

Wireless charger holder

Specifications

- · Standard: Qi V1.2.4 standard
- Input DC5V,2A 12V,1,2A(QC3.0)
 Output DC 5V/1A 5V/1 5A 9V/1 1A (5W7 5W 10W)
- Transmission Distance: ≤ 8 mm
- · Charging efficiency: 83% max
- •Frequency is 127,7kHz±6Hz for iPhone Frequency:112-205kHz for other smart phone
- Over current protection ,over voltage protection and foreign
- object detection
- Operating temperature:=10°C to +40°C

Features

- Material: Aluminum alloy + ABS
- Blue LED indicator
- · Micro USB input · Work with all Qi-enabled devices
- · 360-Degree Rotating
- · Easy to use, single hand operation · Auto lock and release due to gravity linkage
- Fit for 4,7~6,0 inches devices(width: 60mm~85mm)
- Telescopic Arm extends from 88mm to 128mm
- · Pivots on 180° arc for a variety of optimal positions
- · Product weight:92a

Car charger

Specifications

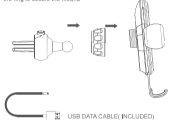
- Output DC3.6~6.5V/3A,6.45V~9V/2A,9V~12V/1.5A
- . Over current protection and over voltage protection

Features

- 1X QC3.0,Quick Charger
 Material: ABS
- Product Size:71.5(L)X32(W)X24(H)mm
- · Product weight: 20g

How to use and wireless charging

1.Unscrew the mounting ring, insert the ball through the mounting ring, then position your preferred angle and tighten the ring to secure the mount.



3 Insert the car charger into the vehicles 12v power socket. 4.Connect the wireless charger and car charger by cable

2.Place the holder on the dashboard or air vent.

5.Place your phone inside, the clamps automatically fit to your phone with a secure grip around your phone (Please note that keep your cell phone center of gravity down). Start charging the phone when the indicator light of wireless charger turn to blue.



6. Take out phone with one hand, the car phone holder will



Automatical releasing Take out phone

The LED indicator

 The indicator light turn to blue when Start charging the phone 2.The indicator light turn to green when full charging
 3.The indicator light green flash when attached with metal

objects in the charging detective area



This product universally support three models of wireless charging:

- 1.7.5V/ model: Using QC2.0/QC3.0 adapter (9V,1.7A) is compatible with iPhone XS MAX/iPhone XS/XR/iPhone 8/ iPhone 8 plus/iPhone X
- 2.10W model: Using QC2.0/QC3.0 adapter(9V,1.7A) is for Samsung Galaxy Note9/S9/S9plus/S8/ S8plus/S7/S7 edge/ S6 edge plus/Note 5 series devices
- 3.5W model: Using 5V,2A adapter is for Any Qi-enabled devices like iPhone X/8/8 plus and other Oi-enabled phones. Please use the most appropriate adapters for best results.

S6,S6 edge,S6 Note ,S6 Duos,S6 Active,S7 ,S7edge S8.S8+.S9.NOTE edge.NOTE 5.NOTE 8

Lumia 822,Lumia 830,Lumia 735,Lumia 920,Lumia 929 Lumia 820.Lumia 1020.Lumia 1520

HTC Droid DNA,HTC 8X,Incredible 4G LTE/Butterfly,One Mini 2 One M8 Eve.One F9.Butterfly 3

Nexus4,Nexus5,Nexus6,Nexus7

G2,G3,G pro,G5,G5+,G6.G6+

SONY 73V.74V

мото

droid5

IPHONE IPHONE 8,IPHONE 8p,IPHONE X

Hua wei

Notes

- 1. Do not squeeze or collisions.
- 2 Do not disassemble or throw into fire or water to avoid causing a short circuit leakage.
- 3. Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon
- 4. Do not place too close with magnetic stripe or chip card (ID card, bank cards, etc.) to avoid magnetic failure.
- 5. Please keep the distance at least 20cm between implantable medical devices (pacemakers, implantable cochlear, etc.) and the wireless charger, to avoid potential interference with the medical device.
- 6. To take care of the children, to ensure that they won't play the wireless charger as a toy, to avoid unnecessary accidents.

This device complies with part 15 of the ECC 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.

The involved images are sketch maps, the final product

as per the material subjects.

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
- -Consult the dealer or an experienced radio/TV technician for

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunctio with any other antenna or transmitter