User Guide

Model: C19

Wireless Charger

Please read this Operation Instruction carefully an keep it properly before using this product.

Thank you for purchasing and using

Product Specification

Fast Wireless Charger

this product!

- Input: 5V=2A/9V=1.67A
- Output: DC 5V=1.0A, 5V=1.5A, 9V=1.2A Charging Efficiency: 75%

Applicable Devices

Compatible with all devices with Qi Standard

For all other mobiles without Qi Standard, those







will be working with wireless receivers.

Infrared Sensor - Control Button

Press control button to control infrared sensor.

Function of control button Control infrared sensor infrared sensor is affected by enternal lights easily, so that the clip open or close automatically.

(such as: shake of your arm, the light of tunnel, etc.)

Control Button descriptions

compatible for different size of smartphone 1-class gear position 2-class gear position size of phone ≤ 153mm size of phone > 153mm Brand Brand Model Length Model 58+ 148,9mm S10e 142 2mm Apple | iPhone XS Max Note5 Apple Phone 8 plus 138,4mm iPhone 8

143 Fmm

150,9mm

Huawei Mate P30 pro

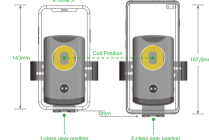
iPhone X

Phone XS

iPhone XR

iPhone X

Drop-down Holder Structure Description



Length 159 5mm 157.5mm design drop-down holder to adjust the appropriate 158mm

158 2mm

Wireless charging is made up of wireless charging transmitter and wireless charging receiver (working principle). Wireless charger you bought is transmitter, receiver was built into smartphone. Wireless charging works well when the transmitter coil position is

coincided with receiver coil position. The receiver coil position is fixed for this product. According to different size of smartphone, making receiver coil position to coincide with transmitter's, we

charging position to make wireless charge well.

by the party responsible for compliance could void the user's authority to operate the product. 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

- turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

FCC Part 15 Compliance

cause undesired operation.

- 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

not cause harmful interference, and (2) this device must accept

is subject to the following two conditions: (1) this device may

CAUTION: Changes or modifications not expressly approved

any interference received, including interference that may

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 and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.









5. Take off smartphone This wireless charger is applicable to all ACRISS Car Installation Steps 4. Place smartphone 2. Input: Connect the wireless charger and car ↑ The LED light turns red during wireless charging Classification Category. adapter with the charging cord. to indicate a charging failure. 1. How to install air vents. The following situation can cause failures, like charging slowly, stop charging, over-temperature for charging position. Press the key, the clip open When installed properly per instructions, distance between you 1. The adapter is not run up to standard (No PC USB automatically, take your phone out. and the Wireless Charging are as below: output power supply) 1)When sitting on the driver seat steering car, at least 50cm, 2. The charging cable is not up to standard. 72cm, 83cm, 90cm to Knee, Leg, Body, Head respectively. 3. The phone case is too thick (within 2mm thickness 2)When Sitting on the front passenger seat, at least 32cm. phone case recommended). 43cm,63cm, 55cm to Knee, Leg, Body, Head respectively. 4. The built-in wireless charging receiver position is not 3)When Sitting at any other available seat excluded by 1) coincided with wireless charger coil position. Must use Qualcomm quick charging adaptor for fast and 2), at least 100cm to all above mentioned parts could Press-key 5. There is metal/magnet on the back of cell phone or wireless charging. be naturally guaranteed. phone case. Follow the arrows to install 3 parts. FCC ID:2AUDO-C19C18C13X 6. LED indicator light shows the working status: 6. Smartphone does not support wireless charging function. 3. Press the button of clip to fix, then adjust the 1.White LED Light: Standby. Press-key control angle and tighten the fixed nut. ∧ Attention Press the button, the clips will open, place 2.Blue LED Light: Charging normally. your phone, clips tighten automatically. 3.Red LED Light: Charging abnormally. 1. Please keep the charger away from water or other liquid. 2. If you need to clean the charger, please make sure it Infrared sensor control is not connected to power supply. The levers will open automatically and grip your phone once your 3. Using Environment temperature remains -20~45℃. phone approach. LED indicator light Adjust the screw cap to the best active status. MADE IN CHINA