

RC car instruction manual

To ensure proper use, please read the following instructions and fully understand the product before use.

Product maintenance:

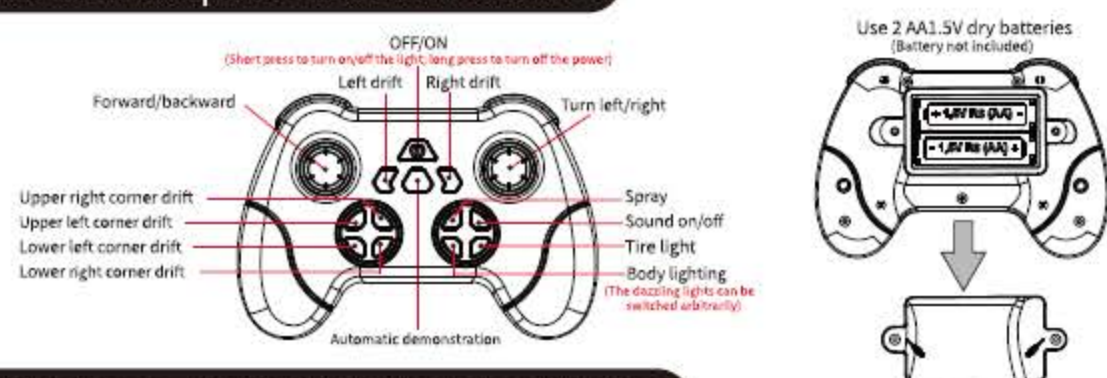
This product contains electronic components, do not use in water or damp environment. Wipe the surface with a cloth.

Electronic control products:

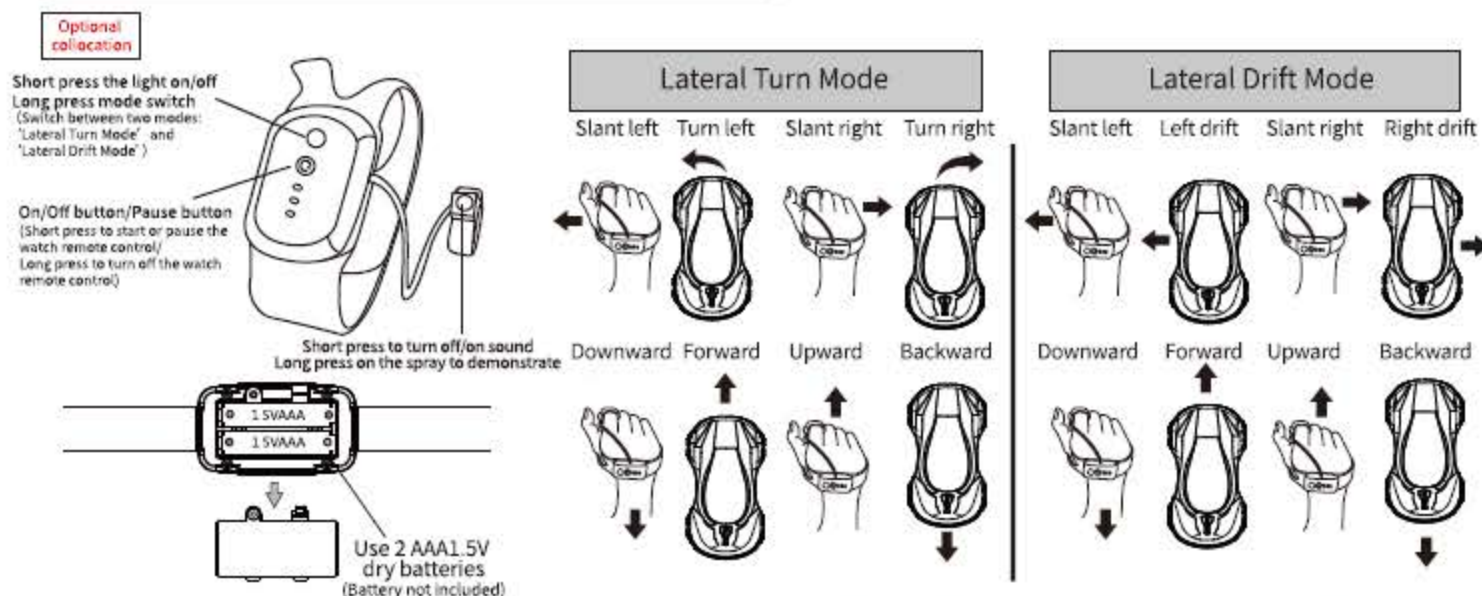
Suitable for children over 14 years old.

