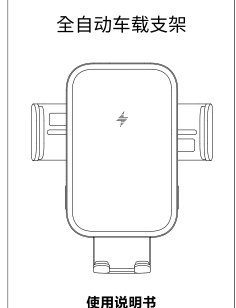
尺寸: 60x90mm

材质: 80g铜版纸+正反单色印刷+风琴折



## 产品介绍 1 左夹臂 5 无线充线圈区域 2 右夹臂 6 按钮 ❸ 底托 7 Type-C 充电口 4 指示灯 8 螺帽 产品参数 产品名称: X6 工作频率: 110K-205KHZ

### 亮灯模式

模式	指示灯
通电	侧键指示灯常亮
待机	侧键指示灯常亮
充电	侧键指示灯呼吸
充满	侧键指示灯呼吸
检测到异物	侧键指示灯闪烁5S熄灭
电压异常指示	侧键指示灯熄灭

- 1、把该产品与配件通过球头螺帽装配并旋紧 (可兼容其他球头直径 17mm配件) ,并固定在汽车合适位置。用数据线把产品与OC3.0车 充或PD18W及以上车充(选配)连接,并插入点烟器处取电。
- 2、该产品通电后,指示灯常亮,自动检测本产品上是否有手机 1) 有手机时,夹臂夹紧手机的状态不变。
- ② 没有手机,5秒内自动张开左右夹臂和底托等待需充电的手机放入 当手机放在产品上,底托托住手机,无线充线圈会通过FOD感应到手 机的金属部件,并根据不同手机的尺寸,底托和左右夹子同时向线圈 中心移动自动夹紧手机并对手机无线充电 (如果手机具备无线充功能 ) , 因为手机的长宽比例基本一致, 所以充电线圈和接收线圈的位置
- 都是相对重叠自动对齐。在无需调节底托的情况下保证了充电效率。 (本产品双线圈版本支持给三星Z-FILP翻盖手机充电) 3、产品无线充电启动时指示灯呼吸;如果手机不支持无线充电,指
- 示灯闪烁5S熄灭, (有可能部分没有无线充功能的手机本产品感应不 到,需要按按键夹紧手机)。 4、为了保证充电的效率和稳定性,无线充的最佳距离是4mm以内 并不能穿透金属, 所以需要避免用金属的或太厚的手机保护壳, 这

样才能保证手机快速的无线充电。(大于4mm充电效率低,大于 6mm可能不能充电)

5、取下手机方式:

单击左右的任一按键,夹臂和底托都张开到最大,等待取出手机,如 果5秒内没有取出手机,支架会再次自动夹紧手机。

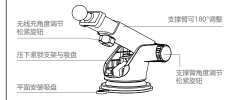
6、通电后产品如果不亮灯或闪烁、按键失灵、无线充不工作,夹子 不张开或合拢,以上情况请停止使用并退回销售商处理。

- 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 开左右夹臂自动夹紧手机,并同时启动无线充电。
- 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 开左右夹臂也会自动夹紧,可作手机支架用。
- 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
- 电路保护功能:过流保护、过热保护、短路保护。
- 产品认证书: FCC.CE.ROHS

#### 吸盘支架

将吸盘放置于合适的平面位置(中控台和档风玻璃),调整角度按下按

固定后可随意调节角度和前后距离。TPU吸盘+滴胶双重吸附,一键即 锁紧。







根据汽车出风口叶片位置调整好出风口夹子支撑件和可旋转夹子组件的 位置;插入汽车出风口,根据叶片厚度选择锁紧开关档位;适用于大部 分汽车出风口一键锁紧。硅胶接触汽车, 更紧更贴合更好保护汽车不刮

#### 产品细节

1.本产品有蓄电功能,熄火后5分钟内仍可以开合臂夹两次,防止熄火后 无法打开壁伞的尴尬

3.本产品采用左右夹臂和底托三轴联动全自动夹臂设计。

2.本产品防滑硅胶垫采用局部凹槽设计,可有效的避开手机按键。

4.本产品有循环散热孔,保护手机充电不发热。

#### 包装清单

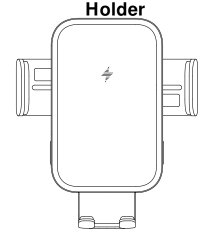
1.车载无线充支架 x1 2.USB线 x1

3.吸盘支架 x1 4.出风口夹子 x1

5.使用说明书 x1

FC ( RoHS 🚓 🕱

# **Three-Axis Linkage** Wireless Charger Car Holder



**User Manual** 

#### Product introduction

推荐充电距离: <4mm

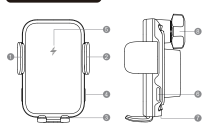
输 入: 5V/2A, 9V/2A

适用手机: 4.0-6.9英寸

净 重: 135.2 g

输出功率: 5W/7.5W/10W/15W

产品尺寸: 98.5\*63\*21.34 mm



6 Wireless charging coil area

Type-C charging port

Button

- 1 Left arm clamp
- Right arm clamp Bottom bracket
- indicator lights

### Product parameters

Product name: X6 Operating frequency: 110K-205KHZ Recommend Charging distance: ≤ 4mm Input: 5V/2A, 9V/2A Output power: 5W/7.5W/10W/15W Applicable mobile phone: 4.0-6.9 inches Product size: 98.5\*63\*21.34 mm Net weight: 135.2 g

