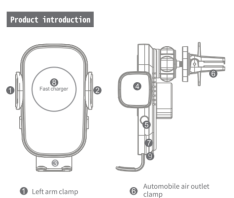
# 68\*100MM 80G铜版纸,单黑印刷





- Right arm clamp Rottom arm clamp
- Automatic telescopic arm clamp
  Power input port
- Product parameters

Model: CW16 Color: Black Product size:117.5\*67\*50mm Package size: 120\*75\*68mm Body weight: 133g Gross weight: 198g Material: ABS+ PC

Name: full automatic vehicle bracket Input power: 5V / 2A 9V / 2A Output power: 15W (max) Effective distance of wireless charging: 3~6mm slow charging > 70%, fast charging > 75%

Working frequency: 110-205khz

indicator light

Wireless charging center area

#### On mode

Mode	indicator
Electrify	Green to blue
Standby	Blue light always on
Charge	Green light breath
Full	Extinction of lamp
Foreign matter detected	Blue light flashing
Over temperature protection status	Blue light flashing

- 1. Press the outlet clamp to fix the outlet, then adjust the direction and
- 2. Install the main body and turn the tightening knob.
- 3. Plug in the USB cable to make sure the product is powered of 4. Put it into the phone, and the arm clips on both sides will be clamped
- 5. Press the button lightly, the arm clip will open automatically and take

## Product description

- $\cdot \ \mathsf{Wireless} \ \mathsf{charging} \ \mathsf{for} \ \mathsf{devices} \ \mathsf{conforming} \ \mathsf{to} \ \mathsf{the} \ \mathsf{Q} \ \mathsf{I} \ \mathsf{wireless} \ \mathsf{charging}$
- · Wireless charger supports 15W quick charge, universal iPhone and
- $\cdot \ Wireless \ charging \ induction: When the mobile phone with wireless \ charging \ comes \ near the \ charger, the \ latter \ two \ clamps \ will$ automatically clamp the mobile phone and charge it wirelessly charging comes near the charger, the latter two clamps will be automatically clamped, which can be used as a mobile phone stand

- · The automatic telescopic boom is flexible, so you can easily fix the phone to charge it or retrieve it
- · Fixed in the air outlet of the car, 360 full Angle adjustable, you can adjust the direction of your mobile phone at will.
- · Oovercurrent protection, overheat protection, short circuit protection · Product certificates :FCC,CE,ROHS

## Product details

- 1. This product has the function of storing electricity. It can open and close the arm clip twice after flameout to prevent the embarrassment of not being able to open the arm clip after flameout.
- 2. The product adopts corrugated anti-skid silica gel pad design, which can effectively avoid the mobile phone buttons.
- 3. This product adopts u-shape armrest curve, and the phone will not slide out even if placed face down.
- 4. The product has a circulating cooling hole to protect the mobile phone from heating.

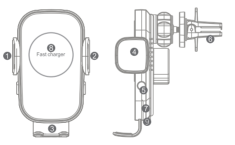
## Packing list

- 1. Machine X 1
- 2. USB cable X 1
- 4. Operation manual X 1

全自动车载支架

使用说明书

#### 产品介绍



6 汽车出风口夹子

8 无线充电中心区域

输入功率: 5V/2A 9V/2A

制压功率: 15W (MAA) 无线充电有效距离: 3~6mm 转换效率: 慢充≥70% 快充≥75%

输出功率: 15W (MAX)

工作频率: 110-205KHz

9 电源输入口

7 指示灯

- 左臂夹
- 2 右臂夹 3 底部臂夹
- 4 自动伸缩臂夹 6 按钮
- 产品参数 名称: 全自动车载支架 型号: CW16

颜色: 黑 产品尺寸: 117.5\*67\*50mm 包装尺寸: 120\*75\*68mm 机身重量: 133g 毛重: 198g 材质: ABS+PC

## 亮灯模式

模式	指示灯
通电	绿灯转蓝灯
待机	蓝灯常亮
充电	绿灯呼吸
充满	灯灭
检测到异物	蓝灯闪烁
过温保护状态	蓝灯闪烁

### 使用说明

- 1.按压出风口夹子固定至出风口,然后调整方向并固定好螺帽。
- 2.装上主体部分,并旋转拧紧旋钮。
- 4.放入手机,两侧臂夹会自动夹紧。 5.轻按按钮,臂夹自动打开,取出手机。

- ·为符合Qi无线充电标准的设备无线充电。
- ·无线充电器支持15W快充.通用苹果和安卓机型。
- ·无线充电式感应:当带有无线充电的手机靠近充电器时,被感应到后两个 夹臂会自动夹紧手机,并无线充电
- ·异物检测式感应:当不带无线充电的手机靠近充电器时,被感应到后两个 夹臂也会自动夹紧,可作手机支架用 ·自动伸缩夹臂可以灵活地伸缩,所以你可以很容易地固定手机充电或
- 取同手机 ·固定在汽车出风口处,360全角度可调,你可随意地调整你的手机方向。
- 过流保护、过热保护、短路保护 ·产品认证书:FCC,CE,ROHS

- 1.本产品有蓄电功能,熄火后任可以开合臂夹两次,防止熄火后无法打开
- 2.本产品采用波形防滑硅胶垫设计,可有效的避开手机按键。 3.本产品采用U形抱臂弧度,手机屏幕朝下放置也不会滑出。
- 4.本产品有循环散热孔,保护手机充电不发热。

#### 包装清单

- 1.机器 X 1 2.USB线 X 1
- 3.出风口夹子 X 1
- 4.使用说明书 X 1

#### **FCC Warning Statement**

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