All electronic products should be used with care to prevent electric shock

Function description of remote control

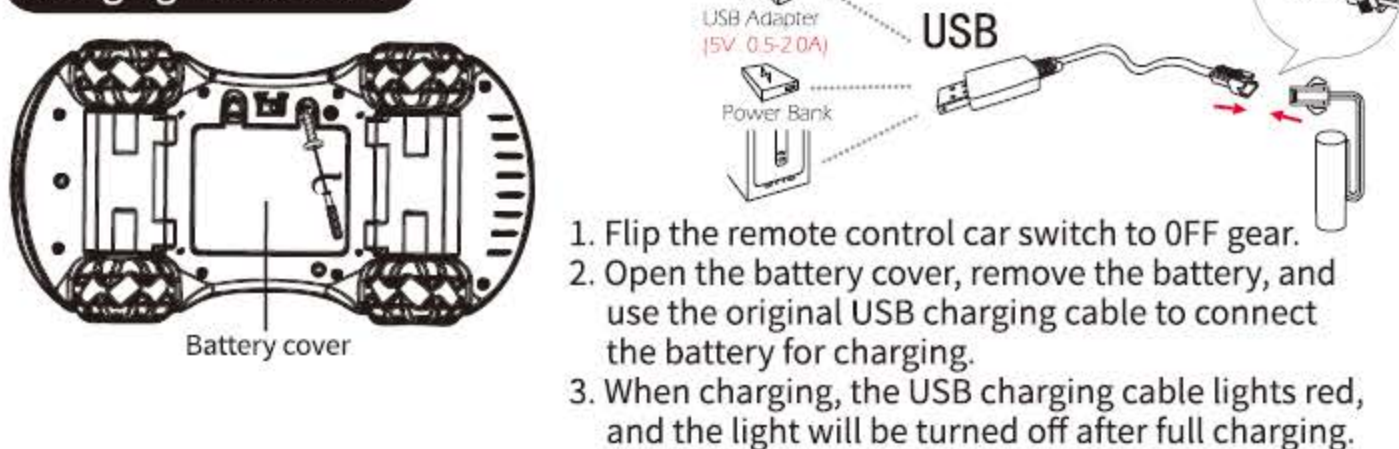


Watch remote control function description



Note: To use the watch remote control, you need to turn off the handle remote control, and then restart the remote control car for frequency. (Two remote controls cannot be used at the same time)

Charging instructions



Spray function description



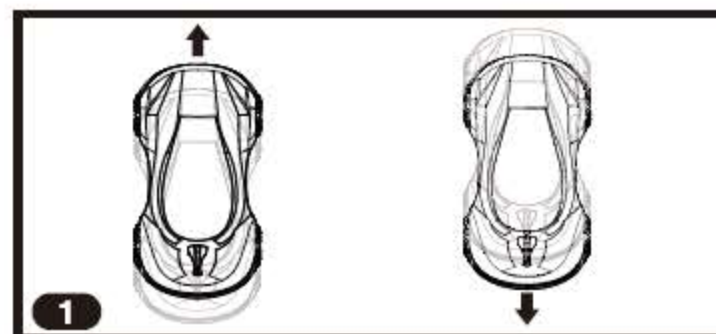
1. Open the back cover.
 2. Add water to the spray Filling port.
 3. Open the spray button on the remote control.
(After adding water for the first time, it is recommended to shake the spray nozzle downward, or start the remote control car to run quickly.)
- Spray Filling port

Initiate frequency pairing operation

1. Switch on the power of the remote control car.
2. Install batteries on the remote control.
3. Switch on the power of the remote control, and the indicator is blinking Steady on after frequency alignment is complete.
4. When your remote control car starts to lose performance, power or functionality, it might be time to replace the remote battery or charge the remote car.

