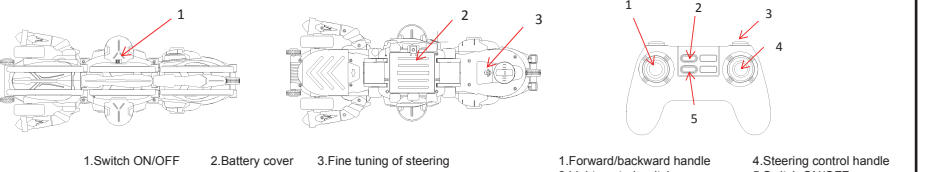




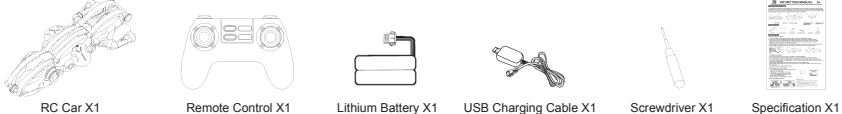
INTURCTION MANUAL 6+

1. Rollover Remote Control Vehicle

The remote control car adopts 2.4G variable speed control technology, which can control the functions of forward, backward, left and right turning and tumbling without interference. Push the handle to control the speed. The larger the camber, the faster the handle, and the smaller the slower the handle. The powerful motor and the design of non-skid tires make the stable running of the car possible, bringing you the ultimate experience full of speed and excitement!



2. Package Included



3. Preparatory Work

3.1 Remote control car charging

1. Unscrew the battery cover inside the car using a screwdriver, and take out the battery to charge it.
2. Insert one end of the USB charging cable into the battery connector and ensure that it is properly connected. Plug the other end of the USB charging cable into a safe power source with a USB socket, such as a PC, laptop, mobile power or USB power outlet. The red light is steady on during the charging process and goes off after the charging is complete. It takes about 150 minutes to fully charge.

3. After charging the battery, connect the battery to the battery connector, and ensure that the battery is properly connected.

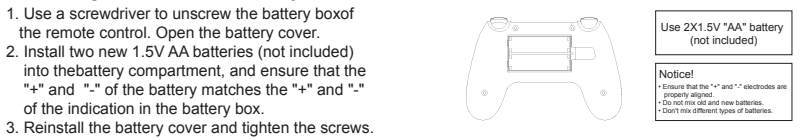
4. Insert the battery into the battery case, install the battery cover, and tighten the screw using a screwdriver.



△ Matters need attention:

- Minors should be accompanied and guided by a guardian to charge their batteries.
- It is recommended to fully charge the battery before first use to ensure sufficient charge. Please understand that due to lack of power supply, the running time will be shortened if you do not charge in advance for the first time.
- Do not charge inflated, leaking, or damaged batteries. Don't overcharge the battery. Battery, which is caused by automatic discharge during transportation.
- Use the original USB charging cable. Do not use damaged or non-original charging cables.
- Keep flammable materials away from charging and do not place them on conductive surfaces (such as carpets, wood floors or furniture).
- Avoid electric shock when using electrical products.

3.2 Installing the remote control battery



NOTICE

- Do not use it in conditions like rains and snowstorms etc. to avoid accidents.
- Do not use it on public roads to avoid impacts on the traffic.
- Do not use it near crowded places, people or animals to avoid environmental damage or body injury.
- Do not use it in the rain or let the car run over the puddle to avoid malfunction.
- Do not use it near rivers, ponds or lakes to prevent the car from falling into the water.

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

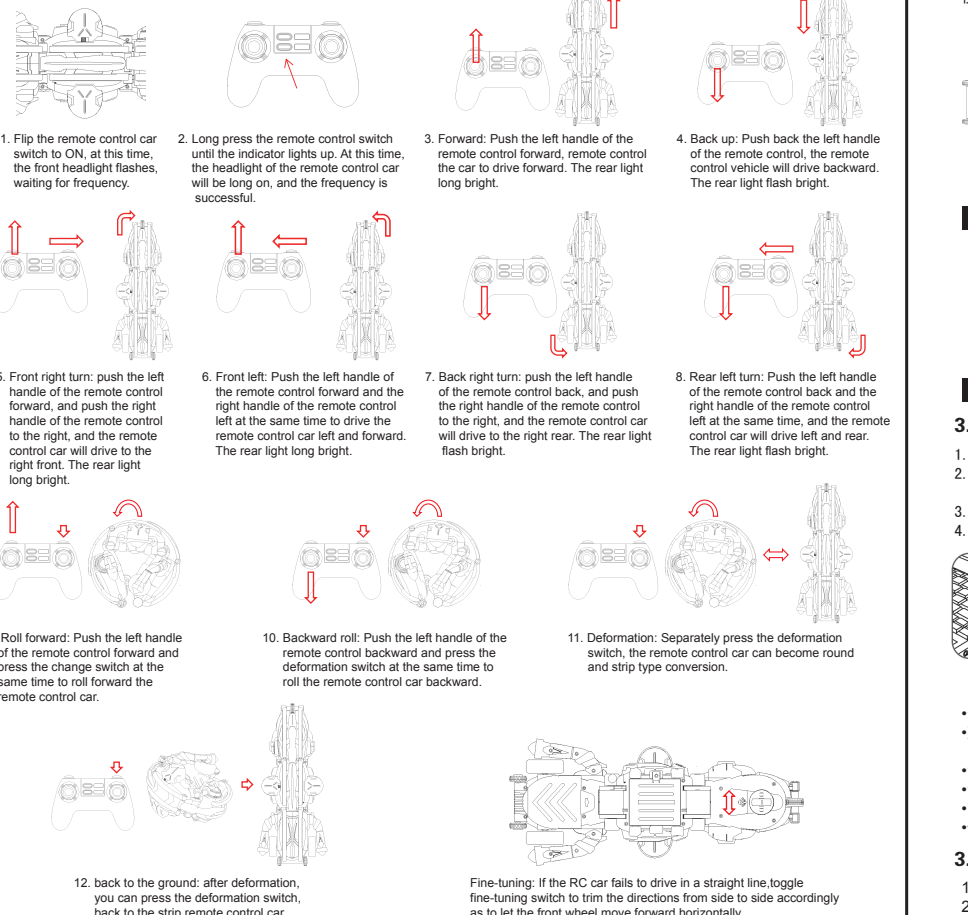
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

