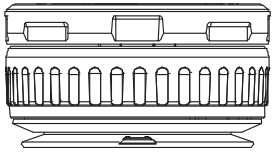


真空磁吸无线充支架 使用说明书



感谢您购买及使用本产品,为了给您带来更好的使用体验,请仔细阅读本说明书。

包装清单及参数说明

参数信息

品名: 真空磁吸无线充
输入电压/电流: 5-9V 3A 推荐配合QC3.0充电头使用
输出功率: 5W/7.5W/10W/15W (Max)
输出频率: 110K-205KHz
输出功率苹果手表: 2.5W (三合一支持)
输出功率苹果蓝牙耳机: 5W (三合一支持)
支持规格: 符合Qi无线充电协议充电
最佳无线充距离: 0-2mm
设备接口: Type-C

功能说明

产品简介

A: 磁吸无线充组件 B:180度转轴
C:360度转轴 D:转动锁紧机构
E:吸盘组件

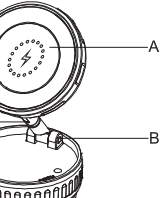
功能介绍

本产品采用吸盘负压结构,通过转动底座使拉轴滑至斜坡的最高位置实现对吸盘进行拉伸形成负压,实现快速吸附固定在汽车(家居)挡风玻璃或其它具有光滑表面的(显示屏)汽车内饰板上(光滑大理石/瓷砖/光滑桌面)手机可以直接放置在活动座上,由磁吸固定;通过三节转轴相配合,可以随时调节活动座的高度以及旋转角度,以调节手机至所需的位置及角度;需要拆下时转动底座回开锁位置,用手指轻扣支架底部吸盘取下本产品,操作简单方便。另外在转动时,具有转动卡位发声效果,提供了额外的反馈和提示功能.本产品支持无线充电功能。

连接电源

将数据线的USB端连接车上的可充电接口(不建议使用汽车原厂USB接口,建议连接点烟口充头)

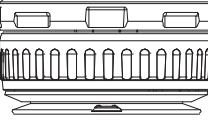
使用说明



- 用湿巾/布巾擦拭要吸附位置再用干巾布擦拭表面灰尘。
- 把本产品放在清洁干净的需吸附的光滑表面,再调整合适角度并轻按产品顺时针转动底座90度,此时吸盘会牢牢吸附在指定位置。
- 通过三节转轴调整所需位置,自动吸在磁吸组件上。
- 当需要移动吸盘位置/带走本产品时,需逆时针转动90度使底座转回开锁位置用手指轻扣支架底部吸盘取下产品,产品可折叠收纳。

60x81mm

**User Manual for
Vacuum Magnetic Wireless
Charging Bracket
Model:S680-3in1**



Thank you for purchasing and using this product. In order to bring you
For a better user experience, please read this manual carefully.

Packaging List and Parameter Description

parameter information

Product Name: Vacuum Magnetic Wireless Charging
Input voltage/current: 5-9V 3A recommended for use with QC3.0 charging head
Output power: 5W/7.5W/10W/15W (Max)
Output frequency: 110K-205KHz
Output power of Apple Watch: 2.5W (three in one support)
Output power Apple Bluetooth earphones: 5W (three in one support)
Supporting specifications: Charging in accordance with Qi wireless charging protocol
Best wireless charging distance: 0-2mm
Device interface: Type-C

Function Description

Product Introduction

A: Magnetic wireless charging component
B: 180 degree rotation axis
C: 360 degree rotation axis
D: Rotating locking mechanism
E: Suction cup component

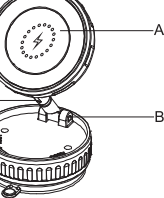
Function Introduction

This product adopts a suction cup negative pressure structure. By rotating the base to make the pull shaft reach the highest position, the suction cup is stretched to form negative pressure, achieving rapid suction and fixation on the car (home) windshield or other smooth surface (display screen) car interior panel (smooth marble/tille/smooth desktop). The phone can be directly placed on the movable seat and fixed by magnetic suction: through the cooperation of three rotating shafts, the height and rotation angle of the movable seat can be adjusted at any time to adjust the phone to the desired position and angle; When it needs to be removed, rotate the base back to the unlocking position, and use your fingers to gently tap the suction cup at the bottom of the bracket to remove this product. The operation is simple and convenient. In addition, during rotation, it has a rotating locking sound effect, providing additional feedback and prompt functions. This product supports wireless charging function

Connecting the power supply

Connect the USB end of the data cable to the rechargeable port on the car (it is not recommended to use the car's original USB port, it is recommended to connect the cigarette lighter charging head)

Instructions for use



- Wipe with a wet towel/cloth towel to absorb the negative position before Wipe the surface dust with a dry towel cloth.
- Put this product clean and need to be adsorbed. The smooth surface, and then adjust the appropriate angle and Press the product to turn the base 90 degrees clockwise. At this time, the suction cup will be firmly attached to the specified position.
- Adjust the required position of the through the three hinges, and the is automatically absorbed on the magnetic suction component.
- When you need to move the suction cup position/take away this product At that time, it is necessary to transfer 90 degrees clockwise to the base in the base. Back to the unlock position, gently buckle the bottom of the bracket with your finger. The suction cup takes away the product, and the product can be folded and stored.

precautions

- Do not excessively squeeze or collide with the equipment
- Do not use wireless chargers in severely high-temperature, humid, or corrosive environments to avoid damaging the device's circuitry.
- USB application requires a device connected to the QC3.0 car charger head to function properly. (Connecting to the car's built-in USB port can easily cause charging and other issues)



Thank you for using this product!

The pictures are for reference only, and the actual product shall prevail
The interpretation right of this product belongs to the original manufacturer

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.