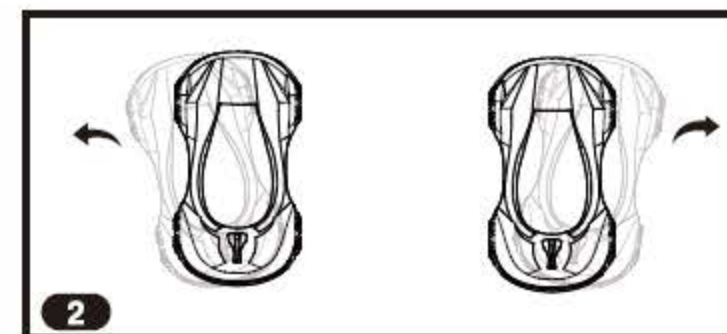
Forward/backward

Operate the remote control forward/backward joystick to control the remote control vehicle forward and backward.



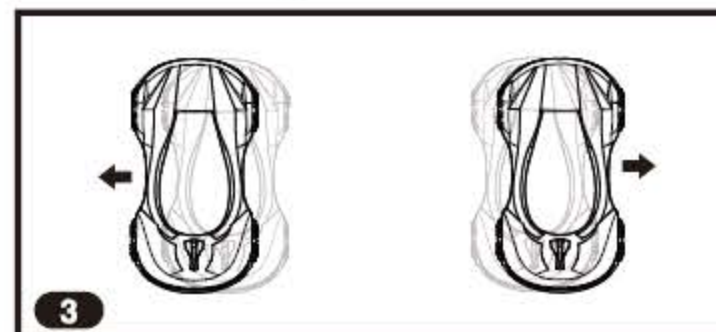
Turn left/right

Short press the remote control left turn or right turn joystick to control the remote control car left turn or right turn.



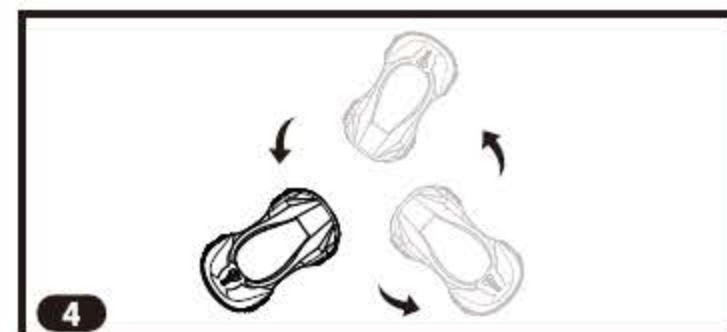
Left drift/right drift

Operate the remote control left/right drift function buttons to control the RC car left drift and right drift.



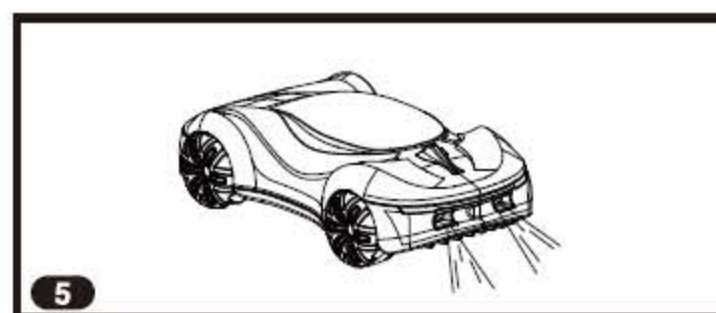
360° rotation

Long press the turn left/right joystick to control the 360-degree rotation of the remote control car.



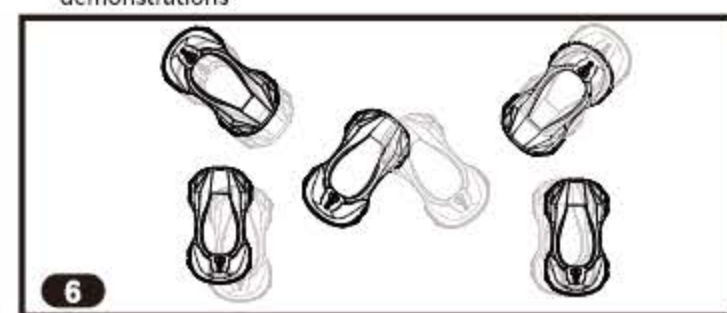
spray

Operate the remote control spray function button, control the remote control car spray



Automatic demonstration

Operate the remote control automatic demonstration function button, control the remote control car for automated demonstrations



