

车载无线充电支架说明书

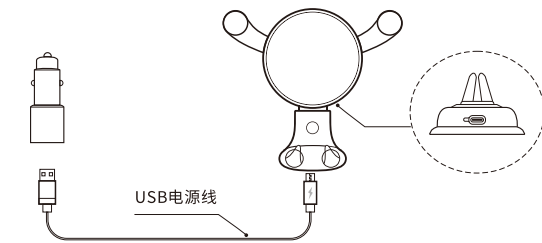
AUTOMATIC CAR MOUNT HOLDER WITH WIRELESS CHARGER

规格参数

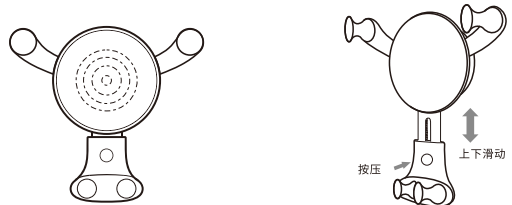
产品名称: X3支架	符合标准: 兼容Qi标准
接收距离: ≤8mm	工作频率: 110-205KHz
电力转换: 普通充73%/快充约83%	功率: 5W / 10W
输入电压: 5V /9V	输入电流: 2A/9V 1.8A(自适应)

注: 快充功能需要配备QC2.0/3.0车载充电器。输出功率与效率为换算值, 仅供参考。(本产品不含电源适配器)

使用说明



①将电源适配器插在插座上
②USB电源线一端连接适配器,一端连接充电器
③连接电源, 进入待机模式



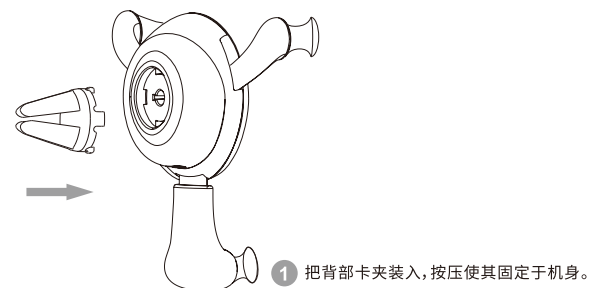
④ 本产品下部支架可上下伸缩, 根据不同型号的设备调整适合的高度使手机背部中心区域对准支架主体中心区域, 以获得最佳充电状态和效率, 在充电的同时可以浏览地图, 来电信息等, 非常方便, 人性化设计。

⑤ 将设备接上电源线, 把支持无线充电的手机放置在支架上卡紧后, 即可自动开始为设备充电。

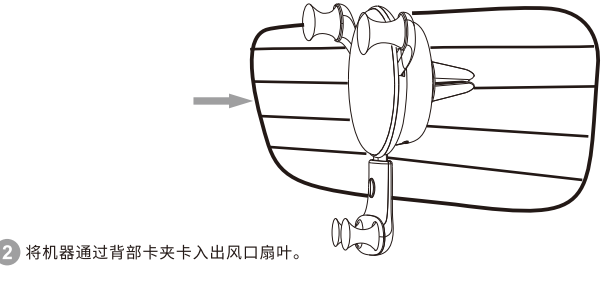
快充模式: 需设备支持快充模式 (如三星Galaxy s, Galaxy NOTE 系列手机)

注意事项

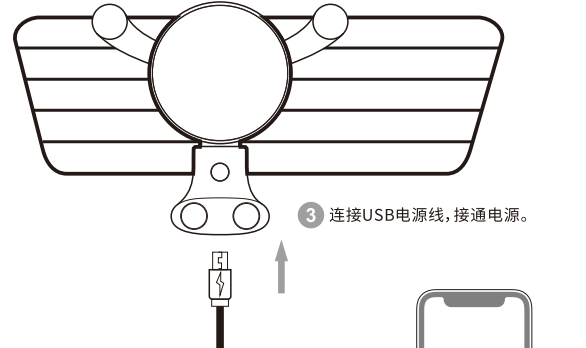
①请勿挤压或碰撞
②请勿自行拆卸或投入火中、水中, 避免造成短路漏电
③请勿在严重高温、潮湿或腐蚀性环境下使用无线充电器,避免损坏电路出现漏电现象
④请勿与带磁条或者芯片的磁卡(身份证/银行卡等)放置太近,避免造成磁卡失效
⑤请保持植入医疗设备(心脏起搏器、植入性耳蜗等)与无线充电器之间的距离



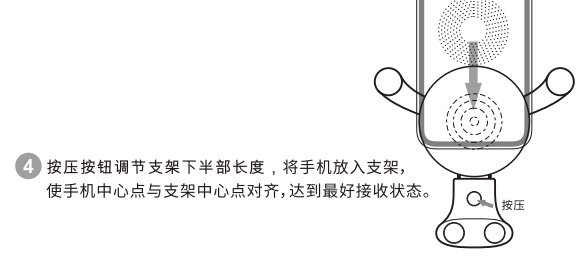
① 把背部卡夹装入, 按压使其固定于机身。



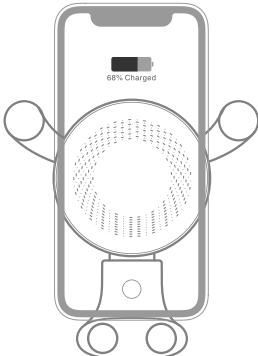
② 将机器通过背部卡夹卡入出风口扇叶。



③ 连接USB电源线, 接通电源。



④ 按压按钮调节支架下半部长度, 将手机放入支架, 使手机中心点与支架中心点对齐, 达到最好接收状态。



Standard Accessories

Car Mount Phone Holder
User Manual
USB Cable

Available for :
SAMSUNG: Galaxy S7/S8/ Note8
APPLE: iPhone 8/ 8 plus /iPhone X
Qi Standard Devices

Made in China

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

FCC ID: 2APDM-X3

The device has been evaluated to meet general RF exposure requirement.

