

A5

扫码观看详细使用教程



使用说明书

1 包装清单及参数说明

产品名称：车载支架无线充电器(智能感应)

功率: 15W,10W,7.5W,5W

有效传输距离: 1-6mm

产品尺寸：100.8*80.95*49.4mm

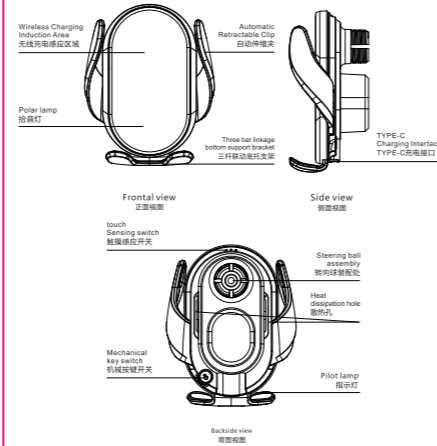
充电接口：USB TYPE-C

包装清单:

车载支架×1, 说明书×1

数据线×1, 车载出风口底座(夹子)×1

2 功能组件



3 规格参数

- 1.型号:A5
- 2.材质:PC/ABS 真空镀
- 3.无线充输入:5V/3A, 9V/2A
- 4.无线充输出:15W、10W、7.5W、5W自动识别
- 5.充电功率:115K-205KHz
- 6.充电距离:0-6mm
- 7.支持规格:符合Qi无线协议充电 (包含但不限于以下手机)
- 8.支持QC无线快充的设备, 如iPhone 8、iPhone 8+、iPhone X、iPhone 10、iPhone 11系列、iPhone 12、iPhone 13系列、iPhone 14系列、iPhone 15系列;华为P30pro、P40 Pro、Mate20系列、Mate30系列、Mate40系列、Mate50系列、Mate60系列;三星S6、s6edge、s7、s7edge、s8、s8+等自带无线充功能的手机。
- 9.执行标准:GB 4943.1-2022

4 使用说明

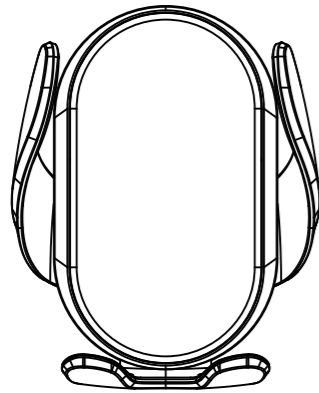
- 1.使用时将车载无线充电设备连接适配的数据线。
- 2.将数据线的USB端口连接车上的电源接口 (如:点烟器转换充电器或者使用支持QC3.0车充头,使用不带快充的车充头,可能会出现手机充电慢等其它问题)
- 3.设备夹住安装在空调出风口叶片处,也可装在其他可扣夹位置
- 4.设备连接通电5-9V直流电后,LOGO氛围灯亮起,自动检查合紧复位一次左右夹臂联动收起,设备拾音灯依次亮起后拾音闪烁。触摸顶部感应处或者按下背面右下角橙色机械开关,左右夹臂张开、脚托向下延伸。放入手机后,设备自动根据手机无线充电模块位置锁紧,再次触摸顶部感应处或者按下背面右下角橙色机械开关,设备自动打开两边夹臂,取出手机。
- 5.本设备有过压保护、过温保护、磁场保护、短路保护 如设备出现异常,会自动停止工作。
- 6.主机设备内置电池,在不连接电源数据线的情况下,支架电动开合收紧正常工作(未连接电源无线充电功能不能使用),触摸顶部感应处或者按下背面右下角橙色机械开关张开夹臂,唤醒LOGO氛围灯亮5秒后自动熄灭。
- 7.拾音灯功能——接上电源后默认开启,灯效的跳动会随着周边环境声音大小而跳动,长按背部机械按键可以关闭或开启控制拾音灯。

5 注意事项

- 1.请勿过度挤压或碰撞设备。
- 2.请勿在严重高温,潮湿或腐蚀性环境下使用本产品 避免各种因素损坏设备的电路!



