

# 使用说明书

## 2.4G八轮特技遥控车

### 遥控车及遥控器部件说明



### 遥控车及遥控器电池安装

#### 遥控车电池安装步骤



1.首先使用螺丝刀拧开底部电池盖

2.最后将机身插头与电池插头连接即可

#### 遥控器电池安装步骤



1.首先使用螺丝刀拧开底部电池盖

2.最后安装上2颗1.5 "AA" 电池即可

### 遥控车电池充电



如图所示正确连接

注：配置USB充电线可连接家用充电头/充电宝/电脑USB接口等....

#### 电池使用注意事项

- 1.遥控车使用3.7V可充电锂电池，遥控器使用2颗1.5 "AA" 非充电电池。
- 2.非充电电池不可充电！
- 3.充电电池只能在成人监督下充电；
- 4.充电电池在充电前应从玩具中取出；
- 5.如何取出和放入电池：用螺丝刀松开螺丝，揭开电池盖，按正确方向插入和取出电池；
- 6.取出和放入电池应按玩具电池盒上的箭头进行；
- 7.只应使用与遥控电池一样或相同的电池；
- 8.不可混用新旧或不同类型的电池；
- 9.电池应以正确的极性插入；
- 10.用尽的电池应该从玩具中取出；
- 11.电源端子不应短路。

### 遥控车加水说明



1.首先打开车身前面的注水仓盖子

2.最后使用配置容器往注水仓注水即可

### 功能演示说明

**开启电源：**打开遥控车开关，车头灯会一直快速闪烁，此时，应该打开遥控器对频。遥控车完成对频后，车头灯停止快速闪烁，当对频完成的时候，遥控器红色指示灯变成常亮状态。可以推动面板上相应的功能遥控杆控制遥控车动作。

**遥控距离：**遥控距离30米左右

**使用时间：**满电状态下，可达25分钟左右

前进



后退



左旋转



右旋转



前轮上升摆臂



前轮下降摆臂



后轮上升摆臂



后轮下降摆臂



站立旋转



利用前后轮上升下降摆臂调整好造型之后任意向左推动左右旋  
转其一即可完成

炫酷灯光 开启/关闭



一键喷雾 开启/关闭



一键自动演示



温馨提示：  
演示的时候只要任意操作前后  
或者左右旋转操控杆即可解除



## 温馨提示：

当启动后变形时  
碰撞第一刻时发  
出“咔咔”声，  
松开按键，然后  
再次按键，车轮  
向反方向旋转松  
开。



不能对着水龙头加水！



不能将车子浸泡在水里！



## 警 告

当遥控器无法控制遥控车时，  
先关闭遥控器电源，再关闭  
遥控车电源，再开启电源，  
然后再扳动遥控器控制杆重  
对频。

- 1.可拆卸的小零件要放好，千万不可  
让小孩吞食。
- 2.如操作场地有电波干扰，请另选场  
地操作。
- 3.遥控器电源低电时，请立即停止操作。
- 4.对拆除后的包装物，请不要随地丢弃，  
以免污染环境卫生。

## 注意事 项

- 5.请将您的遥控模型存放在干燥，阴凉  
的地方。
- 6.不要置于近火的高温、潮湿的地方  
储存。
- 7.当电池被水浸湿，请将水分充分地  
擦洗干净，如有变形，请停止使用。

## FCC警告声明

未经负责遵守的一方明确批准的改变或修改可能会使用户操作设备的权力失效。

本设备已经过测试，符合FCC规则第15部分对B类数字设备的限制。本设备已经过测试，符合FCC规则第15部分规定的B类数字设备的限制。这些限制旨在提供合理的保护，防止住宅安装中的有害干扰。