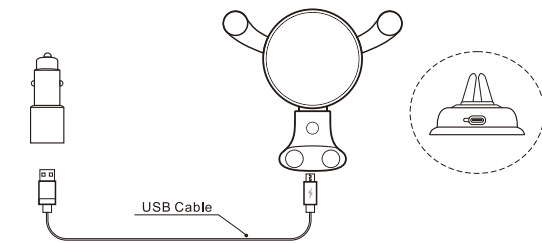
This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Specification

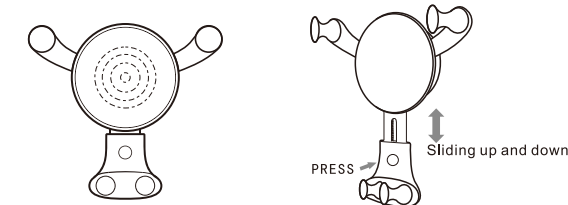
Model: Holder X3	Standard: Compile with Qi Standard
Distance: ≤8mm	Frequency: 110-205 Khz
Peak Efficiency: Normal 73%, Fast 83%	Power: 5W/10W
Voltage: Normal:DC4.9V.5.25V, Fast: 9V 1.8A (auto)	
Dimension: L104*W78*H12mm	Weight: 65 g

IMPORTANT NOTE: QC 2.0/3.0 Fast Charging Adapter is required for the fast wireless charging feature. (Adapter not included.)

Instuction



① Plug the power adapter into the socket
② One end of the USB power line is connected to the adapter, and the other end is connected with the charger
③ Connect the power and enter the standby mode



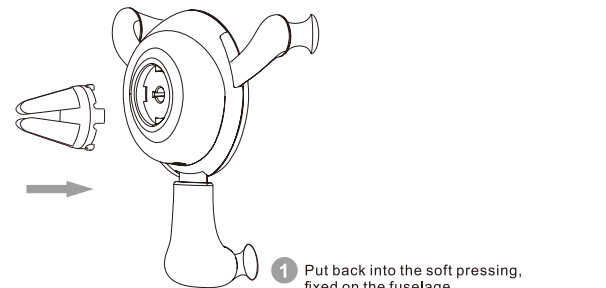
④ The bracket can be stretched downwards, adjust the appropriate size of charging area according to different types of devices, at the same time charging can browse maps, caller information, etc., very convenient, user-friendly design.

⑤ Connect the USB cable to the device, Place the cellphone that support wireless charge on the holder, Then it will charge automatically.

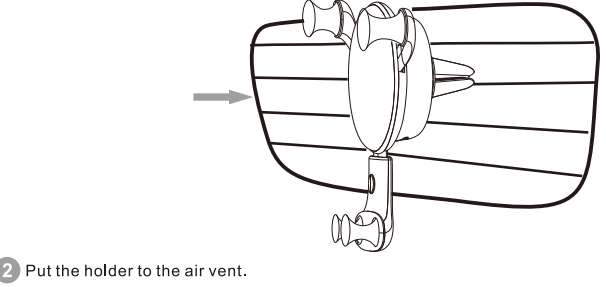
Fast charging mode: the device needs to support fast charging mode (such as Samsung Galaxy S, Galaxy NOTE series mobile phones) .

Note

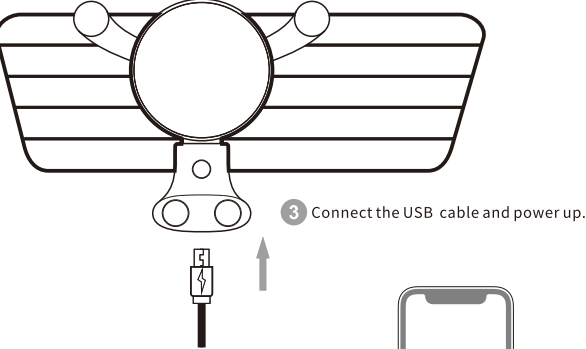
① Do not disassemble or throw it into fire or water.
②Do not use it in severely hot, humid or corrosive environments to avoid circuit damage and occurs leakage phenomenon.
③ Do not place too close to magnetic stripe or chip card (ID card, bank cards, etc.) to avoid magnetic failure.
④Take care of the children to ensure they won't play it as a toy to avoid unnecessary accidents.



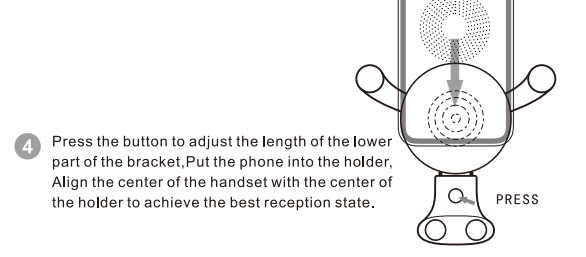
① Put back into the soft pressing, fixed on the fuselage.



② Put the holder to the air vent.



③ Connect the USB cable and power up.



④ Press the button to adjust the length of the lower part of the bracket, Put the phone into the holder, Align the center of the handset with the center of the holder to achieve the best reception state.