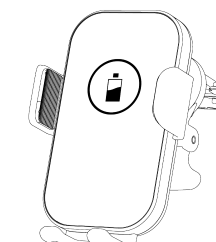
X10

Vehicle wireless charging bracket



Product features:

- 1. The glass lens emits light, which is especially high-end
- technology. 2. Metal frame made of hardware makes the texture brighter and stronger.
- 3. Stepping motor, silent, longer service life.
- 4. Touch the machine at the bottom, breaking the traditional way and creating new feelings.
- 5. Built-in Farah capacitor, after power failure and flameout,
- any machine can be taken. 6. FOD automatic foreign body detection and intelligent metal

identification.

Specification parameters:

Product Name: X10 Car Wireless Charging Bracket

Input: OC3.0 car charger adapter Output power: 15W (10W 7.5W 5W is supported) Applicable to mobile phones: 4.7-6.9 inches

Product weight: net weight 138g Gross weight: 240g

Material: ABS+PC+ motor+metal+silicone

Product dimensions: 11.9*7.6*5.8cm

2. Connect the Type-c interface at the bottom of the product with

instructions 1. Assemble and tighten the ball nuts of products and accessories

(compatible with them Other accessories with ball head diameter of 17mm), adjust the angle and fix it in the ideal position. The location of

the standard data cable, and the other Turn on the power port

(cigarette lighter) in the car to get electricity. Product lens blue

clamp the phone. If the phone QI wireless charging protocol is

3. After putting on the phone, the left and right wings will automatically

supported, and the product will start wireless charging at the same

time, such as If the mobile phone does not support wireless charging

the product will only clip the mobile phone with its wings, but it won't

product is 15 watts, and the charging effect is good. It will be different

4. In order to ensure the charging effect and stability, this product cannot

penetrate gold. It is used to charge the mobile phone, and an excessively

5. When picking up the mobile phone, touch either of the two touch

keys on the foot. Yes, the wings of the product will open automatically

and the mobile phone will be removed. (It can also be straight Take the

mobile phone by force, but pay attention to pressing the product to

off, you can also touch the machine. The product has a built-in Farah.

Capacitor, which can be opened and closed by touching for 1-2

prevent the shelf from falling off) When the car is turned off and powered

thick mobile phone case (larger than 3mm) cannot be obtained. To

Charge the mobile phone. The maximum charging power of this

according to the charging environment and mobile phone.

lamp Light can work normally.

the best charging effect.

times in the power-off state.

silicone pad

regulate point

silicone pad

3. It is forbidden to use products in high-temperature and humid

4. Do not disassemble and assemble the product without

Screw head

silica gel

input port

Touch

sensina

Clamp arm

→ metal frame

Charging induction

Adjusting nut

Clamping

support point

S

matters need attention 1. this product needs a regular car charger such as OC3.0 to

will fail

environment

permission.

match the charging effect. 2. Please avoid excessive extrusion and collision, and the product

车载无线充支架

X10

产品特点: 1.玻璃镜片发光,显得格外高端科技. 2.五金材质金属框,质感更亮更强. 3.步进马达,静音,使用寿命更长. 4.底部触摸取机,打破传统方式,新感念. 5.内置法拉电容,断电熄火后,仟可取机。 6.FOD自动异物检测,智能识别金属. 规格参数: 产品名称: X10 车载无线充支架 输入要求: QC3.0 车充适配器 输出功率: 15W (支持10W 7.5W 5W) 适用手机: 4.7-6.9 英寸 产品材质:ABS+PC+电机+金属+硅胶 产品尺寸: 11.9*7.6*5.8cm 产品重量: 净重138g 毛重: 240g

使用说明

的位置。

光亮起既可正常工作。

到最佳充电效果。

1,把产品与配件的球头螺帽装配并旋紧(可兼容其

他球头直径17mm配件),调节好角度并固定在理想

2,用标配数据线接通产品底部 Type-c 接口,另一

头接通车内电源口(点烟器)取电。产品镜片蓝色灯

3.放上手机后左右翅膀会自动夹住手机,如果手机

支持QI无线充电协议,产品会同时启动无线充电。如

果手机不支持无线充的产品只会翅膀夹住手机,不会

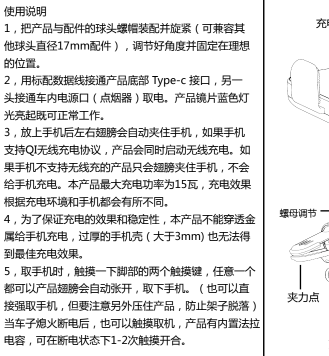
给手机充电。本产品最大充电功率为15瓦,充电效果

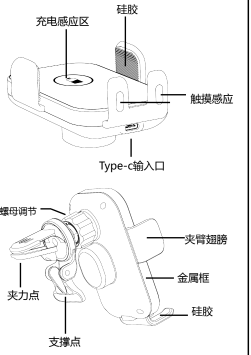
属给手机充电,过厚的手机壳(大于3mm)也无法得

都可以产品翅膀会自动张开,取下手机。(也可以直

根据充电环境和手机都会有所不同。

电容,可在断电状态下1-2次触摸开合。







注意事项

- 1,本产品需要 QC3.0 等正规的车载充电器来配充电
 - 效果才最佳。

- 2,请避免过度挤压和碰撞产品会失灵。
- 3,禁止在高温,潮湿环境下实用产品。 4,请勿私自拆卸组装产品。

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 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.

 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 device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.