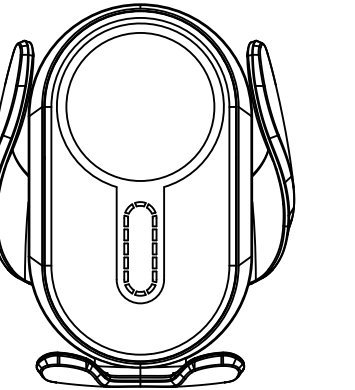


车载支架无线充

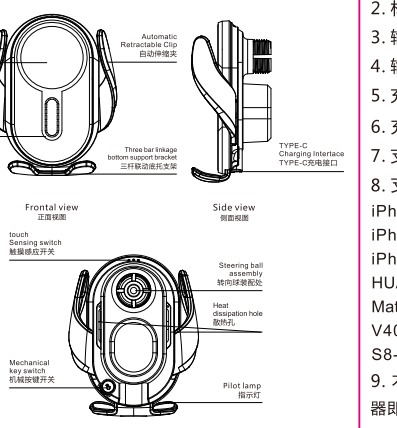


使用说明书

1 包装清单及参数说明

产品名称：拾音灯车载支架无线充
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

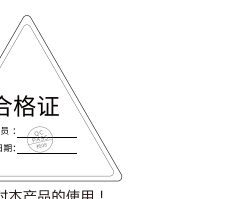
- 重量 : 103g
- 材质 : PC+ABS 真空镀+钢化玻璃
- 输入电压/电流: 5V/3A, 9V/2A
- 输出功率: 15W, 10W, 7.5W, 5W自动识别
- 充电频率: 110K-205KHz
- 充电距离: 0-6mm
- 支持规格 : 符合Qi无线协议充电
- 支持QC无线快充的设备,如
iPhone 15 Series, iPhone 14 Series, iPhone 13 Series, iPhone 12 Series, iPhone 11 Series, iPhone XS Max, iPhone XR, iPhone X, iPhone 8, iPhone 8X, HUAWEI Mate 60 Series, Mate 50 Series, Mate 40 Series, Mate 30 Series, Mate 20 Series, P50 Pro, P40 Pro, P30 Pro, V40 Series, V30 Series, SAMSUNG GALAXY Series, S8-S20 Series, Note8-10 Series 等支持无线充手机
- 不支持无线充的设备,需购买符合Qi标准无线接收器即可充电。

4 使用说明

- 使用时将车载无线充设备连接适配的数据线。
- 将数据线的USB端连接车上的可充电接口 (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, 可能会出现充电慢等其他问题)
- 设备夹子夹住空调出风口端, 也可放置其他可扣夹的地方, 固定支架。
- 设备接通5-9V直流电后, LOGO氛围灯亮, 自动检查合紧复位一次左右臂拖联动合紧, 红绿灯交替闪烁启动复位后亮红色灯, 触摸顶部感应处或者按下右下背面机械开关左右臂张开, 放入手机后, 设备自动夹紧手机。此时, 无线充将对手机自动充电, 检测到无线充电后, 转换成绿灯 (具备无线充电功能的手机) 取出手机时需触摸后壳上角触摸的感应电或者右下背面机械按键, 当手触摸此感应点位置时或者轻按右下背面机械按键, 设备自动张开双臂, 取出手机。当放入不带无线充电手机时, 灯会出现报异物切换快闪。
- 本设备有过压保护, 过温保护, 磁场保护, 短路保护, 如设备出现异常时, 会自动停止工作。
- 机身设备内置电池, 在不连接电源数据线的情况下, 支架开合收紧正常工作 (无线充电不工作), 触摸正面或者背面触摸感应处位置张开, 唤醒LOGO氛围灯亮5秒自动熄灭, 放手机自动合紧。
- 拾音灯----上电默认开启, 灯效的跳动会随着音乐音量大小而跳动, 长按背部机械按键可以关闭或开启控制拾音灯。

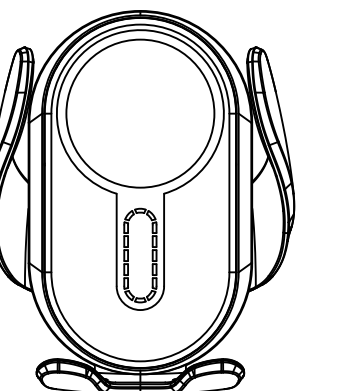
保修卡

产品名称和型号:
用户名:
联系电话:
序列号:
购买日期:
收货日期:
发票号码:
联系地址:
销售单位名称:
销售单位地址:
销售单位电话:



感谢您对本产品的使用!

