

Product Name: Wireless charger

Model: JS-WC-MZ001

在使用本产品之前，请仔细阅读本手册。

Thank you for using this product, I believe this product can bring you a brand-new comfortable experience. If you have any suggestions for this product during use, please contact our company in time.

In the process of driving a car, the driver must ensure the safe driving of the car. Do not affect safe driving by viewing this product, or even cause serious traffic accidents. It is strictly forbidden to operate this product during driving. All consequences caused by the driver's illegal operation while driving have nothing to do with our company!

Please read this manual carefully before using this product.

关于无线充电 About wireless charger

本产品结合应用无线充标准，适合手机，数码等产品实现无线充电功能，免去了整理充电线缆的麻烦。

本产品上请勿放置信用卡或其他磁性存储介质，避免因消磁而丢失其所存储的信息。

为设备充电

To This product combines the application of wireless charging standards and is suitable for mobile phones, digital products and other products to achieve wireless charging functions, eliminating the trouble of organizing charging cables.

Do not place credit cards or other magnetic storage media on this product to avoid losing the stored information due to demagnetization.

Charge the device

1. 确保充电板上无任何杂物。
2. 将手机或其他兼容设备放在充电板上，当蓝色指示灯亮时，标示电池正在充电；当绿色指示灯亮时，标示电池充电完成。
3. 充电板与手机变热属于正常现象，如果在充电时使用手机（如：播放音乐等），充电板和手机可能变得更热。
4. 手机充电时需放置在充电器中间 WIFI 图标中心位置，且手机以 WIFI 图标为中心点，尽量保证上下左右居中摆放。

1. Ensure that there is no debris on the charging board.

2. Put the mobile phone or other compatible device on the charging board. When the blue indicator light is on, it indicates that the battery is charging; when the green indicator light is on, it indicates that the battery is fully charged.

3. It is normal for the charging board and mobile phone to become hot. If the mobile phone is used during charging (such as playing music, etc.), the charging board and mobile phone may become hotter.

4. When charging the mobile phone, it should be placed in the center of the WIFI icon in the middle of the charger, and the mobile phone should be centered on the WIFI icon. Try to ensure that it is placed in the center up, down, left and right.

专车专用 4S 店专供

车载手机无线充

Exclusively for 4S stores Car phone wireless charging

指示灯说明

指示灯名称 颜色 状态说明

充电指示灯 , 绿: 待机 ; 蓝 正在充电; 红 有异物

Indicator light description

Indicator name Color State description

Charging indicator ,Green :Standby ; Blue :Charging ; Red: object

基本参数

Basic parameters

工作温度

输入电压

输出最大功率

效率

工作频率

输出电压

输出最大电流

Operating temperature -20°C ~ +70°C

Input voltage DC 9V~16V

Output power 15W Max.

effectiveness >70%

working frequency 115kHz ~ 205KHz

The output voltage DC 5V or DC 9V

Output current 1.66A

故障排除

Troubleshooting

若产品无法正常运行, 请将产品所发生的问题的可能原因对照下列解决方法, 并采取相应的对策进行简单的检查。如果您按照下列所示的故障排除方法没能有效解决问题, 请与经销商联系。

If the product fails to operate normally, please compare the possible causes of the product's problems with the following solutions, and take corresponding countermeasures for a simple inspection. If you cannot effectively solve the problem according to the troubleshooting methods shown below, please contact your dealer.

症状 原因 处理

Symptom; Cause ;Treatment

绿灯不亮 无电源 主机运行异常 启动电源供电 重新开关机主机 联系经销商

Green light is off; No power ; The host is operating abnormally; Turn on the power supply ;Restart the host Contact the dealer

蓝灯不亮 无线接收来识别或启动 检查产品表面是否有金属物体

The blue light does not turn on Wireless reception to identify or start Check whether there are metal objects on the surface of the product

使用支持无线充电手机 手机放置无线接收区域

Use a mobile phone that supports wireless charging Place the mobile phone in the wireless receiving area

主机运行异常 联系经销商

红灯持续闪烁 无线接收未正常启动 手机放置无线接收区域 设备不兼容

The host is operating abnormally Contact the dealer

The red light keeps flashing; The wireless reception does not start normally; The mobile phone is placed in the wireless receiving area ,The device is not compatible

FCC WARNING

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.

Any 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.