

高速漂移车

1:16 REMOTE CONTROL DRIFT CAR

使用说明书

产品配置:

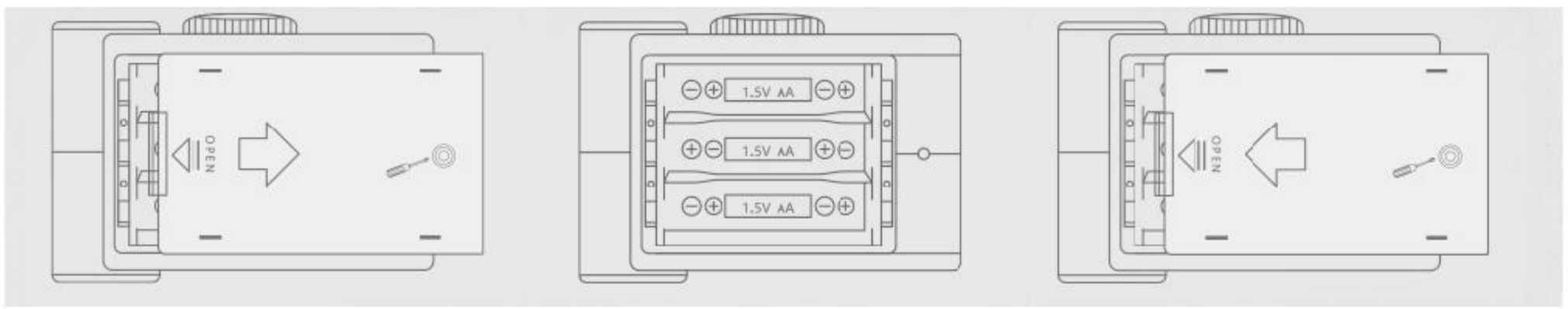
1x 1:16 电动遥控漂移车
1x 遥控器
1x 锂电池组
4x 漂移轮胎
4x 竞速轮胎
1x 使用说明书
1x USB 充电线

电池需求:

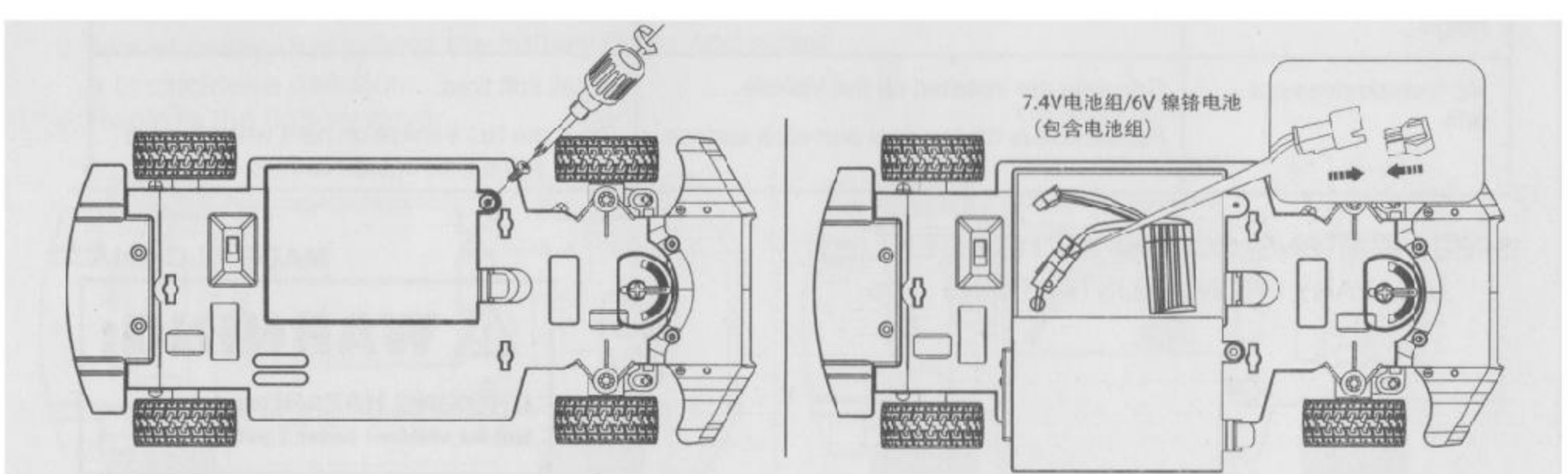
漂移遥控车: 7.4V 电池组/7.4V 锂电池
遥控器: 3x AA 1.5V 电池(不包含)