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

The device can be used in portable exposure condition without restriction.

4. Operation Of Remote Control



5. Maintain



6. Break down to expel

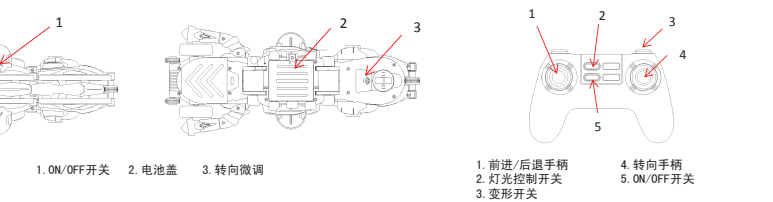
Problems	Causes	Solutions
RC Car remote controller out of control/ not responsive	1. Switch not turn on. 2. Batteries improperly installed. 3. Low battery voltage. 4. Low battery voltage. 5. RC car can not pair with the remote controller.	2. Fail to activate fine-tuning function. 2. Ensure the positive and negative terminals are correctly aligned. 3. Replace the batteries of the remote controller/recharge the batteries for the RC car. 4. Control it with in 45 meters. 5. Power off the RC car and the remote controller and then turn on again and pair again.
Close control range.	1. Signal interference around. 2. Low battery voltage for RC car/remote controller.	1. Try to drive in another place 2. Replace the batteries of the remote controller/recharge the batteries for the RC car.
RC Car fails to drive in a straight line.	1. Excessive surface friction or extremely smooth surface. 2. Fail to activate fine-tuning function.	1. Try to drive in another place. 2. Toggle fine-tuning switch to trim the directions.



使用说明书 6+

1. 翻滚遥控车

遥控车采用2.4G变速控制技术，可以不受干扰地控制前进、后退、左右转弯和翻滚等功能。推动手柄来控制速度。手柄弧度越大越快，手柄弧度越小越慢。强大的电机和防滑轮胎的设计，使汽车的稳定行驶成为可能，给您带来充满速度和刺激的终极体验！



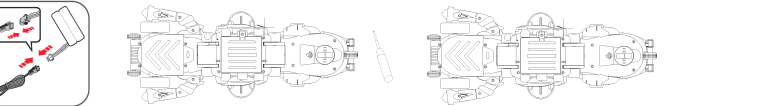
2. 配件



3. 准备工作

3.1 遥控器充电

- 用螺丝刀拧开车内电池盖上的螺丝，取出电池进行充电。
- 将USB充电线的一端插入电池连接器，并确保正确连接。将USB充电线的另一端插入有USB插座的安全电源，如PC、笔记本电脑、移动电源或USB电源插座等。充电过程中红灯常亮，充电完成后红灯熄灭。充满电大约需要150分钟。
- 充电完成后，将电池与电池连接器连接，并确保正确连接。
- 将电池插入电池箱，装上电池盖，最后用螺丝刀拧紧螺丝。



△ 注意事项：

- 未成年人应在监护人的陪同和指导下充电。
- 建议在第一次使用前将电池充满电，以确保有足够的电量。请您理解，由于电源不足，第一次使用不提前充电，运行时间会相对缩短。
- 请勿对充气、漏液或损坏的电池进行充电。不要给电池过度充电。电池，这是由于运输过程中自动放电造成的。
- 请使用厂家原装USB充电线。请勿使用损坏或非原装充电线。
- 充电时要远离易燃物品，不要放在导电物体表面（如地毯、木地板或家具等）。
- 使用电气产品时，请注意避免触电。

3.2 遥控器电池安装

- 用螺丝刀拧开遥控器电池箱上的螺丝，打开电池盖。
- 安装2节新的1.5V AA电池（不包括在内）到电池箱中，并确保电池的“+”和“-”与电池箱内指示的“+”和“-”匹配。
- 重新装上电池盖，拧紧螺丝。



3.3 在合适的环境中操控

合适的驾驶环境



不适宜的驾驶环境

△ 注意：

- 请勿在下雨和暴风雨等情况下使用，以免发生事故。
- 请勿在公共道路上使用，以免对交通造成影响。
- 请勿在人群密集的地方、人或动物附近使用，以免造成环境损害或身体伤害。
- 请勿在雨中使用或让遥控车在水坑上行驶，以免发生故障。
- 请勿在河流、池塘或湖泊附近使用，以防止遥控车掉进水中。

4. 遥控操作