Car Wireless Charger

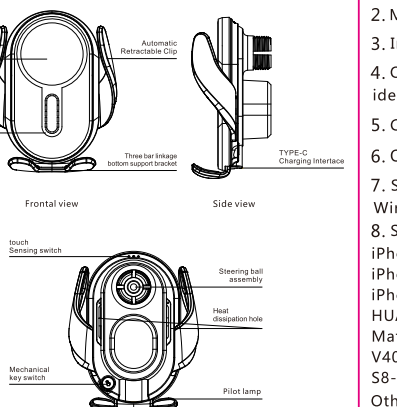


Instruction Manual

1.Car Wireless Charger Manual

Product Name: Wireless charging of the pickup light car holder
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×1, Car outlet base(clip)×1

2.Functional components



3. Specifications

- Weight: 103g
- Material: PC+ABS Vacuum plating + tempered glass
- Input voltage/current: 5V/3A, 9V/2A
- Output power: 15W, 10W, 7.5W, 5W automatic identification
- Charging frequency: 110K-205KHz
- Charging distance: 0-6mm
- Support Specifications: Qualified with Qi Wireless Protocol Charging
- Support QC wireless fast charging equipment such as: iPhone 15 Series, iPhone 14 Series, iPhone 13 Series, iPhone 12 Series, iPhone 11 Series, iPhone XS Max, iPhone XR, iPhone X, iPhone 8, iPhone 8X, HUAWEI Mate 60 Series, Mate 50 Series, Mate 40 Series, Mate 30 Series, Mate 20 Series, P50 Pro, P40 Pro, P30 Pro, V40 Series, V30 Series, SAMSUNG GALAXY Series, S8-S20 Series, Note8-10 Series.
- Other Qi devices that support wireless charging
- Devices that do not support wireless charging can be charged by purchasing wireless receivers that meet Qi standards.

4. Instructions For Use

- Connect the vehicle's wireless charging device to the appropriate data cable when using it.
- Connect the USB port of the data cable to the charging interface on the car (e.g. cigarette lighter switching charger or using QC3.0 car charger to make yourself use the car charging head without fast charging, there may be other problems such as slow charging)
- The device clip clips the air outlet and can also be placed elsewhere, Fix the bracket.
- After the device is powered on with 5-9V DC power, the LOGO atmosphere light will light up. It will automatically check and reset the left and right arm drag linkage once, and the red and green lights will flash alternately to start the reset. After the reset, the red light will light up. Touch the top sensing point or press the mechanical switch on the lower right back to open the left and right arms. After placing the phone in, the device will automatically clamp the phone. At this point, wireless charging will automatically charge the phone. After detecting wireless charging, it will be converted to a green light (for phones with wireless charging function). When taking out the phone, you need to touch the sensing point at the top corner of the back shell or the mechanical button on the lower right back. When you touch the sensing point with your hand or lightly press the mechanical button on the lower right back, the device will automatically open its arms and take out the phone. When placing a mobile phone without wireless charging, the light will flash quickly with a foreign object switch.
- The equipment has overvoltage protection, over temperature protection and magnetic field protection, short circuit protection, if the equipment is abnormal, it will automatically stop working.
- The fuselage equipment has a built-in battery, and the bracket can be opened without connecting the power data cable. The closing and tightening works normally (wireless charging does not work), touch the front or back. When the sensing position is opened, the wake-up logo atmosphere light is on for 5 seconds and automatically goes out, and the mobile phone is put on automatically.
- Pickup light - On by default when powered on, the light effect will jump with the volume of the music. Long press and hold the mechanical button on the back to turn off or turn on the control pickup light.

warranty card

Product Name:
User Name:
Contact number:
Serial number:
Purchase date:
Received on:
Invoice number:
Contact address:
Sales unit name:
Sales unit address:
Sales Unit Phone:

*The above information is to be filled out by the seller



Thank you for using this product!

FCC Warning Statement

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.

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 or operating in conjunction with any other antenna or transmitter.

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.