电池装配:

遥控器电池装配
1. 取下电池盖。
2. 如图所示, 以正确的极性 (+/-) 安装 3 节 1.5V AA 电池。
3. 盖上电池盖

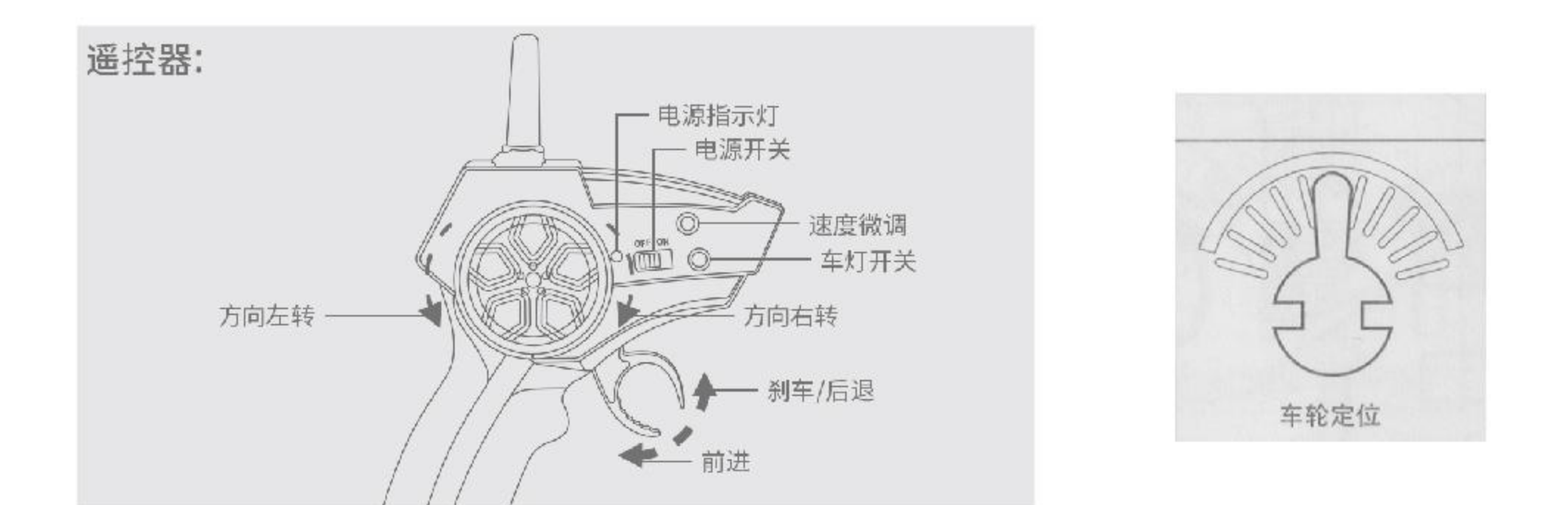


漂移遥控车电池装配:
1. 关闭电源。
2. 用螺丝刀逆时针拧开螺丝并取下电池盖。
3. 安装电池组, 合上电池盖并将螺丝按顺时针方向拧紧。



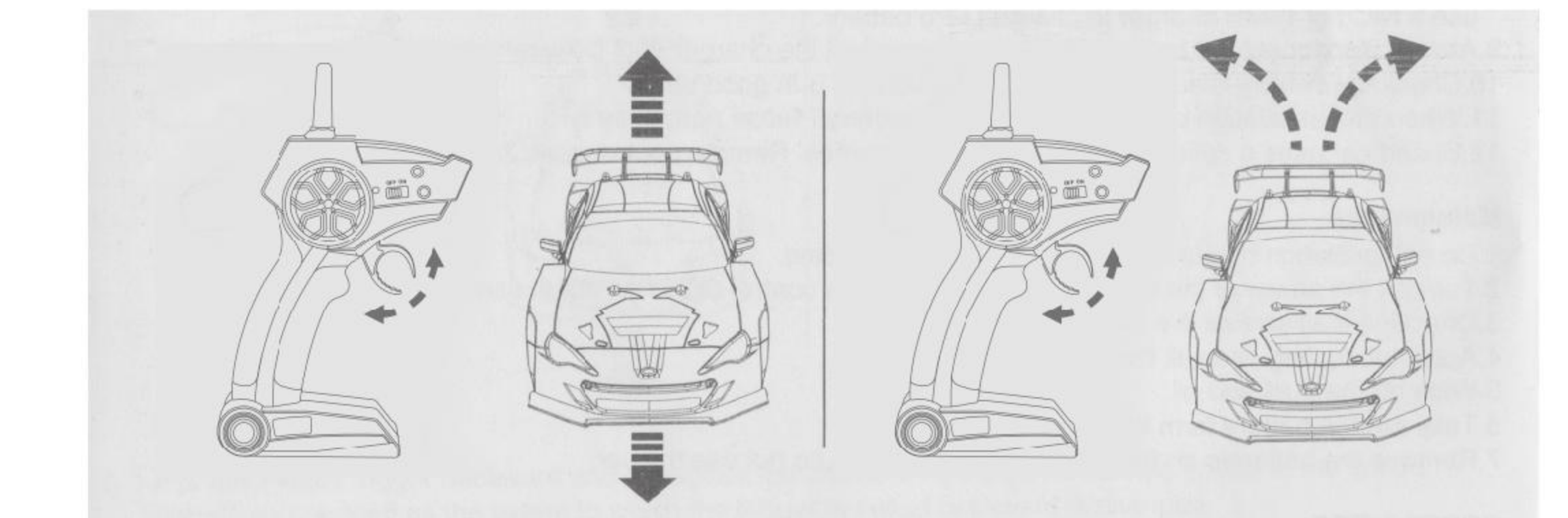
