

无线遥控电喇叭报警器 产品说明书

首次使用前请先将电喇叭和遥控器对码

RoHS CE FCC
MADE IN CHINA

产品介绍



电喇叭

型号	额定功率	额定输入	额定电压	额定频率	防水等级	防水等级
ABS	300mAh	5Vx0.2A	120dB	<100Hz	IP66	IP66

遥控器

型号	额定功率	额定输入	额定电压	额定频率	防水等级	防水等级
ABS+PC	60mAh	5Vx0.1A	<90dB	<100Hz	IP66	IP66

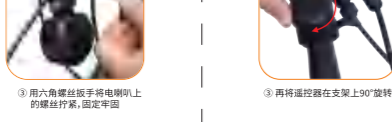
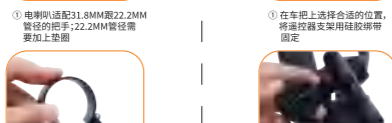
充电提示



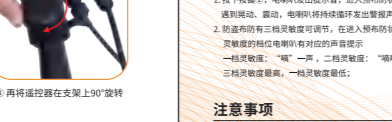
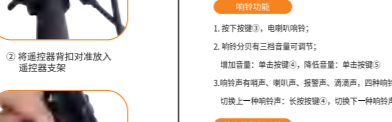
- 注意：第一次使用之前，请先将电喇叭和遥控器充满电；
1. 打开电喇叭或遥控器USB防水塞，将充电线插入Type-C口；
 2. 将充电线另一端接入到充电设备上。
- ※ 充电时红灯亮，充满电时绿灯亮；
 - ※ 单次充电时间为2.5小时左右；
 - ※ 充电完成后，请拔掉充电线并确保盖好USB防水塞。
 - ※ 注意：为避免电池在使用后损坏，电喇叭应至少每个月充满一次。

产品安装

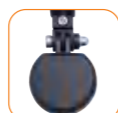
电喇叭安装



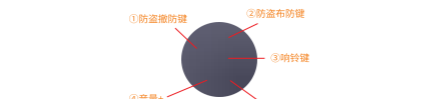
遥控器安装



操作说明



- ### 首次使用须知
1. 电喇叭按键为物理开关，长按2秒开关为开机，并长提示：“嗒”一声表示启动成功；“嗒”一声表示关机。
 2. 长按后电喇叭，电喇叭发出“滴滴”声进入待机状态。此时按下遥控器报警按钮，电喇叭发出“滴滴”声。



- ### 喇叭功能
1. 按下喇叭：电喇叭响。
 2. 喇叭响时长按喇叭按钮：喇叭响。
 3. 长按喇叭按钮：喇叭响。
 4. 长按喇叭按钮：喇叭响。

- ### 音量调节
1. 按下喇叭：电喇叭发出报警声，进入报警状态。此时，电喇叭发出报警声，进入报警状态。如车辆震动、震动、喇叭响时长按喇叭按钮：喇叭响。
 2. 长按喇叭按钮：电喇叭发出报警声，进入报警状态。此时，电喇叭发出报警声，进入报警状态。如车辆震动、震动、喇叭响时长按喇叭按钮：喇叭响。

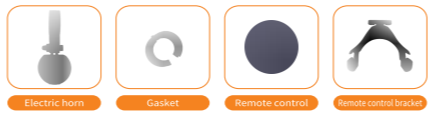
- ### 注意事项
- ※ 人离开车子时，请勿将遥控器留在车上；
 - ※ 如遥控器对喇叭操作无反应或距离变短，请检查电喇叭和遥控器电量是否充足，请出好电池是否有干扰，请更换地方再测试操作；
 - ※ 充电时检查充电线是否良好；
 - ※ 充电完成后，请仔细检查防水塞与表面是否干燥；
 - ※ 不要在雨天或潮湿的环境下使用；
 - ※ 不要在有人监护的情况下使用；
 - ※ 请不要在婴幼儿可触及的地方使用本产品，以免他人受到伤害；
 - ※ 请本产品远离火源及高温物体。

