

WH02S+S6A说明书

WS02
Owner Manual

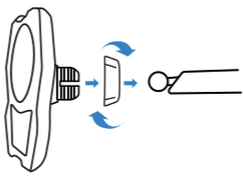
With Suction Cup
Magnetic Wireless Car Charger

YOUR BEST DRIVE PARTNER

INSTALLATION GUIDE

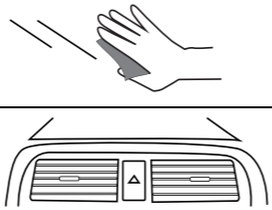
Step 1

Push the ball head into the swivel joint and tighten the screw.



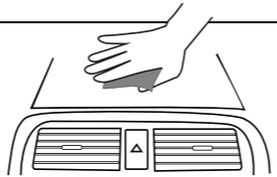
Step 2-1

Clean the windshield with dry cloth.



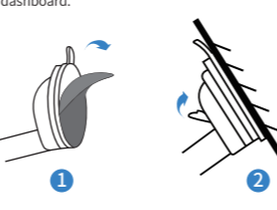
Step 2-2

Clean and dry the smooth dashboard surface thoroughly to remove any dust or debris.



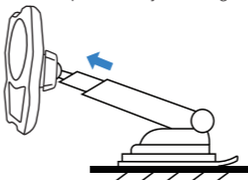
Step 3

Peel off the protective film of the suction cup. Place the car mount on the windshield or the smooth dashboard, then press down the locking lever to secure it onto the windshield or the smooth dashboard.



Step 4

Pull/push the telescopic arm to adjust the length.



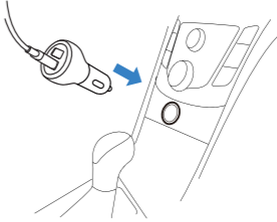
Step 5

Plug the Type C Cable into the charging port on bottom of cradle.



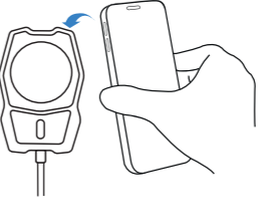
Step 6

Plug the QC 3.0 adapter into the car. Make sure it is connect power.



Step 7

Put your phone on the magnetic car mount. (Try to put on the magnetic center)



ATTENTION

Tips 1

Wireless Charging Status Indicator

Indicator Color	Status
Red-light Bright	Abnormal things detected
Blue-light Flickers	Actively charging a device
Blue-light Bright	Finished the charging

Tips 2

Applicable instructions

✔	iPhone13/12 Alone
✔	With Official Magsafe Case
✔	With Metal Ring
✘	Non-official Case, thick Cases
✘	Pop-sockets, Credit Cards
✘	Rectangle Metal Plate

ATTENTION

Tips 1

Applicable instructions

Option 1 ✔

For iPhone 12/13 Series & with Official Magsafe Case

Attach the phone to the magnetic wireless car charger directly.



Option 2 ✔

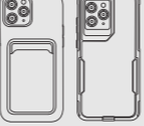
For the iPhone 12/13 series with normal thin phone case

Stick the metal ring **on the center** of the back of the phone case.



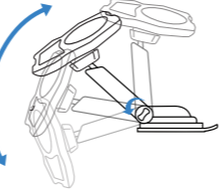
NOTE: ✘

Not compatible with iPhone with other phone case, such as Non-official case, thick case, Pop-socket, credit cards case, and the phone or case with other rectangle metal plate.



Tips 1

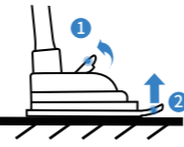
Turn the screw to adjust the tilt angle of the telescopic arm, the tilt angle could be adjusted for different degree.



Tips 2

Suction Cup Removal Instructions

- ① Lift up the lever to unlock.
- ② Lift up the release tab and pull to detach the suction mount.



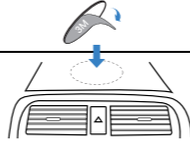
Tips 3

Installation Guide for the 3M Dashboard Pad

NOTE: If the surface of your car's dashboard is not completely smooth, but textured, please use the 3M dashboard pad. The suction cup may not be compatible with **leather** or **vinyl** dashboard. Recommend that you mount it on the windshield for stronger hold if dashboard surface is leather or vinyl.

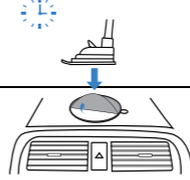
Step 1

Tear off the protective film from the dashboard pad. Then stick it on the cleaned surface and rub firmly over it.



Step 2

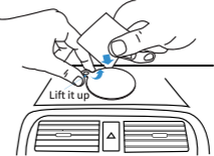
Let the pad set for **24 hours** to ensure a strong adhesive grip. Then remove the transparent protective film. Place and secure the suction cup phone mount firmly down on the center of the mounting pad.



Tips 4

Remove Dashboard Disk Pad

Use a thin plastic card to carefully lift the dashboard pad from the mounting surface. Slowly lift up and remove it. (Please must remove it slowly!)



Tips 5

Re-Usable Suction Cup

Use warm water to wipe the suction mounting base to renew the stickiness. (Please must let it air dry to use)



FCC Warning:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

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.