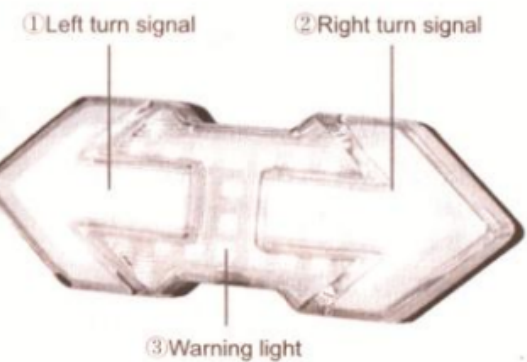
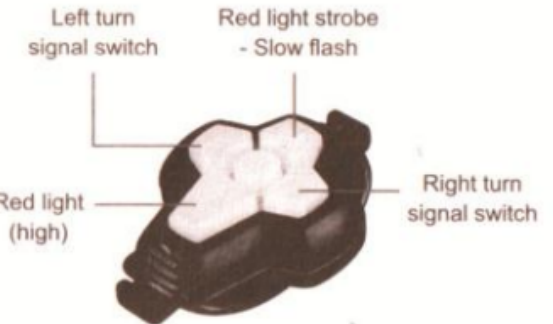


WIRELESS REMOTE TURN SIGNAL USER MANUAL



Function Description:

Remote control: a total of 4 buttons, each button is equipped with an indicator.



① Left turn light: press **◀** the left turn key, the indicator light of the left turn key will be on, and the left turn light of the tail light will flash at the same time, and then press to turn off the left turn light.

② Right turn light: press **▶** the right turn key, the indicator light of the right turn key will be on, and the right turn light of the tail light will flash at the same time, and then press to turn off the right turn light.

③ Warning lights:

1. Press **□** the on key, the key indicator light will be on, and the red warning light in the middle of tail light will flash. Press **□** the on key again, and the red warning light will flash slowly. Press **□** the on key for the third time, and the red warning light will turn off.

2. Press **△** the warning key, the key indicator light is on, and the red warning light is always on. Press **△** the warning key again, and the red warning light is off.

High quality remote control LED direction warning light is used for bicycles, baby carriages, jogging, walking, road emergency and camping at night. Its direction flashing indication and reminding function greatly enhances the safety factor of night travel.

Operation method of tail lamp:

① When charging, please remove the tail lamp, open the protective cover of the rubber charging port on the back of the tail lamp, insert the micro plug to charge the USB charging cable, the red indicator light is charging, and the full power turns green.

② The lamp and remote control are matched at the factory and can be used after installation.

③ The tail lamp and controller are combined with the corresponding accessories, and then respectively installed in the appropriate position of the vehicle.

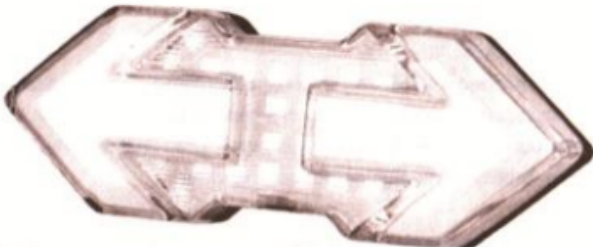
Product features:

1. Large visual range.
2. Easy to install.
3. It is equipped with 500mah rechargeable battery, charging time is 2 hours, and it can be used for 4-5 hours after full charge.
4. The surface waterproof effect reaches ipx2 to ensure daily use.
5. High quality led to ensure the warning effect.

Matters needing attention:

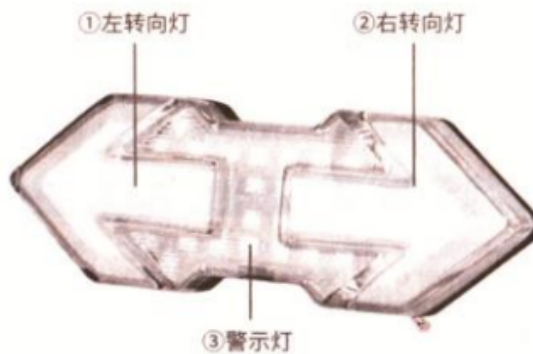
1. Don't disassemble and refit without permission.
2. This product is only rain proof, do not soak the product in water.
3. After use, please turn off the tail light switch button to avoid battery power loss.
4. Pay attention to the battery inside the tail lamp, and do not replace it by yourself.

遥控自行车转向灯 使用手册



转向灯功能说明:

遥控器: 共4个按键, 每个按键配备一个指示灯。



①左转向灯: 按◀左转向键, 左转向键指示灯亮, 同时尾灯左转向灯闪烁, 再按关闭左转向灯。

②右转向灯: 按▶右转向键, 右转向键指示灯亮, 同时尾灯右转向灯闪烁, 再按关闭右转向灯。

③警示灯:

1. 按□键, 按键指示灯亮, 尾灯中间红色警示灯爆闪, 再按□键, 红色警示灯慢闪, 第3次按□键, 按键灯关闭, 同时尾灯红色警示灯关闭。
2. 按△键, 按键指示灯亮, 尾灯中间红色警示灯常亮, 再按△键, 按键灯关闭, 同时尾灯红色警示灯关闭。

高品质遥控LED方向警示灯, 用于自行车, 婴儿车, 慢跑, 步行, 道路应急和野营等夜间使用。其方向闪烁指示提醒功能极大地加强了夜行的安全系数。

尾灯操作方法:

①充电时请将尾灯取下, 打开尾灯背面的橡胶充电口保护罩, 插入Micro插头进行USB充电线进行充电, 红色指示灯为充电, 满电变绿灯。

②车灯与遥控出厂时已匹配, 安装之后就可以使用了。

③把尾灯和控制器与对应配件组合一起, 然后分别安装到车辆合适的位置上。

产品特点:

1. 大角度的视觉范围。
2. 安装方便。
3. 内装500mAh充电电池, 充电时间2小时, 充满后可使用4-5小时。
4. 表面防水效果达到IPX2, 保障日常使用。
5. 高质量LED, 保证警示效果。

注意事项:

1. 不要私自拆卸改装。
2. 本产品只防雨水, 请勿将产品浸泡水中。
3. 使用完毕后请关闭尾灯开关按钮, 避免电池跑电。
4. 注意尾灯内装电池不允许自行更换。

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.