

## 智能车载无线充

# Q95 使用说明书

[扫码观看教程视频]



感谢您购买及使用本产品, 为了给您带来更好的使用体验, 请仔细越多本说明书。

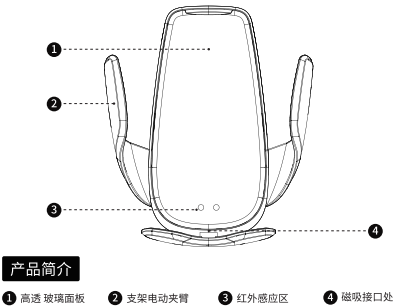
## 包装清单及说明

产品名称: 智能车载无线充  
无线充功率15W/10W/7.5/5W  
最佳无线充距离: 0-6mm  
设备接口: Type-C

## 包装清单

- 主机×1
- 说明书×1
- J型出风口夹×1
- Type-C数据线×1
- 磁吸头×3 (苹果、Type-C、安卓)

## 功能介绍



### 产品简介

**功能介绍**  
本产品采用静音电机, 底座无声, 轻松夹紧手机, 支持无线充电, 不自带无线充功能的手机上磁吸头也能充电, 全自动红外感应, 手机靠近, 夹臂就能张开, 智能锁紧, 内置大容量电池, 在断电的情况下, 依然可以使用电动开合功能。

### 产品特点

- 充电功能: 无线充电、手机放上就充电; 磁吸充电、内设磁吸模块, 接上磁吸头即可充电
- 内置电池: 断电可用, 在不接线情况下, 可使用电动开合300-500次
- 电动开合: 自动感应, 一触即开, 单手操作
- 精致外观: 发光屏幕、迷人氛围灯、电镀外壳、光滑手感

## 规格参数

- 型号: Q95
- 颜色: 黑色
- 重量: 产品净重约118g
- 材质: PC+ABS
- 执行标准: GB 4943.1-2022
- 输入电压/电流: DC5V/2A, DC9V/1.67A
- 磁吸头输出功率: DC 5V/2A
- 无线充输出功率: 15W、10W、7.5W、5W自动识别
- 充电功率: 110K-205KHz
- 充电距离: 0-8mm
- 支持规格: 符合Qi无线协议充电 (包含但不限于以下手机)
- 支持QC无线快充的设备, 如全系列iPhone 14/iPhone 13/iPhone 12/iPhone 11/iPhone X; 全系列华为P60/P50/P40/Mate50/Mate40; 全系列Galaxy S21/S20/Note20/Note10等自带无线充模块的手机
- 不支持无线充电的设备需连接磁吸头方可使用。

## 使用说明

### 1. 连接电源

将数据线的USB端连接车上的可充电接口 (不建议使用汽车原厂USB接口、建议连接点烟器车充头)

### 2. 红外感应

当物体正面靠近设备5cm-20cm时, 自动感应张开夹臂。

### 3. 触控感应

取出手机只需触摸后壳顶部凸起感应点, 支架会自动张开夹臂, 取出手机。

### 4. 充电功能

放入手机后, 设备自动夹紧手机, 此时支架会对自带无线充功能的手机进行充电。  
对不自带无线充功能的手机连接上磁吸头, 再对准磁吸头接触点上支架方可充电。

### 5. 内置电池

满电状态下, 支架不连接电源的情况, 也能正常使用电动开合300-500次。

## 注意事项

- 请勿过度挤压或碰撞设备。
- 请勿在严重高温, 潮湿或腐蚀性环境下使用设备避免损坏设备的电路。
- 设备供电来源建议使用车充头连接车内电源。直接接在汽车自带USB口, 可能会出现充电慢充不进等问题。

感谢您对本产品的使用!