遥控车使用说明

为确保正确使用,请在使用前阅读以下说明并充分了解产品。

产品维护:

本产品含有电子元件,请勿在水或潮湿环境中使用。请用布擦拭表面保持洁净。

电控产品:

适合 14 岁以上儿童使用。

所有电子产品均应小心使用,以防触电。

遥控器功能说明

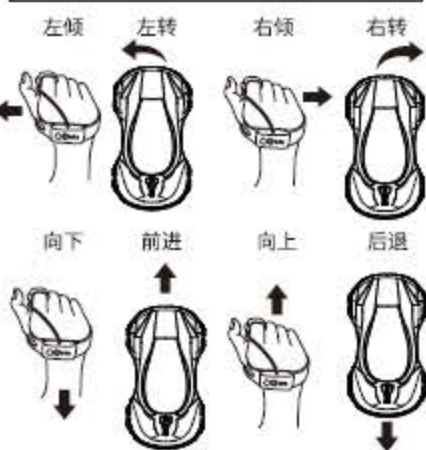


手表遥控器功能说明

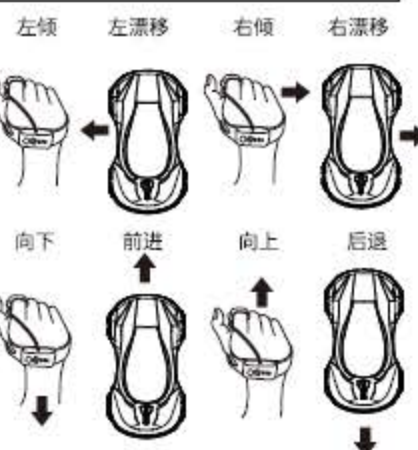
手表选配



侧向转弯模式

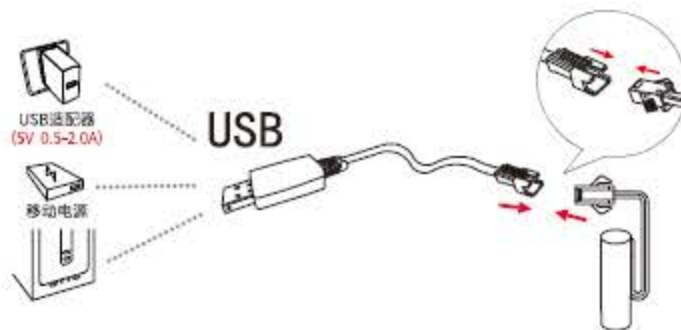


侧向漂移模式



注意: 要使用手表遥控器,需要关闭手柄遥控器,然后重新启动遥控车进行频率控制。(不能同时使用两个遥控器)

充电说明



1. 将遥控车开关拨到 OFF 档。
2. 打开电池盖,取出电池,使用原装 USB 充电线连接电池进行充电。
3. 充电时,USB 充电线会亮起红灯,充满电后红灯会熄灭。

喷雾功能说明



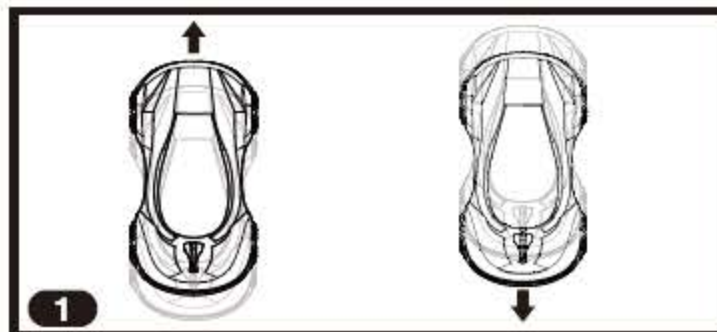
1. 打开注水盖。
2. 向喷雾加注口加水。
3. 打开遥控器上的喷雾按钮。(第一次加水后,建议向下摇晃喷头,或启动遥控车快速行驶。)

启动对频操作

1. 将遥控车电源开启。
2. 在遥控器上安装电池。
3. 将遥控电源开启,频率校准完成后指示灯闪烁。
4. 当遥控车开始失去性能、电量或功能时,可能需要更换遥控电池或对遥控车充电。