如何驾驶遥控车:

1. 接通车辆和发射机的电源。
2. 如果车辆不是直线行驶, 请在车辆底部调整车轮底座上的车轮定位。
3. 在你不使用车时, 应把电池从电池座上取出。



操作方法:

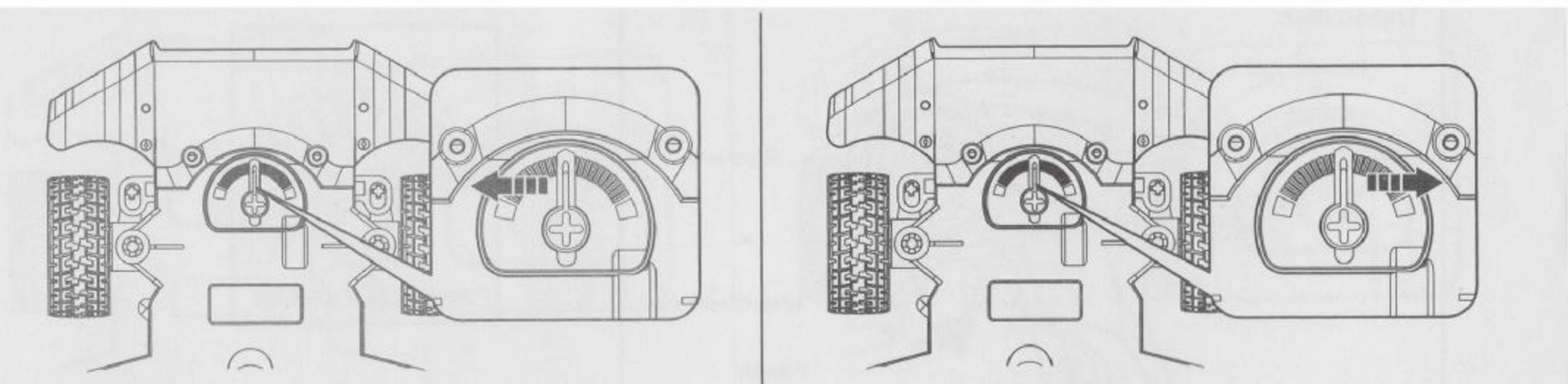
1. 开启电源: 将遥控车和要遥控器的电源开关推向“ON”位置。
2. 遥控距离: 最大的遥控距离为 30 米左右, 超出此距离范围将影响操作灵敏度。
3. 使用时间: 满电状态下, 可达 15 分钟左右。



