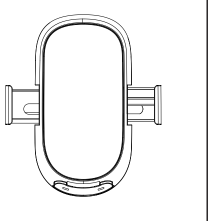
# 材质: 120g铜版纸覆亚膜 双面印刷 风琴折

成品尺寸: 65\*90mm\*7P



## 感谢您购买本公司产品,本产品是一款智能车载手 机无线充电器,让您轻松体验数码产品无限乐趣。 使用本产品前请认真阅读并妥善保管本手册,以备



Type-C 电源线 QC 车充头 (选配)

配件清单

出风口夹 (选配) 中控台支架 (洗配



注:QC 车充头、出风口夹、中控台支架支架均为选配,并非标配。

(选配)

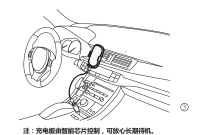
(选配)

#### 安装方式一

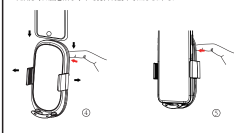
1.将塑胶螺母装进球头,然后安装到车载无线充电器固定卡位,旋紧螺



2. 出风口夹安装好后,将车载无线充电器卡在车内导风叶片上固定 新了ype-C 电源线一端连接车载无线充电器底部接口,另一端连接 Q C 车充头;通电后,车载臂膀自动将张开,指示灯为白色灯,长亮 2 秒灭,进入



3.使用手指触摸外壳右后上角的感 应区域(如图(9所示)臂膀自动感应 张开,将手机置于其中,臂膀自动锁紧;取拿手机时,以手再次触摸外壳 右后方(如图(9所示),可打开臂膀,取出手机即可。

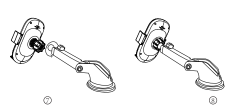


4.LED 状态显示为:通电后,LED 指示灯长亮2秒,灯灭后进入待机状态 充电时, LED 指示灯长亮 2 秒, 灯灭后进入充电状态; 满电后, LED 指示 灯长亮2秒,灯灭。报警停止充电(如图⑥所示)

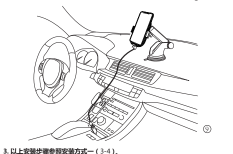


安装方式二

1. 将塑胶螺母装进球头, 然后安装到车载无线充电器固定卡位, 旋紧螺母 支架安装成功。(如图⑦⑧所示)



2. 将其固定在车内中控台上;也可以固定在挡风玻璃上。(如图 ⑨ 所示 )



#### 产品规格

输入电压	5V2A 9V1.8A
工作频率	110-205KHz
电力转换	≤75%
规格尺寸	126mm*67mm*53mm

#### 注意事项

1. 本产品请用标配Type-C电源线,要求电源线电流1.5-2A; 2.车载充电器不宜置于潮湿或高温环境下,此产品不防水,适宜温 度为0-60℃;

3.使用过程中会有一定的发热,车内常温下发热不超过60℃属正常

4.各类无线充手机充电电流以及电池容量存在差异,所以充满电时 间不一致,与车载无线充电器充电性能无关;

5.请在汽车启动后再使用本产品,避免因汽车点火时电瓶电压过低

6.注意Type-C接口的卫生,长时间不用时取下车载充电器存放; 7.请将本产品远离儿童放置。

注:从安全考虑出发,劣质QC车充头极易发生安全隐患,建 议用户从正规渠道选购正品QC车充头、Type-C电源线。

#### **PRODUCT MANUAL** In-car Wireless Charger

∴ (€ F© RoHS

中国制造

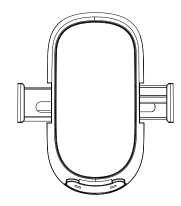
∴ (€ F© RoHS

MADE IN CHINA

### **Product Introduction**

Thanks for choosing us! This is a in-car wireless charger for smartphone that allows enjoying the fun of digital products

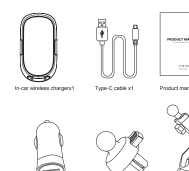
Please read the manual carefully before using the product, and keep properly for checking.



#### **Configuration list**

Type-C cable Product manual Air outlet clip (option) Center console holder(option

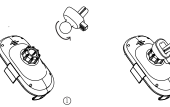
(选配)



Remake:Quick charge adapter,air outlet clip and center

#### Installation 1

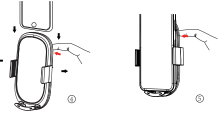
1.Attch the plastic nut with the ball joint, and fix it on the back of in-car wireless charger,tighten it.(AS(1)(2))



2.Fix the charger on the air-outlet in the car with the clip,and let the type-C cable link the charger with the Quick Charge adapter.wings will automatically open.The white indicator will light for 2s and then in standby mode after power on(As3)



3. Touch sensing area at the upper right corner of the backside housing, wings will automatically open (as shown in figure (4), Then put your mobile phone on car charger, wings will be locked automatically. When taking out your mobile phone just lightly touch the same sensing area (as



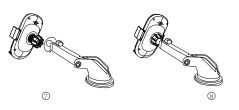
4.LED staus display as:white breathing indicator keeps 2s once charged with electricity,and standby is no indication.when there is a phone charged,LED breathes s and goes off.White breating indicator keeps 2s when obile phone is full chargerd. Alarm stop charging (AS 6)--



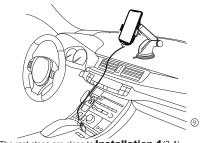
NOTE:Only samsung mobile phone conform to the full rechatge feedback now.Another phone will not send any notice after full recharged.

#### Installation 2

1.Attach the plastic nut with the ball joint, and fix it on the bace of in-car wireless charger, tighten it .(as 78)



2.Fix it on center console or on windscreen.(AS (9))



3. The rest steps are close to **Installation 1**(3-4)

#### Efficiency Size

Specification

Frequency

		-
ttentio	1	
Standard type-	c cable with 1.5-2A current is required.	

5V == 2A 9V == 1.8A

110-205KHz

≤75%

126mm\*67m\*53mm

2.Vehicle charger should avoid wet or high temperature environment, non-waterproof and the temperature should between 0-60°C

3.Heating Under 60 °C is a normal situation of the charger at normal temperature. 4.Different devices differ the time before full-charged

because of the actual current or battery capacity, which is not about the charger's quality.

5.It should be used after starting the vehicle,to avoid failure of ignition caused by a very low voltage.

6.Keep the type-C port clean, and take down the charger while it's not in frequent use.

7.Keep it away from children.

NOTE:Poor quality chargers cause a lot danger,thus you'd better get the chagers and type-C cables from regulated channels for safe.

### **FCC Statement**

This device complies with part 15 of the FCC rules. Operation is subject to the following two cond itions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: 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 d evice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable prote ction against harmful interference in a residential installation. This equipment generates uses and c an 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 int erference 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, t he 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 important announcement

### Radiation Exposure Statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.