Car Wireless Charger



Instruction Manual

1.Car Wireless Charger Manual

Product Name: Car stand wireless charger

(Intelligent sensing)

Power: 15W, 10W, 7.5W, 5W

Effective transmission distance: 1-6mm

Product Size: 100.8*80.95*49.4mm

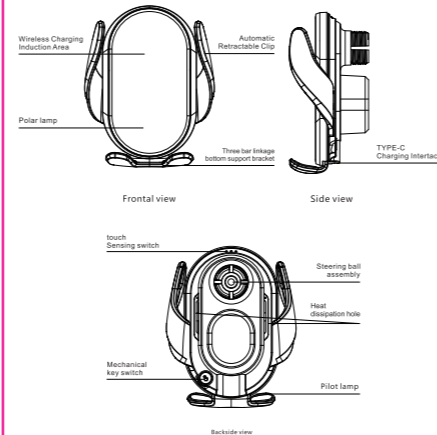
Charging interface: USB TYPE-C

Packing list:

Car bracket x 1, Manual X1,

Data line x 1, Car outlet base (clip) x 1

2.Functional components



3. Specifications

1. Model: A5
2. Material: PC/ABS vacuum plating
3. Wireless charging input: 5V/3A, 9V/2A
4. Wireless charging output: 15W, 10W, 7.5W, 5W automatic recognition
5. Charging power: 115K-205KHz
6. Charging distance: 0-6mm
7. Support specifications: Compliant with Qi wireless protocol charging (including but not limited to the following mobile phones)
8. Devices that support QC wireless fast charging, such as iPhone 8, iPhone 8+, iPhone X, iPhone 10, iPhone 11 series, iPhone 12, iPhone 13 series, iPhone 14 series, iPhone 15 series; Huawei P30pro, P40 Pro, Mate20 series, Mate30 series, Mate40 series, Mate50 series, Mate60 series; Samsung S6, s6edge, s7, s7edge, s8, s8+ and other phones with built-in wireless charging function.
9. Executive standard: GB 4943.1-2022

4. Instructions For Use

1. Connect the car wireless charging device to the appropriate data cable when using.
2. Connect the USB port of the data cable to the power interface of the car (Such as: cigarette lighter conversion charger or use support QC3.0 car charger head, use without Fast charging car charger head, there may be other problems such as slow mobile phone charging)
3. The device can be clamped at the air conditioner outlet blade or other snap-on positions
4. After 5-9V DC power is connected to the device, LOGO atmosphere lights up and automatically checks and closes. Reset once the left and right clamping arms are folded, and the sound pickup blinks after the device's sound indicator turns on one by one. Touch the top sensor or press the orange mechanical switch in the lower right corner of the back and clamp the arms left and right. After opening, extending the foot support downward and placing it in the phone, the device automatically charges wirelessly according to the phone. Lock the module position, touch the top sensor again or press the orange on the lower right corner of the back. Mechanical switch, the device automatically open both sides of the clamp arm, take out the phone.
5. The device has over voltage protection, over temperature protection, magnetic field protection, short circuit protection. If the device is abnormal, it automatically stops working.
6. The host device has a built-in battery, and the support is electric when the power data cable is not connected. Open and close tightening works normally (wireless charging function can not be used without connected power), touch Sensing at the top or press the orange mechanical switch at the lower right corner of the back to open the clamping arm and wake up LOGO atmosphere lights up for 5 seconds and turns off automatically.
7. The sound pickup light function —— is turned on by default after being connected to the power supply. The beating of the light effect will follow the surrounding area. The ambient sound beats depending on the size, and long press the mechanical button on the back to turn off or on the control Pickup light.

5.Precautions

1. Do not over-squeeze or hit the device
2. Do not use the wireless charger under severe high temperature, humidity or corrosive environment to avoid damaging the device's circuit



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.

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

Radiation Exposure Statement

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.