3.1101.612408.0000000

原材料 机乐堂 JR-ZS240 车载磁吸无线充支架-说明书

尺寸: 60x80mm

材质: 128g铜版纸 正反单色印刷 风琴折





User Manual

Magnetic wireless car charge holder

Specifications

Model: JR-ZS240

Name: Magnetic wireless car charge holder Color: Black

Material: ABS + PC

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

Output: 5W/7,5W/10W/15W (MAX)

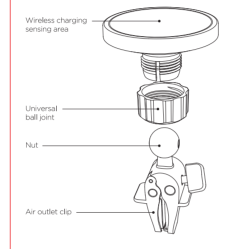
Input port: Type-C

Applicable phone size: 4.5-6.7 inch

Selling points

- ★ Accurate magnetic alignment, high charging
- ★15W Wireless fast charging, intelligent recognition,
- \bigstar Powerful magnetic force, resistant to bumpy road,
- ★One-hand operation, ready to clamping it tightly, arbitrary adjustment angle.

Description



JOYTROOM

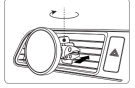
Operation steps



Connect the air outlet clip to this

product, put the universal ball joint into the nut first. and then insert it the back of the product.

Step 2:

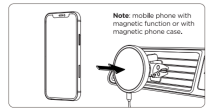




Connect the Type-C charging cable in the package to



Put the phone on the holder, it can be accurately absorb the phone by magnetic.



⚠ Warning

1. Do not dismantle it or refit this product by yourself.

- 2. Do not put this product in the humid environment. 3. Please do not charge the product near the heat source
- 4. Do not let water or other liquids flow into the interface of this product, otherwise it may cause damage to the product.
- 5. Do not install the wireless charger on the airbag cover or airbag deployment area.
- 6. Please remove the metal and magnetic protective case or card (such as bank card) from your device when charging it.
- 7. It is normal to generate heat when charging and will not affect the performance of the product. But if you feel that the phone or the product is overheated, please disconnect the power supply and charge it after cooling
- 8. Avoid using the bent or damaged USB cables please.

Warranty Card

1odel:
Purchase Date:
Distributor:
nvoice Date:
Customer Name:
Zip code:

After-sales service instructions

- purchase with the dealer to fill in (product warranty card);
 4. Below cases are not included in the warranty;
 6) Exceed the service time
 2. Damage caused by failure to use, maintain or keep in accordance with the requirements of the instructions for the use of the product
 3. A person who is not responsible for warranty ording.
 4) No warranty card
 4) No warranty card
 5) where the contents of the card are not in accordance with the physical object of the product or are altered
 6. Caused by force majorus or a latered
 6. Caused by force majorus or a latered
- 5. Our company all rights reserved.

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.

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

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:

- -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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.