1. 将油门扳机向后拉, 遥控车前进, 调整油门扳机角度大小可控制遥控车前进的速度。
2. 将油门扳机向前推, 遥控车后退, 调整油门扳机角度大小可控制车后退的速度。在遥控车向后行驶的过程中, 快速切换油门扳机向后, 遥控车向前进行行驶。
3. 将油门扳机向后拉, 同时左转转向轮, 遥控车左转前进。
4. 将油门扳机向后拉, 同时右转转向轮, 遥控车右转前进。

微调:

1. 遥控车前进时, 没有转动转向轮, 而遥控车向左转, 这时将车底的微调向左调整, 直至遥控车直行位置。
2. 遥控车前进时, 没有转动转向轮, 而遥控车向右转, 这时将车底的微调向右调整, 直至遥控车直行位置。



注意事项:

1. 非充电电池不能充电。
2. 电池充电必须由成人操作, 勿让小孩自行充电。
3. 本产品仅适合 14 岁以上儿童使用。
4. 要一直保持零部件干燥。
5. 保证所有化学品、小制件和其他电子配件远离小孩子的触摸范围。
6. 请不要将坏电池、电池分解或扔到火中、水里以免发生意外。
7. 不要把您的车辆的任意部分放入您的嘴巴, 以免造成伤害, 甚至窒息。
8. 充电电池必须使用唯一的配备充电器或者与锂电池相兼容的充电器进行充电。如果不按此操作, 有可能会造成火灾对人体造成伤害。
9. 在充电后应断开电池的连接, 在充电之后应让充电器降温。
10. 充电器使用前须检查其电线、插头、外壳和其它部件是否损坏, 发现损坏应停止使用, 直至修复完好。
11. 安装或更换电池请注意极性。
12. 遥控车使用 7.4V 电池组/6V 锂电池组, 遥控器使用 2 节 1.5V 电池。

保养及维护:

1. 避免此产品在阳光下暴晒或受热。
2. 切勿将此玩具浸在水中, 否则会令电子零件受损。
3. 检查所有的螺丝是否松掉。
4. 给所有活动的零件涂上润滑油。
5. 擦去灰尘和油。
6. 当不使用时, 必须把电池从遥控器取出。
7. 在你不使用车时, 应把电池从电池座上取出。

驾驶技巧:

1. 请勿在草地、漂流、沙子或水上行驶。
2. 不要在恶劣的天气条件下驾驶遥控车。
3. 请勿将遥控车辆撞到硬物上。
4. 不使用时, 关闭发射机和车辆的电源。
5. 使手指、头发和宽松的衣服远离轮子。
6. 为了获得更好的漂移体验, 请在空旷防滑的地方操作遥控车。

注意事项:

1. 建议在遥控器中使用碱性电池。
2. 仅可使用与推荐的相同或等效类型的电池。
3. 请勿混用碱性、标准或可充电电池。
4. 请勿混用新旧电池或不同类型的电池。
5. 请勿给非充电电池充电。
6. 如果使用充电电池, 请仅在成人的监督下进行充电。
7. 在充电之前, 应从车辆上卸下充电电池。
8. 确保以正确的极性插入电池, 并始终遵循电池制造商的说明。
9. 不使用时, 请从车辆和变送器中取出所有电池。
10. 从产品中取出耗尽的电池。
11. 请勿使电源端子短路。
12. 正确处置电池。请勿将电池丢入火中, 否则可能导致电池爆炸或泄漏, 从而造成人身伤害或财产损失。

警告:

1. 请勿拆卸遥控车或变送器。
2. 确保按照电池盒内的指示以正确的极性 (+/-) 安装电池。

故障排除:

问题	原因	解决方案
遥控器没有反应	可能因电池电量不足或电池未正确插入	更换新电池插入极性正确的电池, 如电池仓所示。
车轮被异物阻塞		清除车轮上的异物
车辆控制超出遥控器范围		靠近车辆
车辆行驶缓慢/转向不良	可能因电池电量不足或电池未正确插入车轮被异物阻塞	更换新电池插入极性正确的电池, 如电池仓所示。
车轮被异物阻塞	清除车轮上的异物	
遥控范围差	可能因电池电量不足或电池未正确插入	更换新电池插入极性正确的电池, 如电池仓所示。
遥控车无法漂移	抓紧轮胎安装在车辆上。	安装漂移轮胎。尝试在木地板或瓷砖或光滑表面上驾驶漂移遥控车。

