

WIRELESS CAR CHARGER User Guide

Model: S20A

Thank you for purchasing and using

Please read this operation instruction carefully before using this product.

Product Specification

Wireless Car Charger

- Input: 5V==2A / 9V==2A
- Output: 15W (Max)

Applicable Devices

Compatible with all devices with Qi standard.

MADE IN CHINA

⚠ The LED light turns blue flashing during wireless chargingto indicate a charging failure.

The following situation can cause failures, like charging slowly, stop charging, over-temperature for charging position.

- 1. The adapter is not run up to standard.
- 2. The charging cable is not up to standard.
- 3. The phone case is too thick (within 3mm thickness phone case recommended).
- 4. The built-in wireless charging receiver position is not coincided with wireless charger coil position.
- 5. There is metal/magnet on the back of cell phone or phone case.
- 6. Smartphone does not support wireless charging function.

- 1. Please keep the charger away from water or other liquid.
- 2. If you need to clean the charger, please make sure it is not connected to power supply.
- 3. Operating temperature: -20~45°C.

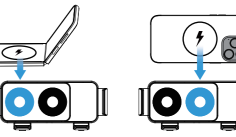
Product Description

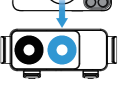


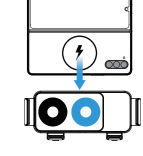
- 1. Fast wireless charging car mount, clamp navigation & wireless charging at the same time, bring you a safe and convenient driving experience.
- 2. Dual coils design, the left coil is special for Samsung Galaxy Flip, the middle coil is for Fold and normal straight cell phone horizontal to use.
- 3. The electric motor switches automatically and can rotate 90° horizontally and vertically.

Orientation of position of the phone

Please follow the schematic diagram for phone placement (refer to the camera).







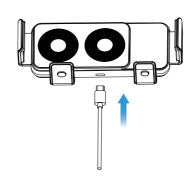
Galaxy Z Flip Series

Galaxy S & iPhone Series

Galaxy Z Fold Series

Button and LED light introduction LED indicator light White LED: Standby. Blue LED light: Normal charging. White LED light flashing: Abnormal charging. Press the circular button on the left to open Press the square button on the right to rotate 90°. the left and right clamping arms.

Connect the wireless charger and car adapter with the charging cable.



Please use a PD/QC3.0 adapter so that the charging will enter the fast charging mode.

Case Usage

Please choose the following cases:

- Case thickness ≤ 3mm
- 2. Case cannot have metal, credit cards, or rings.

The following protections can cause abnormal



Thick case >3mm



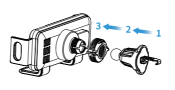




Metal

The following steps are required to install the hook air Vent Mount

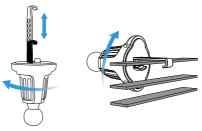
1. Follow the arrows to install 3 parts.

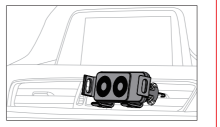


2. Adjust the screw cap to the best active status. 4. Installation completed.

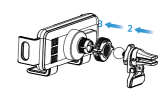


3. Turn the pulley to the left to adjust the hook to the longest, rotate the pulley to the right to make the hooks to clamp the air vent blades.





1. Follow the arrows to install 3 parts.



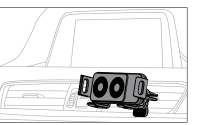
3. Rotate the nut to the right to open the clip, insert the clip into the air conditioner blade and rotate the nut to the left so that the clip grips the air conditioner blade.





2. Adjust the screw cap to the best active status. 4. Installation completed.





FCC Requirement

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

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.

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.