



产品配色与工艺说明图

Product Colour, Material & Finishing Specifications

Product Model 产品型号	FC50	Brand 品牌	中性	Job No. 图档编码	3-608FC500690A0001
Product Type 产品类	无线充电器说明书	Description 描述	/	Revision 版本号	1.2
Dimension 尺寸	90*65mm	Original Designer 原设计师	谢娅婷	Date 日期	2016.8.19
Scale 比例	1:1	Technology 工艺	128g哑粉纸 双面四色印刷	Verifying 审核	/
备注	较1.1版本，更改英文单词“quick、Galaxy”				

Wireless Charger Car Dock User Manual

User Manual

Thanks for purchasing our product, this is a vehicle-mounted wireless charger for smart phones. It could be used as vehicle-mounted mobile bracket, meanwhile prolong the time of battery. Let you enjoy the great fun of digital products.

Please read this manual before using and keep it for future reference.

Integral sketch

Specification

Input: DCSV 3A DC9V 2A
DC 12V 1.5A
Frequency: 113-205KHz

Charging distance: ≤10mm
Conversion: ≥72%

Package contents

Wireless car charger ×1
Car bracket ×2
USB cable ×1
Car charger ×1
Compatible for quick charge

Note: This product universally support two modes of wireless charging
1. Fast Wireless Charging (output 15W)
It works with device which support fast wireless charging, such as Samsung Galaxy S6 Edge +, Galaxy Note5, Galaxy S7, Galaxy S7 Edge.
2. Standard Wireless Charging (output 5W)
It works with device which only support standard wireless charging, such as Samsung Galaxy S6, S6 Edge and iPhones with Qi receivers.

Installation of charger

- Put the wireless charging transmitter's buckle on transmitter bracket's buckle and fixed it.
- To avoid the rough surface of dashboard reduce the stickiness of suction mount, please install the holder on the horizontal dashboard and press the bottom of holder hard to make sure the PU sticker surface fit together tightly with dashboard.
- Pinch fixed lever until it closed and check the fixed status.

Installation of charger

- Mount wireless charger onto the air vent mount by connecting the two brackets.
- Push the spring lock buckle forward, place and engage the hook buckle onto the fender of car's air condition vent.
- Position mats bracket into the vent area to secure the vent mount and wireless charger.

Connect the power supply wire

- Connect the Micro USB charging cable to wireless charger.
- Insert the other end of USB cable to the USB port of the cigarette lighter socket. Insert the socket to vehicle's cigarette lighter port.

*The LED status light on cigarette lighter charger will turn to green in standby mode indicating wireless charger device is properly connected to the power source.

Charging for mobile phones

- Press the button on the top of wireless charger to release the clamp of the phone holder.
- Press the button on bottom of wireless charger to release the clamp of bottom bracket.
- Place the Qi-enable device in the cell phone holder and retract the elastic clamp until the phone is firmly fixed and secured. Blue LED light indicates charging.

Notes

- Do not squeeze or collisions.
- Do not disassemble or throw into fire or water, to avoid causing a short circuit leakage.
- Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon.
- Do not place too close with magnetic stripe or chip card (ID card, bank cards, etc.) to avoid magnetic failure.
- 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.
- To take care of the children, to ensure that they won't play the wireless charger as a toy, to avoid unnecessary accidents.

车载快速无线充电器 用户手册

用户手册

感谢您购买本产品，本产品是一款车载智能手机无线充电器，可充当车载手机支架并延长手机的使用寿命，让您轻松体验数码产品的无限乐趣。

使用本产品前请认真阅读本手册并妥善保存，以备查阅。

整体示意图

规格参数

输入电压: DCSV 3A DC9V 2A
DC 12V 1.5A
工作频率: 113-205KHz

充电距离: ≤10mm
电力转换: ≥72%

产品概览

无线充电器×1
车载支架×2
USB数据线×1
汽车车充头×1
兼容QC2.0快充

备注：此产品支持两种无线充电模式
1. 快速无线充电模式（输出10W）
当设备支持快速无线充电时启动，例如：三星 Galaxy S6 Edge +, Galaxy Note5, Galaxy S7, Galaxy S7 Edge。
2. 标准无线充电模式（输出5W）
当设备只支持标准无线充电时启动，例如：三星 Galaxy S6, S6 Edge 等其他支持Qi无线充电的设备。

安装充电器

- 将无线充电发射板上的卡扣对准发射板支架上的卡扣，扣紧成一个整体。
- 将支架安装在水平仪表盘上，为避免由于仪表盘表面粗糙而影响吸盘吸附力，需用力按压支架确保底部PU胶表面与仪表盘紧密贴合。
- 捏紧固定杠杆将其合并并检查其固定状况。

安装充电器

- 将无线充电发射板上的卡扣对准发射板支架上的卡扣，扣紧成一个整体。
- 将弹簧锁扣往前推，挂钩卡扣伸入汽车出风口并贴紧叶片扣紧。
- 脚踏支架处撑住出风口边缘位置，如无法固定住，请重新调整挂钩卡扣性叶片的位置。

连接电源线

- 将电源线连接至无线充电发射板。
- 将电源插入汽车的点烟器插座。

*当设备使用电源时，电源上的电源指示灯会亮起显示绿色。

为手机充电

- 按充电板背部上端按钮，两侧松紧实将会弹开。
- 按充电板背部下端按钮，底部松紧实就会弹下。
- 将带有无线充电功能的手机置于无线充电发射板中，调整松紧实，直到手机牢固固定到位，充电指示灯变为蓝色表示手机开始充电。

注意事项

- 请勿挤压或碰撞。
- 请勿自行拆卸或投入火中、水中，避免造成短路漏电。
- 请勿在严重高温、潮湿或腐蚀性环境下使用无线充电器，避免损坏电路出现漏电现象。
- 请勿与带磁条或者芯片的磁卡（身份证、银行卡等）放置太近，避免造成磁卡失效。
- 请保持植入医疗设备（心脏起搏器、植入性耳蜗等）与无线充电器之间的距离至少为20cm，以避免对医疗设备造成潜在干扰。
- 孩童做好儿童，以确保他们不将无线充电器当成玩具来玩，以避免不必要的意外。

FCC Warning

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.

Any 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 radiofrequency 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.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.