#### Lighting mode

Mode	Indicator light
Power on	Indicator light is always on
Standby	Indicator light is always on
Charging	Indicator light breathing
Full Charged	Indicator light breathing
Foreign object detected	Indicator lights flash for 5s and turn off
Over temperature protection status	Indicator light off

1. The product and the accessories are assembled and tightened by the ball head nut (compatible with other ball head diameter 17mm) and fixed in the suitable position of the car. Connect the product with QC3.0 car charger or ≥PD18W car charger (optional) by cable and insert it into cigarette lighter .

2.After power on, the indicator light is always on, and it can automatically detect whether there is a mobile phone on the

(1) When there's a phone on it, the clamping arms hold the phone

(2) Without a phone on it, the product will automatically open its arms and bottom bracket within 5 seconds to wait for the phone to be put upon it. When the mobile phone is placed on the product, the bottom support holds the mobile phone, the wireless charging coil will sense the metal parts of the mobile phone through the FOD, depending on the size of the phone, the bottom holder and the clamp-arms move simultaneously to the center of the coil, to automatically clamp the phone and charge it (if the phone has a wireless charging function), because the ratio of length to width of the phone is basically the same, so the positions of the charging coil and the receiving coil are automatically aligned relative to each other. The charging efficiency can be ensured without adjusting the

(The dual-coil version supports charging Samsung Z-FILP phones) If the phone does not support wireless charging, the indicator will flash and turn off for 5s (there may be part of the mobile phone without wireless charging function can not be detected by this product, the need to press the button to clamp the mobile phone. 4. In order to ensure the efficiency and stability of charging, the best wireless charging distance is ≤4mm and can not penetrate the metal. so need to avoid using metal or too thick mobile phone case, this allows the phone to charge quickly and wirelessly. (Charging distance ≥4mm is inefficient and ≥6mm may not charge)

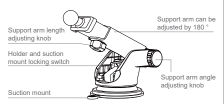
5. The Way to remove the phone:
Click any button on the left or right, clamp-arms and bottom bracket are open to the maximum, waiting to take out the phone, if the phone is not taken out within 5 seconds, the product will automatically clamp the phone again.

6. If the product does not turn on the light or flicker, button and wireless charging does not work, clamp-arms do not open or close please stop using and return to the seller for Solving the problem.

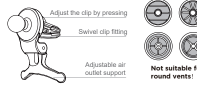
- Wireless charging for devices that meet Qi wireless charging
- Wireless charger supports 15W fast charging, Universal Apple and Android models.
- · Wireless charging detective; when the mobile phone with wireless charging function close to machine and be sensed, it will open the left and right arm to automatically clamp the mobile phone, and start wireless charging.
- · Foreign object detective: when a phone without wireless charging function is close to the machine and be sensed, the machine openthe clamp-arms and also automatically clamp the phone, it is used as a normal phone stand without charging.
- Fixed in the car air outlet, 360° adjustable, you can adjust the direction of your phone at will. · Circuit protection function: over-current protection, overheat
- protection, short circuit protection • Certification: FCC,CE,ROHS

#### Suction cup holder

Position the sucker in the right position (dashboard and windshield), adjust the angle, press the locking-key to make the sucker lock firmly. After fixing, the angle and distance can be adjusted at will, (TPU sucker + drop glue double adsorption, one-key to lock.)



### Air vent mount



Adjust the position of the support part and the Rotatory vent-mount according to the position of car outlets, install the machine to the car outlet, select the locking switch gear according to the thickness of the blades; Suitable for most automobile air outlet. The silicon rubber of the clamp mouth contacts the air outlet, more tightly fits, better protects the outlet not to be scratched.

### Product details

- 1. This product has a built-in capacitor, after power off within 5 minutes can still open the clamp arm twice, to prevent it can not open the clamp-arms after the car stalled .
- 2. This product uses the clamp-arms and the bottom support three-axis linkage automatic clamp design.
- 3. The anti-slip silicone pad is designed with Partial slit design, which will not block the keys of the mobile phone
- 4. This product has a circular cooling hole, to protect mobile phone charging does not heat

#### Packing list

- Car wireless charger \* 2. USB cable \*1
- . Suction cup holder\* 4. Air outlet clip \*1

5. User Manual \*1

FC ( F RoHS & Z

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

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.

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

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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