# Magnetic Wireless Charging \$20



Instruction Manual

#### Product features

- This product has built-in multi-stage magnets with stable magnetic force.
- 2. Accurate charging positioning to improve wireless charging officiency.
- One time charging makes mobile phone charging more convenient.
- 4. Zinc alloy CNC  ${\mbox{! PC ! glass panel}},$  the product is exquisite and compact.
- $5. \, \mbox{All}$  around protection, the mobile phone charging does not get hot.
- $^{\circ}$  . It supports up to 15W wireless fast charging and is compatible with 10W / 7.5w/5w
- 7. This wireless charger is used for wireless charging in vehicles, making navigation more convenient.

#### specification

Model: S20

Input: 5v-2a / 9v-1.67A Output: 15W / 10W / 7.5w/5w

#### Instructions For Use

- Before using the charger, please confirm whether the charger has been connected to the power supply.
- 2. Put on the mobile phone, the mobile phone shows charging, and the charger will enter the charging state.
- 3. MagSafe magnetic suction charging, precise positioning, and instant charging.
- Remove the mobile phone, and the product is in standby mode.
   If your mobile phone doesn't support wireless charging receiver, please buy it.
- 5. Car mounted magnetic suction charging requires a magnetic suction leather cover for more stable use.

#### Precautions

- 1.Please don't use this charger in humid environment.
- 2. Please do not use this charger in high temperature environment.
- 3. Please don't put metal foreign matters (such as key, coin, etc.) on the charger to avoid heating and damage.
- 4. Please don't put magnetic materials (such as trial card, ID card, etc.) on the charger to avoid card invalidation.
- 5. Don't try to disassemble the charger by yourself, it may cause damage

#### Packing list

Magnetic wireless charger (including data cable) × 1 instruction manual × 1,

Vehicle air outlet base (clamp) × 1

#### FCC Warning Statement

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

## Installation and use Easy to use with a few simple steps



Clamp the air outlet ball Snap into the back of the main body



Gently tighten clockwise



Rotating nut adjustment
The length of the steel hook

### Installation and use Easy to use with a few simple steps



Choose a suitable position to fasten the steel hook



5 Tighten the nut at the ball joint To stabilize the bracket

### Warranty Card

Purchase date:		
User:		
Purchase goods:		
Production batch:		
Name:		
Address:		
Telephone.		

instructions carefully. The products guaranteed by this certificate are sold by our company or designated distributors. For the products registered in this certificate is made in the certificate and the products registered in this certificate, contents of this certificate insure betting in the individual contents of this certificate as an invalid three-pack certificate, which is registered in the product information. The production batch number of the product in the service of the product in the service and the certificate of the interest of the production and product in the private production in the private private private in the private private private in the private private in the private private in the private private in the private private private in the private private in the private private private in the private p

#### The following situations do not belong to the scope of the three guarantees: 1. It is not possible to provide a valid three-quarantee certificate and a valid invoice (except to prove the

- The product model and production batch number on the "Three Guarantees" certificate do not match the actual product there is no dealer's real.
- there is no dealer's seal.

  3. Damage caused by tenure to use, maintain, and keep in accordance with the requirements of the product instructions.
- Pallures caused by accidental disasters, self-disasterntly, man-made damage, or service repairs not authorized by our co.
   No factory name, factory address, production date or no product certificate.
- Damage caused by force majeure.



FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

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.