产品规格、颜色和内容可能与插图有所不同, 请以实物为准。

中国制造

HIGH SPEED DRIFT

1:16 REMOTE CONTROL DRIFT CAR

AGES 8+

INSTRUCTION MANUAL

CONTENTS:

1x Drift 1:16 Electric Remote Control Drift Car
1x RC Transmitter
1x Drift car batteries
4x Drift Tires
4x Grip Tires
1x Instruction Manual
1x USB charging cable

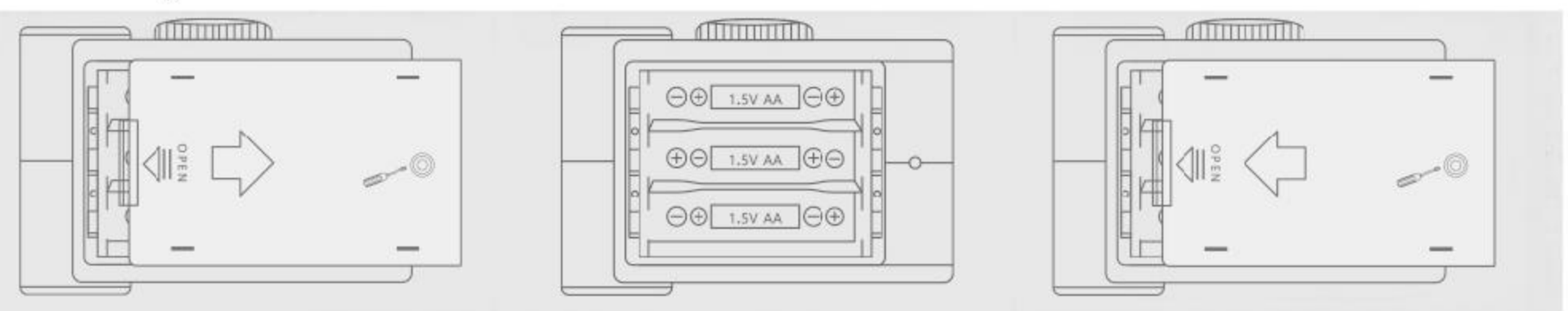
BATTERY REQUIREMENT:

Vehicle: 7.4V Battery Pack
Transmitter: 3x AA 1.5V Batteries (NOT INCLUDED)

INSTALLING OR REPLACING THE BATTERIES:

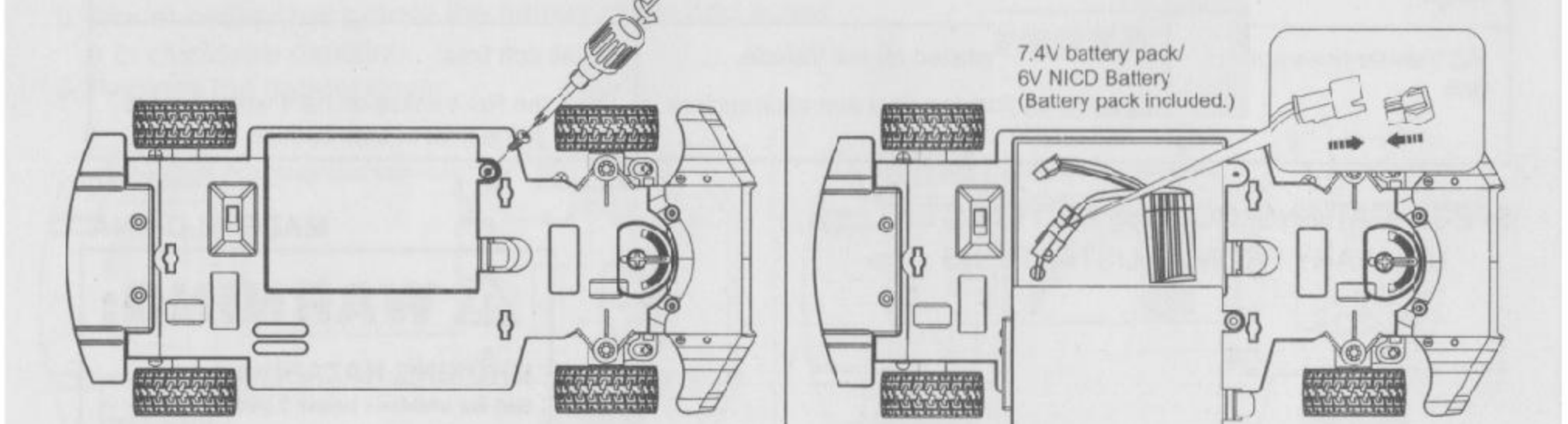
FOR TRANSMITTER:

1. Remove the battery lid.
2. Install 3x 1.5V AA batteries with the correct polarity (+/-) as shown inside the battery compartment.
3. Close the battery cover.