安装中的有害干扰。本设备会产生并辐射无线电频率能量，如果不按照说明书的要求安装和使用，则会产生干扰。

如果不按照说明安装和使用，可能会对无线电通信造成有害干扰。

通信造成有害干扰。然而，我们不能保证在特定的安装环境下不会发生干扰。

安装。如果本设备确实对无线电或电视接收造成有害干扰。

如果本设备确实对无线电或电视接收造成有害干扰，可以通过关闭和开启设备来确定，我们鼓励用户尝试通过以下一种或多种方式来纠正干扰。

通过以下一项或多项措施来纠正干扰。

-- 调整接收天线的方向或重新定位。

-- 增加设备和接收器之间的间隔。

-- 将设备连接到与接收器所连接的电路不同的插座上。

-- 向经销商或有经验的无线电/电视技术员寻求帮助。

本设备符合FCC规则的第15部分。操作须符合以下条件

(1) 本设备不得造成有害干扰，以及

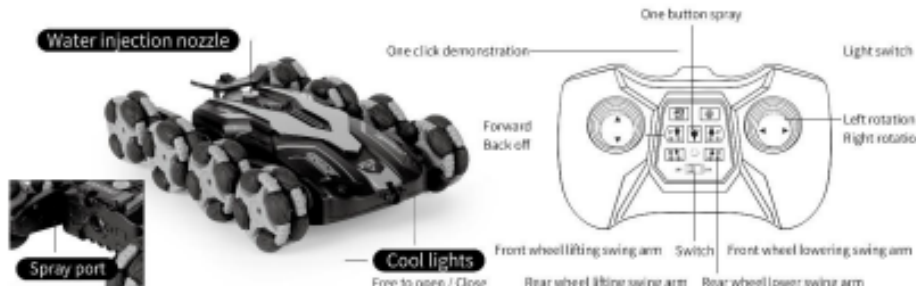
(2) 本设备必须接受任何收到的干扰，包括可能导致不希望的操作的干扰。

导致不希望的操作。

# **AN INSTRUCTION MANUAL**

**2.4G EIGHT WHEEL STUNT REMOTE CONTROL VEHICLE**

## DESCRIPTION OF REMOTE CONTROL VEHICLE AND REMOTE CONTROL COMPONENTS



#### REMOTE CONTROL VEHICLE AND REMOTE CONTROL BATTERY INSTALLATION

### Battery installation steps



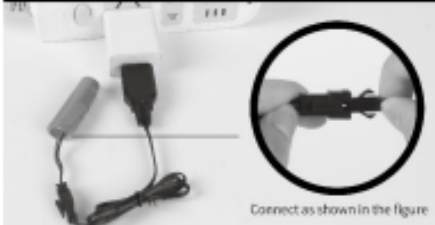
1. unscrew the battery cover with a screwdriver.

#### Battery installation steps



2- finally, connect the body plug with the battery plug

#### REMOTE CONTROL VEHICLE BATTERY CHARGING



Connect as shown in the figure.

Note: USB charging cable can be configured to carry

#### INSTRUCTIONS FOR ADDING WATER



1 - open the cover of the water injection-chamber

#### Precautions for battery use

2. The remote control car uses 2x 9V rechargeable Ni-MH batteries, and the remote controller uses 2x 1.5V AA rechargeable Ni-MH batteries.

3. Non rechargeable batteries cannot be recharged.

4. There is a rechargeable battery can will be charged under initial suspension.

5. There is a rechargeable battery should be taken out of the toy before charging.

6. How to take out and put in the battery: Insert the screw with a screwdriver, then remove the battery cover, and press the control key.

7. Put out the toy and take out the battery.

8. Put out the toy in the battery according to the identification on the toy battery cover.

9. Only use the same or same function as the recommended battery.

10. Do not mix new and old batteries or different types of batteries.

11. Do not damage or short-circuit the battery.

12. The rechargeable battery should be taken out of storage.

13. Please charge the battery under ambient temperature.

14. Please do not use the battery under extreme temperature.

#### FUNCTION DEMONSTRATION DESCRIPTION

POWER ON.

**POWER ON:**  
Turn on the remote-control car switch, and the headlights will flash rapidly all the time. You should turn on the remote control to check the frequency. After the remote control while completes frequency alignment, The headlights will stop flashing rapidly, when the frequency matching is completed, the sonorous red indicator light of the controller becomes normally. Turn off the power, then pull the panel (the corresponding function switch) remote controller to control the action of the remote control vehicle.

#### REMOTE CONTROL DISTANCE

The memory control distance is about 30 meters.

#### USE TIME:

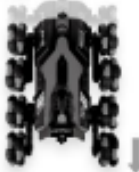
It can take about 15 minutes after it is fully charged.

### 2.2. Phenomenological Model and Simulation

#### FORWARD



#### BACK OFF



#### LEFT ROTATION



#### RIGHT ROTATION



#### FRONT WHEEL LIFTING SWING ARM



#### FRONT WHEEL LOWERING SWING ARM



#### REAR WHEEL LIFTING SWING ARM



#### REAR WHEEL LOWER SWING ARM



#### STANDING ROTATION



USE THE FRONT AND REAR WHEELS TO MOVE FORWARD  
PUSH LEFT/RIGHT ROTATION FOR ANY LENGTH AFTER  
THIS ACTUATION ONE TO THREE

#### COOL LIGHTS ON / OFF



#### ONE KEY SPRAY ON / OFF



#### ONE KEY AUTOMATIC DEMONSTRATION



#### REMINDER:

WHEEL ALIGNMENT: JUST BEFORE AND  
AFTER ANY OPERATION OR ROTATE THE  
CONTROL LEVER LEFT AND RIGHT TO RELEASE

# REMOTE CONTROL VEHICLE STUNT ACTION REFERENCE



## REMINDER:

When the front rear wheel is deformed

When collision leads together

"Click" sound,

Release the key and

Press again, wheel

Rotate 180° in the

opposite direction On.



Don't add water to the tap!



Don't soak the car in water!

## ⚠️ WARNING

When the remote control cannot control the remote control car, Turn off the power of the remote control first, and then turn it off, then use it to control the vehicle power, and then turn on the power, then pull the remote control lever again Frequency alignment.

## MATTERS NEEDING ATTENTION

1. The small detachable parts should be placed well, never let the child swallow.
2. If there is radio interference in the operation site, please choose another site/ground operation.
3. When the power supply of the remote control is low, please stop the operation immediately.
4. Please do not discard the removed packages anywhere, So as not to pollute environmental sanitation.
5. Please store your remote control model in a dry and cool place/Where.
6. Do not put it in a hot and humid place near the fire Storage.
7. When the battery is wet by water, please fully remove the water/Wipe it clean. If it is deformed, please stop using it.

## 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: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.