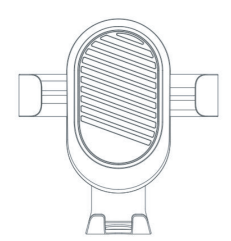
无线充电车载支架 用户手册



感谢您购买本公司产品。

(内含:无线充电器,电源线,用户使用手册。)

使用本产品前请认真阅读本手册并妥善保存,以备查阅。



参数规格:

DC5V 2A DC9V 1.67A
5W/7.5W/10W
Qi 标准
≤3-6mm
≤80%
环保 PC+ABS

5V/2A 适配器适用于普通模式充电(5W 输出)

9V/1.67A 适配器适用于苹果手机快充模式充电(7.5W 输出)

9V1.67A 适配器适用于三星手机快充模式充电(10W 输出)

*快充模式需使用 QC2.0/3.0 适配器

指示状态与保护功能:

待机模式:蓝色灯闪三下,然后熄灭 充电模式:蓝色灯亮,充满后熄灭 自动检测异物(硬币、钥匙等金属或磁性物体) 全方位保护(温度、短路、过压、过流) 出现充电故降时,会出现红灯闪烁

注意事项:

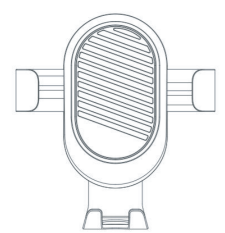
- 1、请勿大力挤压或碰撞
- 2、请不要在通电状态下自行拆解或投入火中、水中,避免短路漏电。
- 3、请不要在严重高温,高潮湿或腐蚀性环境下使用,避免损坏电路出现漏电。
- 4、请不要将带有磁条或者芯片的磁卡(身份证、银行卡等)放置在充电板上,避免造成磁 卡失效。
- 5、手机背面充电不能有金属(硬币等金属物体)放置在充电板上,以免造成发热损伤。

故障问题:

- ▶ 检查电源或者充电器是否正常工作
- ▶ 检查充电器,必须是 5V/2A 或 QC2.0/3.0
- ▶ 检查充电线
- ▶ 拔掉充电线并重新插入试试
- ▶ 检查手机是否符合 QI 无线充电标准
- ▶ 拿掉手机保护套试试

注:本产品适用于所有 QI 标准带无线充电功能手机,其它手机需外配接收器。

Wireless Car Charger User Manual



Thanks for purchasing our products.

(Includes: wireless charger, 100cm power cable, user manual.)

Please read this manual carefully before using the charger and keep it for consulting.



Specification:

Input	DC5V 2A DC9V 1.67A
Output	5W/7.5W/10W
Product Standard	Qi Standard
Charging Distance	≤3-6mm
Charging Efficiency	≤80%
Product Material	Environmental protection PC+ABS

5V/2A adapter is applicable to 5W standard wireless charging mode.

9V/1.67A adapter is applicable to iPhone 7.5W fast wireless charging mode.

9 V 1.67 A adapter is applicable to Samsung 10W fast wireless charging mode.

Indicator light Status and Protection Function:

Standby: Indicator light turns blue and flashes 3 times ,then turns off.

Charging: Indicator light keeps blue. It will turn off when the phone is fully charged. FOD function will be enabled automatically when metal/magnet objects are put onto the charging pad.

Over-voltage protection, over-current protection, over-temperature protection and short circuit protection are available.

The indicator will turn red and flash if the wireless charger is not working well.

Attention:

- 1. Please do not vigorously extrude or collide.
- 2. Please do not dismantle or put it into fire or water when the product is powered on, to avoid short circuit or leakage.
- 3. Please do not use it in severely high temperature, high humidity or corrosive environment, to avoid damage to the circuit leakage.
- 4. Please do not put the magnetic strip or chip card (Such as ID card, bankcard etc.) on the charging pad to avoid failure of card.
- 5. Do not put any metal materials like key,ring,metallic phone case etc. on the back of phone device in the processing of charging.

Trouble shooting:

- Check if the power outlet or adapter are working.
- Check the adapter (must be 5V/2A or QC2.0/QC3.0).
- Check the charging cable.
- Unplug and plug the charging cable again .
- > Check if the phone is QI wireless charging standard compatible.
- Remove the phone case and try again.

Note: This product is applicable to all Qi standard wireless charging phones. Other phones need an external receiver for wireless charging function.

^{*}Fast wireless charging requires QC2.0/3.0 adapter.

FCC STATEMENT:

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.

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

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.