stars Magnetic Wireless Charger Car Mount

Model: RCZJW-XK01

Input:5V= 3A;9V= 2A;12V= 1.5A

Wireless Output/Output:5W/7.5W/10W/15W

Input Connector: Type-C

Material: ABS+PC

Product Dimension: 69.8mm*69.8mm*22.3mm

Charging best transmission distance: 3-8mm

Installation: air vent type

Supported installation location: air vent

Applicable models: for MagSafe and mobile phone cases with magnetic adsorption

The above data was obtained from Rocoren's laboratory, but the data may vary or be inaccurate due to objective circumstances.

Product Installation

Vent clamp type | Installed in the position of air vent.

1. Put on the Cradle Knob and insert it to the Ball Joint.
2. Insert the Ball Joint forcibly into the socket at the back of the wireless charger and tighten the Cradle Knob.
3. Press the Clip Control Button to let Clamp Mouth secure the colorful light Wireless Car Charger onto the air vent, then press the Adjustable Air Vent Support to fix it.
4. Plug in the Car Charger into the car's cigarette lighter or power port, and insert the USB interface of cable into the Charger's port. (Car charger purchased separately)
5. Then plug in the Type-C interface into the Wireless Charger to power on the device. When the RGB indicator blinks, the Wireless Car Charger is functioning normally.

6. Your iPhone effortlessly snaps into the surface of mount by strong built-in magnets.

Suitable for the following air vents :



Not suitable for the following air vents :



Product Operation

1. When turned on, click the button to switch the light effect
2. When turned on, press and hold the button to turn off the light effect
3. When the light is off, click the button to turn on the light effect

RGB Indicator Light

Standby Mode: Colorful lighting / blue cyan light / Pink Purple Light,

3-lighting effects can be selected

Charging Mode: Green light flashing

Fully Charged: Green light circles



FOD (Foreign Object Detection) or Protection Mode: Red Light flashing

Cautions

1. When using this product, please use an adapter with an output of 12V

or compatible with QC 3.0 PD 2.0 quick charging function.

2. No metal objects, such as iron sheets, rings, and metal protective coverings, can be placed on the contact surface during charging.
3. If the mobile phone is found to have problems with intermittent charging or serious heat generation, it is most likely that the receiving coil of the mobile phone is not completely aligned with the wireless charging coil. Please try to cool the mobile phone and then align the position correctly.
4. This product has the function of input over-current and over-voltage protection. The improper use will shut down or reduce the output power. Please check whether the device is abnormally or improperly used.
5. Keep the operating ambient temperature at 0-25C, do not place the product in water and fire, and the environment with too high(>40° C) and too low (<-20C) temperature, and keep the fittings from reach of children.
6. Please use a dry soft cloth to clean the surface, and do not clean with chemicals, soap, or detergent.
7. Incorrect use or improper placement of the product by the user may lead to a reduction in the service life of the product or damage to the product. The consequence thus incurred is not within the scope of the warranty or the manufacturer's responsibility. We hope you can kindly

understand.

8. iPs cannot be fast charged under the following conditions;
 - a) iP battery level is more than 60%.
 - b) iOS version is below 11.1.2.
 - c) If the temperature of the mobile phone is higher than 35-40 ° C, the IPS cannot enter quick charging and the speed will become slower. Please charge in an environment with an appropriate temperature.

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

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.

FCC Statement:

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.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.