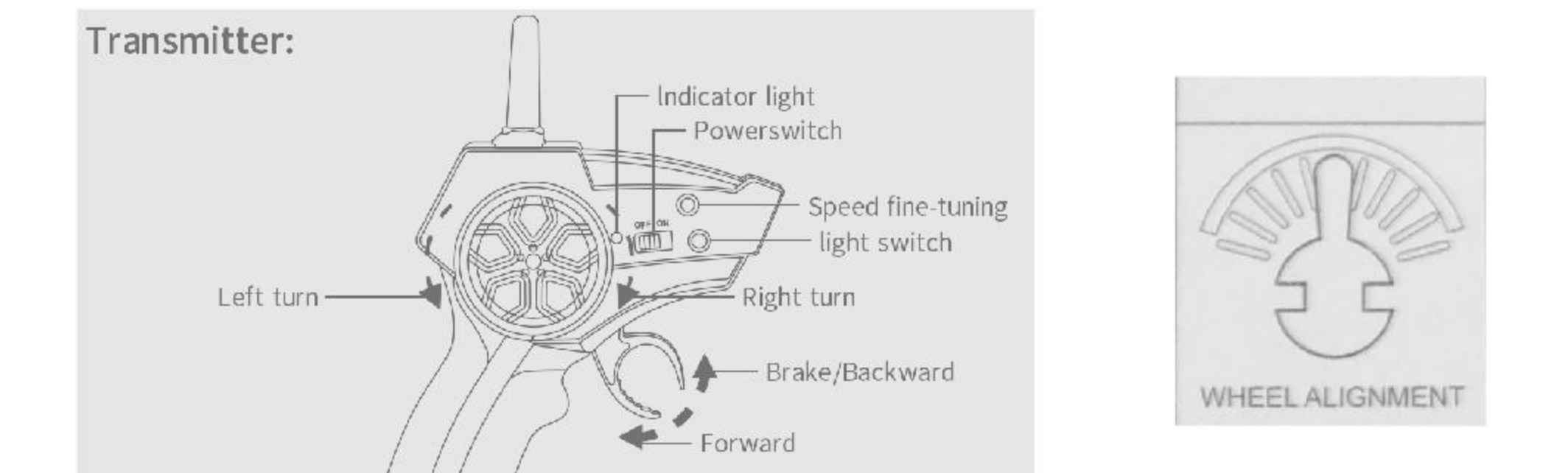
FOR VEHICLE:

1. Switch the power OFF.
2. Unscrew and remove the battery cover.
3. Mount battery pack, close the battery cover and screw it in clockwise direction.
4. Replace the battery cover.



HOW TO DRIVE THE RC VEHICLE:

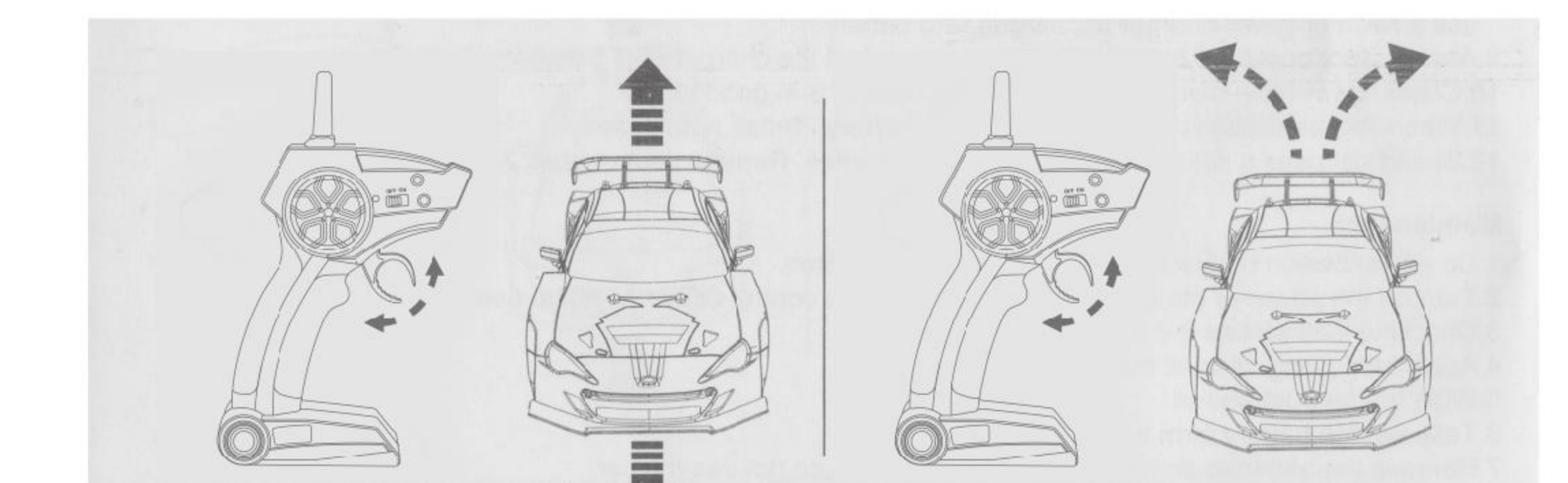
1. Switch ON the vehicle and transmitter.
2. If the vehicle does not run in a straight line, adjust the wheel alignment on the vehicle chassis on the bottom of the vehicle.
3. Remember to switch OFF the vehicle and transmitter when you are done driving.



CONTROL METHODS:

Power unseal: Move the power switch of the car and transmitter to push toward “ON” position.

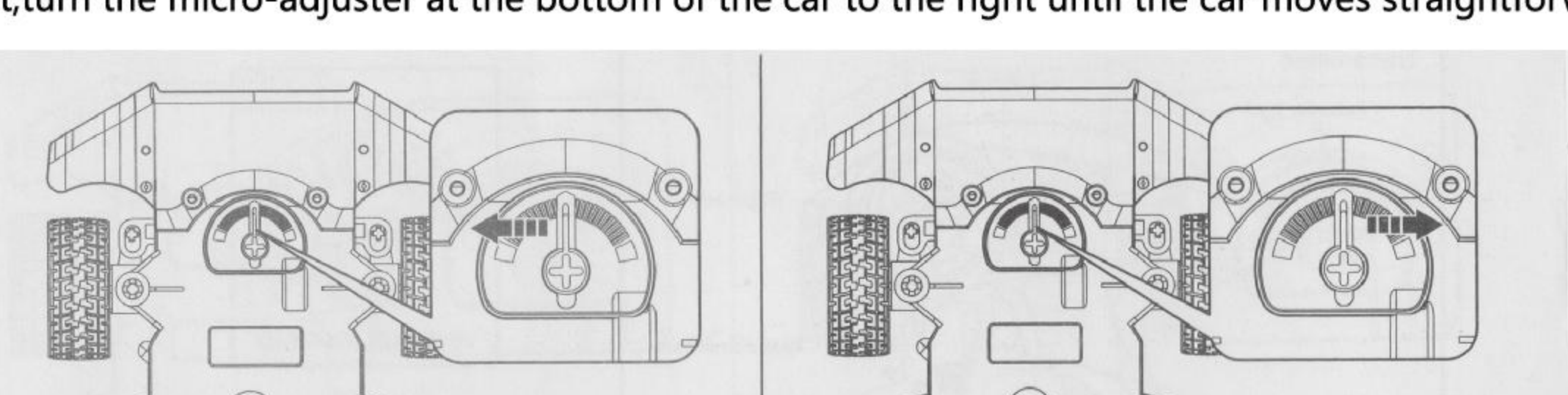
Control range: The control range of the remote control car is about 30 meters. Please avoid to overstep this control range, otherwise the remote control car will be out of control. Play time: On a full charge conditions, the remote control car could be used for about 15 minutes.