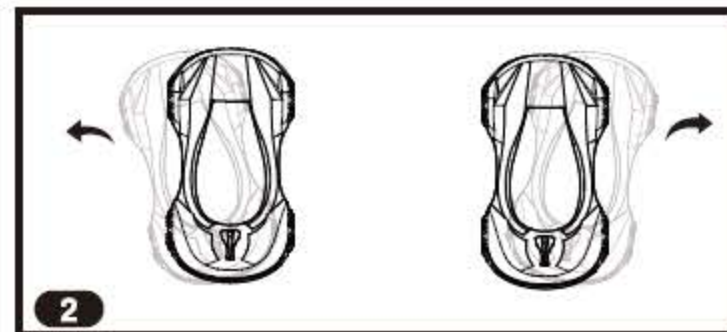
前进/后退

操作遥控器前进/后退摇杆,控制遥控车前进和后退。



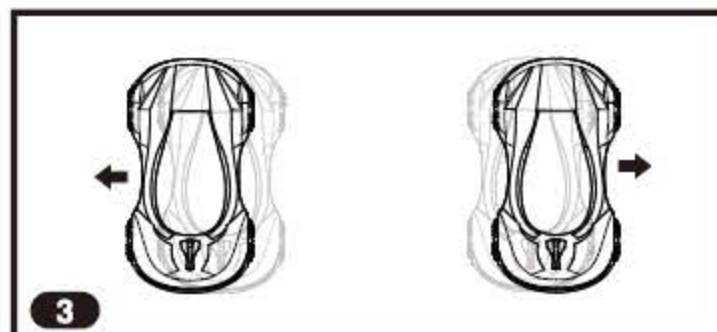
左转/右转

短按遥控器左转或右转摇杆,可控制遥控车左转或右转。



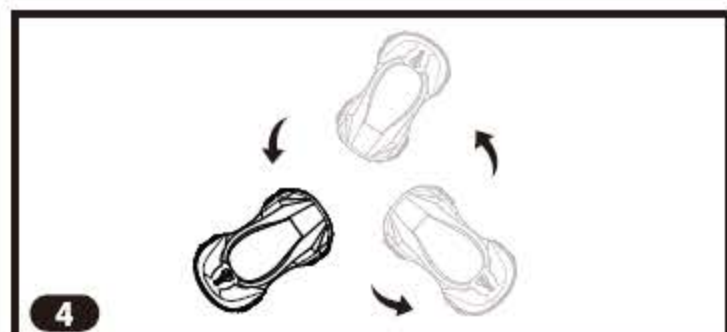
左漂移/右漂移

操作遥控器左/右漂移功能键,控制遥控车左漂移和右漂移。



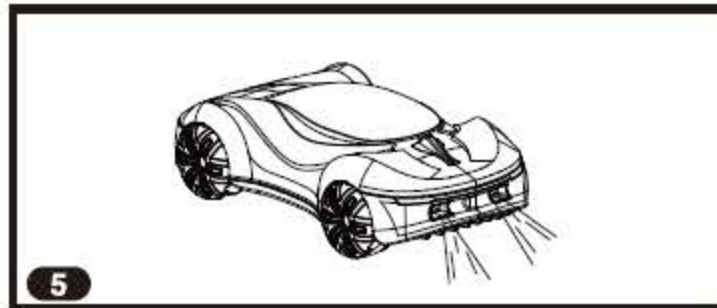
360° 旋转

长按遥控器左转或右转摇杆,可控制遥控车 360 度旋转。



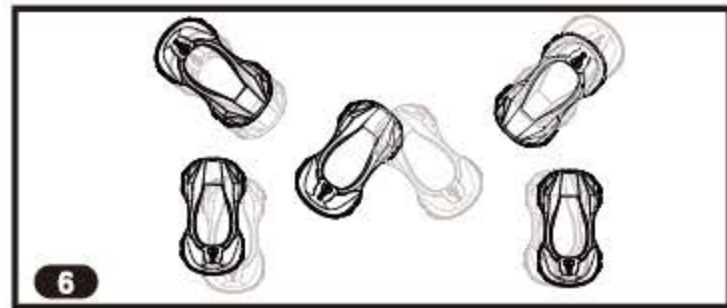
喷雾演示

按下遥控器喷雾演示按钮,启动遥控车喷雾特技。



自动演示

按下遥控器自动演示功能按钮,控制遥控车自动演示



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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.