

Caution

- •Use manufacturer-approved chargers and accessories;
- Do not operate or look at the charger as driving;
- Do not slide the charger or device, or cause a collision;
- Please use the product within the recommended temperature range, if use beyond the recommended temperature, it will damage the product or shorten the life of the product;
- Avoid touching the conductive material, such as liquid, metal, metal powder, dust and pencil lead etc.
- Do not allow children or animals to chew or swallow the Before using this product, please read this guide charger;to ensure using safely and properly.
- Do not disassemble, modify, or repair the charger; About product's other information,
- Do not place the Magnetic stripe cards near the charger pleas contact manufacturer. including credit cards,phone cards,bank card and registration card etc., magnetic field may damage the magnetic stripe cards.



Wireless Charger

WTS-C002-005 User Manual

[Specification]

Input:DC 5V/2000mA car charging adapter

Operation frequency:110KHz~205KHz

Efficiency:>70%

Effective charging distance:2~10mm

Compatible with Qi

Operating temperature:-10 °C ~+60 °C

Storage temperature:-20 °C ~+70 °C

[Accessory]





Manual

USB cable



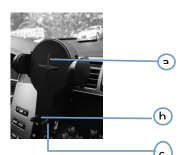
car changer adapter sold seperately

[Charger View]

a:Charging area

b:LED

c:Power Input Port



[How to use]







(1)







(4)

(5)

6)

- 1. As picture 1, align the hole position of the charger and the protruding part of the holder, and force them up to get stuck.
- 2. Install the charger into the blade of the air conditioner, and press the switch to the left/right position.
- 3. Connect the power cable, and insert the Micro USB plug into the charger power outlet.
- 4. As picture 4. press the button behind the charger by hand, let the charger's bracket arms open.
- 5. As picture 5, place the phone with your hands and press the clamping arm to the center to secure the phone.
- 6. LED red light indicates the state of standby, blue light indicates the wireless charging, red light flashing indicates the alarm.

•For your driving safety, please do not installed on the ront glass.



注意事项

- ●使用制造商认可的充电器,配件和用品:
- ●行车过程中请勿操作或注视充电器;
- ●请勿使充电器或设备滑落,或对其造成碰撞;
- ●请在推荐的温度范围内使用产品,如在 推荐的温度范围外使用产品会损坏产品 或缩短使用寿命;
- ●防止充电器接触液体、金属、金属粉末、 灰尘或铅笔芯等导电材料;
- ●请勿让儿童或动物咀嚼或吐咽充电器;
- ●请勿拆卸, 改装或修理充电器;
- ●磁条卡(包括信用卡,电话卡,银行卡存 折及登记卡等)请勿放在充电器附近 无线充电磁场有可能会损坏磁条卡。



使用本产品之前,请先阅读本指南,以确保安全和正确使用。 更多产品相关信息请联系厂家。

车载无线充电器

WTS-C002-005 用户说明书

[电气性能]

输入:DC 5V/2000mA 车载充电适配器

工作频率:110KHz~205KHz

效率:>70%

有效充电距离:2~10mm

兼容 Qi标准

工作温度:-10℃~+60℃

储存温度:-20℃~+70℃

[配件]





Manual

USB cable



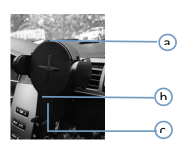
●车载充电器单独销售

[产品视图]

a:充电区域

b:LED指示灯

c:电源插口



[使用说明]













- 1、如图,把充电主体部分和出风口支架孔位对齐,往上用力卡住;
- 2、把充电器插入空调口出风叶上,用手按压上面的开关到左/右位置锁定;
- 3、连接车充电源线,将Micro-USB插头插入充电器电源口;
- 4、如图,用手按压充电器后面的按钮,支架夹持臂张开;
- 5、如图,放置好手机,用手将夹持臂往中间压紧,保证手机固定好:
- 6、LED红灯亮表示待机状态,蓝灯亮表示无线充电中,红灯闪烁表示报警;



●为了您的驾驶安全,请勿安装在前挡玻璃上。

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

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

FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements.

The device can be used in fixed/mobile exposure conditions. The min separation distance is 10cm.