## SMARTPHONE HOLDER

# Q95

## operation instructions

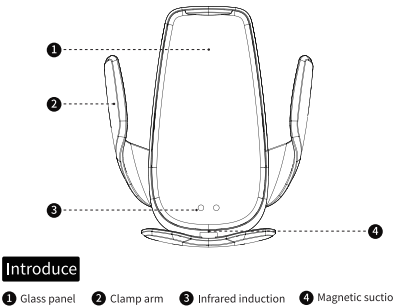
## Packaging List and Introduction

Product Name: Intelligent Car Wireless Charging  
Wireless charging power 15W/10W/7.5/5W  
Best wireless charging distance: 0-6mm  
Device interface: Type-C

## Packing list

- Host × 1
- Instructions × 1
- J-shaped air outlet clamp × 1
- Type-C data cable × 1
- Magnetic suction head × 3 (Apple, Type-C, Android)

## Function Introduction



### Introduce

**Function**  
This product adopts a silent motor, the bottom noise is silent, it is easy to clamp the mobile phone, supports wireless charging, and does not come with a mobile phone with wireless charging function. It can also be charged by connecting the magnetic suction head, fully automatic infrared sensor, when the mobile phone is close, the clamp arm can be opened, intelligent locking, built-in large-capacity battery, in the event of a power failure, the electric opening and closing function can still be used.

### Features

- Charging function: wireless charging, charging when the phone is placed; magnetic charging, built-in magnetic module, connected to the magnetic head to charge
- Built-in battery: available when power off, without wiring, can use electric opening and closing 300-500 times
- Electric opening and closing: automatic induction, one-touch opening, one-handed operation
- Exquisite appearance: luminous screen, charming atmosphere light, electroplated shell, smooth feel

## Specifications

- Model: Q95
- Color: black
- Weight: The net weight of the product is about 118g
- Material: PC+ABS
- Executive standard: GB 4943.1-2022
- Input voltage/current: DC5V/2A, DC9V/1.67A
- Magnetic head output power: DC 5V/2A
- Wireless charging output power: 15W, 10W, 7.5W, 5W automatic identification
- Charging power: 110K-205KHz
- Charging distance: 0-8mm
- Supported specifications: Compliant with Qi wireless protocol charging (including but not limited to the following mobile phones)
- Devices that support QC wireless fast charging, such as full series of iPhone 14/iPhone 13/iPhone12/iPhone 11/iPhone X; full series of Huawei P60/P50/P40/Mate50/Mate40; full series of Galaxy S21/S20/Note20/ Note10 and other mobile phones with built-in wireless charging module
- Devices that do not support wireless charging need to be connected to a magnetic head before they can be used.

## Instructions

### 1. Connect the power supply

Connect the USB end of the data cable to the rechargeable interface on the car (it is not recommended to use the original USB interface of the car, it is recommended to connect the cigarette lighter car charger)

### 2. Infrared sensor

When the front of the object is close to the device by 5cm-20cm, it will automatically sense and open the clamp arm.

### 3. Touch sensor

To take out the mobile phone, just touch the raised sensor point on the top of the rear case, and the bracket will automatically open the clamp arm to take out the mobile phone.

### 4. Charging function

After putting the mobile phone in, the device will automatically clamp the mobile phone, and at this time, the bracket will charge the mobile phone with its own wireless charging function. Connect the magnetic suction head to the mobile phone without wireless charging function, and then place the bracket on the contact point of the magnetic suction head to charge.

### 5. Built-in battery

In the fully charged state, the electric opening and closing can be used normally for 300-500 times even if the bracket is not connected to the power supply.

## Precautions

- Do not squeeze or bump the device excessively.
- Do not use the device in severe high temperature, humid or corrosive environment. Avoid damaging the electrical circuits of the device.
- The source of power supply for the device is recommended to use a car charger to connect to the power supply in the car. Directly connected to the car's own USB port, there may be slow charging. Problems such as charging or not.

Thank you for using this product!



Thank you for purchasing and using this product, in order to bring you For a better user experience, please read this manual carefully.

FCC Warning Statement: Changes or modifications to this unit 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.

#### 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.