1. Pull the throttle trigger backward and the speed car will move forward. The moving speed of the speed car will be changed as the extent to which the triaera is pulled backward is changed.
2. Push the throttle trigger forward and the speed car will move backward. The moving speed of the speed car will be changed as the extent to which the triaera is pushed forward is changed. Pull the trigger backward while the speed car is moving backward then it will move forward.
3. Pull the trigger backward and turn the steering wheel to the left, then the speed car will turn left while moving forward.
4. Pull the trigger backward and turn the steering wheel to the right, then the speed car will turn right while moving forward.

TRIMMING:

1. If the speed car turns left while moving forward without the steering wheel being turned to the left, turn the micro-adjuster at the bottom of the car to the left until the car moves straightforward.
2. If the speed car turns right while moving forward without the steering wheel being turned to the right, turn the micro-adjuster at the bottom of the car to the right until the car moves straightforward.



NOTICE:

1. Non-rechargeable batteries are not to be recharged.
2. Rechargeable batteries are only to be charged under adult supervision.
3. Not for children under 14 years.
4. Always keep parts dry.
5. Always keep all chemicals, small parts and anything electrical out of the reach of children.
6. Please do not be a bad battery, battery pack into fire or decomposition in the water to avoid accidents.
7. Never place any portion of the vehicle in your mouth as it could cause serious injury or even death.
8. Failure to do so may result in a fire causing property damage and/or personal injury. DO NOT use a NiCd or NiMH charger to charge Li-Po battery.
9. Always disconnect the battery after charging, and let the charger cool between charges.
10. Check the vehicle regularly, make sure the vehicle is in good shape.
11. When the installation or replacement of the battery, Please note polarity.
12. Speed car uses a set of 7.4V rechargeable batteries. Remote control uses 2x 1.5V “AA” batteries

MAINTENANCE:

1. Do not insolation on sun and calefaction for a long time.
2. Turn off the power of the transmitter and the remote control car when not in use.
3. Checking if all screws are loose or not.

4. Apply lubricating oil to all the moving parts.

5. Wipe off the dust and oil.

6. Take out the battery from the controller.

7. Remove the batteries on the battery seat when you do not use the car.

DRIVING TIPS:

1. Do not drive on grass, drift, sand or drive through water.
2. Do not drive the RC vehicle in poor weather conditions.
3. Do not crash the RC vehicle into hard objects.
4. Switch off the power to the transmitter and vehicle when not in use.
5. Keep fingers, hair and loose clothing away from the wheels.
6. To get the best range from the transmitter, operate the RC in an open area.

BATTERY TIPS:

1. Alkaline batteries are recommended to use in the transmitter.
2. Only batteries of the same or equivalent type as recommended are to be used.
3. Do not mix alkaline, standard or rechargeable batteries.
4. Do not mix old and new batteries or different types of batteries.
5. Do not recharge non rechargeable batteries.
6. If rechargeable batteries are used, only charge them under adult supervision.
7. Rechargeable batteries are to be removed from the vehicle before they are charged.
8. Be sure to insert the batteries with the correct polarities and always follow the battery manufacturer's instructions.
9. Remove all batteries from the vehicle and transmitter when not in use.
10. Remove exhausted batteries from the product.
11. Do not short circuit the supply terminals.
12. Dispose of batteries properly. Do not dispose of batteries in fire - it may cause the battery to explode or leak causing injury or damage.
13. Battery change must be only made by adults.

WARNING:

1. Do not disassemble the RC vehicle or transmitter.
2. Make sure the batteries are installed with the correct polarity (+/-) as shown inside the battery compartment.

TROUBLE SHOOTING:

PROBLEM	CAUSE	CORRECTION
RC Vehicle is unresponsive.	Low battery level Batteries are inserted incorrectly The wheels are obstructed by foreign objects Vehicle is out of range from transmitter	Replace with new batteries Insert the batteries with the correct polarities as shown on the battery compartment Remove foreign objects from the wheels Move closer to the vehicle
Vehicle drives slow/poor turning.	Low battery level The wheels are obstructed by foreign objects	Replace with new batteries Remove foreign objects from the wheels
Poor remote control range	Low battery level	Replace with new batteries
RC vehicle does not drift	Grip tires are installed on the vehicle. RC Vehicle is driving on a non-slick surface.	Install drift tires. Drive the RC Vehicle on hard wood floor or tile or some kind of slick surface.

SPECIFICATIONS, COLORS AND CONTENT
MAY VARY FROM ILLUSTRATIONS

MADE IN CHINA



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.

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