Wireless Remote Control Electric Horn Alarm User Manual

首次使用前请先将电喇叭和遥控器对码

RoHS CE FCC
MADE IN CHINA

Packing list



Electric horn parameters

Model	Rated Power	Rated Input	Rated Voltage	Rated Frequency	Waterproof	Waterproof
ABS	300mAh	5Vx0.2A	120dB	<100Hz	IP66	IP66

Remote control parameters

Model	Rated Power	Rated Input	Rated Voltage	Rated Frequency	Waterproof	Waterproof
ABS+PC	60mAh	5Vx0.1A	<90dB	<100Hz	IP66	IP66

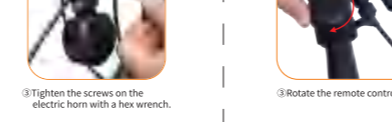
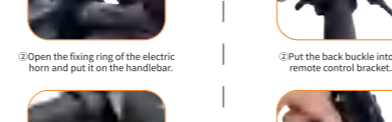
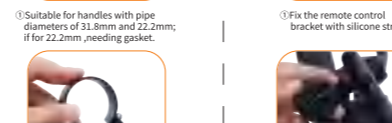
Charging tips



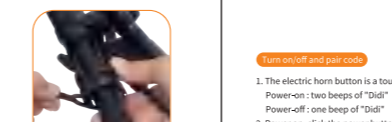
- Note: Before using for the first time, please fully charge the electric horn and remote control.
1. Insert the charging cable into the Type-C port.
 2. Connect the cable USB side to the charger adapter.
- ※ During charging, the red light on; fully charged, the green light on.
 - ※ Single charge time is about 2.5 hours.
 - ※ Unplug the charging cable and cover the USB waterproof plug when charging finished.
 - ※ Note: To avoid battery damage after use, the electric horn should be fully charged at least once a month.

How to install

Electric horn installation



Remote control installation



Use Instructions



- ### 首次使用须知
1. The electric horn button is a touch switch, long press for 2 seconds to switch it. Power-off: two beeps of "did". Power-on: one beep of "did".
 2. Power on: click the power button, the electric horn will ring "did" sound to enter the pair code state; then press any button on the remote control, "did" sound stop to complete the pair code.



- ### 喇叭功能
1. Press button 1, the electric horn rings;
 2. 3 levels of volume adjustable; Increase volume: click button 2; decrease volume: click button 3;
 3. There are four ringtone: safe, horn, alarm, beep; Switch to the previous ringtone long press the button 4; switch to the next ringtone long press the button 5;

- ### 音量调节
1. Press button 2, electric horn emits a pre-empt sound to enter the pre-arming state, waiting 5 seconds, the electric horn emits a pre-empt sound again, then enter the anti-theft alarm state. During vibration or shaking, the electric horn will keep emitting alarm sound; Press the button 1 to release the anti-theft alarm state, and electric horn emits pre-empt sound at the same time;
 2. There are 3 levels of alarm sensitivity adjustment; During pre-arming state, click the button 4 to increase the alarm sensitivity, and click the button 5 to decrease the alarm sensitivity; the sensitivity level of electric horn has a corresponding pre-empt sound; The first level of sensitivity: one beep, the second level: two beeps of "did", the third level: three beeps of "did"; The first level has the highest sensitivity, and the first level is best;

- ### 注意事项
- ※ Once off the bike, keep the remote control with you;
 - ※ If the remote control does not work to the horn or the distance becomes shorter, please check whether the battery power is sufficient, whether interference in the surrounding, try again in another place;
 - ※ Please check if charging cable is good before charging;
 - ※ Please press carefully after charging, make sure the waterproof plug is flush with the main surface of the horn;
 - ※ Do not use it for children without adult supervision;
 - ※ Do not use it in humid places or in the crowd, so as not to cause trouble to others;
 - ※ Please keep this product away from fire and hot objects;

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

The device has been evaluated to meet general RF exposure requirements, the device can be used in portable exposure condition without restriction