

# 喷雾特技车 使用手册



ITEM NO. C2

### 遥控器功能说明

**电源开关**  
前进/后退

**电源指示灯**  
左转/右转

**喷雾加速**  
自动演示

### 功能演示说明

**电源开关**  
开启电源：将遥控车电源开关拨至“ON”位置，再打开遥控器电源开关，遥控器操作指示灯常亮，则到成功。  
遥控距离：遥控距离30-40米。  
使用时间：满电状态下，慢速情况下25分钟，快慢情况下20分钟。  
**注意：**  
不玩耍时，请将遥控车电源开关拨向“OFF”位置，以免影响电池使用寿命。

**喷雾加速**  
按一下“喷雾加速”键，遥控车进入高速模式，动作变快。将左控制杆向后拉迅速向前推，可以控制车头高速行驶，更快，操控更加灵活，并且尾部雾气喷射而出。

**自动演示**  
按一下“自动演示”键，遥控车开始表演内置的表演动作。

### 电池及充电说明

#### 遥控器装入电池示意图

**电池安全使用说明**

1. 电池使用类型：遥控车使用 7V 可充电电池，遥控器使用 3.7V 1.5V AAA 可充电电池。
2. 按正确方法正确插入放入电池。
3. 非充电电池不能充电。
4. 不同型号的电池或不同品牌的电池不能混用。
5. 电池以正确的极性放入。
6. 型号相同但与型号号不同的电池才可以使用。
7. 用尽的电池应从玩具中取出。
8. 充电电池只能在成人监护下充电。
9. 充电电池充满后应从玩具中取出。
10. 电端子不得短路。

#### 遥控车装入电池及充电示意图

**注意：**  
必须使用遥控车专用充电器进行充电，确保技术参数符合充电器。

#### 给遥控车加水

先往水箱内加满清水，打开遥控车的水泵（图1），再把水瓶嘴插入遥控车加水孔内，轻轻按压水头，使水头插入加水孔（图2），注入清水时不要太多，以免溢出。

### 解决问题指引

问题	原因	处理方法
遥控器不能控制	1. 没有按正确电极放入电池。 2. 电池电量不足。 3. 超过了控制距离。 4. 遥控器和遥控车没有对频。	1. 检查和确保电极正确放入电池槽上所指示的正负电极。 2. 更换新的电池。 3. 将遥控器和遥控车在40米以内并遥控车对准遥控车。 4. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。
遥控车不能控制	1. 电源开关在“OFF”位置。 2. 遥控器反应迟钝。 3. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。	1. 把电源开关拨至“ON”的位置。 2. 给遥控器充电。 3. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。

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# STUNT SPRAY CAR Instruction manual



ITEM NO. C2

### Remote Control Instructions

**Power switch**  
Go ahead/back

**Indicator light**  
Turn left/Turn right

**Spray acceleration**  
Auto demo

### How to play

**Power ON:** Pull the power switch of the remote control car to the "ON" position, then turn on the power switch of the remote control. If the operation indicator of the remote control is always on, the linking is successful.  
Remote control distance: about 30-40 meters.  
Operating time: When fully charged, it takes about 25 minutes in slow mode and 20 minutes in fast mode.  
Note: Always switch vehicle OFF when not in use to avoid reducing the life of the vehicle.

**①Forward**  
Push the left stick up to run forward. Push and hold the left stick up will make the vehicle keep driving forward.

**②Backward**  
Push the left stick down to run backward. Push and hold the left stick down will make the vehicle keep driving backward.

**③Turn left**  
Push the right lever to the left and the telcar turns left keep pushing the right lever to the left, and the telcar will keep turning left. Make a continuous turn to the left in circle.

**④Turn right**  
Push the right control lever to the right, and the telcar turns right.Keep pushing the right lever to the right, and the telcar will keep turning right. Make a continuous turn to the right in circle.

**⑤Spray acceleration**  
Press the "spray speed" button, the telcar will go into high-speed mode, the movement becomes faster, more flexible control. And the tail fog keep coming out.

**⑥Upright driving**  
Pull the left lever back and then push it forward quickly to pull up the front of the car to drive.

**⑦Rotate in place**  
Push the remote control stick arbitrarily to the right or left, you can rotate to the left or right, continue to push can continue to rotate.

**⑧Auto demo**  
Press the auto demo button to watch the vehicle perform the built-in demo function.

### Batteries and Charging

#### Battery installation for remote control

**Battery safety information**

1. Battery required: vehicle uses 3.7V battery, remote control requires 2 x 1.5V AAA non-rechargeable batteries.
2. Do not recharge non-rechargeable batteries.
3. Do not mix rechargeable and non-rechargeable types of batteries.
4. Use only batteries of the same or equivalent type as recommended.
5. Insert batteries with correct polarity.
6. Always remove exhausted batteries from the by the battery compartment door with a Phillips screwdriver.
7. Remove rechargeable batteries from the by the battery compartment door with a Phillips screwdriver.
8. Do not short-circuit the supply terminals.
9. Do not use the battery for anything other than its intended purpose.
10. Do not short-circuit the supply terminals.

#### Charging diagram of vehicle

1. Loosen the screw in the battery compartment door with a Phillips screwdriver.  
2. Install 2 x 1.5V AAA batteries with correct polarity (+/-) as shown inside.  
3. Replace the battery door and tighten the screw.

**NOTE:** Only use chargers specifically designed to charge the included vehicle.

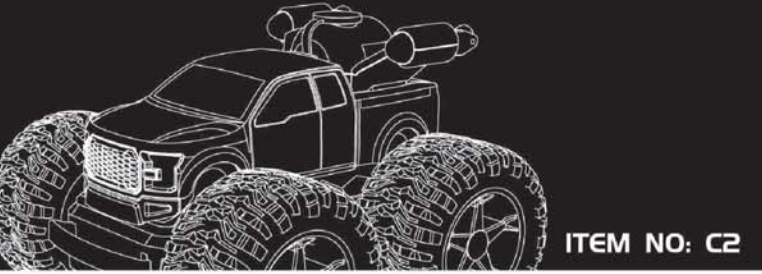
### Fill With Water for the Vehicle

1. Fill the water tank first, then remove the plug from the vehicle (Fig. 1) and insert the water tube into the small hole of the vehicle, gently squeeze the water tube to fill the water tank.  
**NOTE:** Do not overfill the vehicle as this may cause leakage.

### Trouble Shooting Guide

Problem	Cause	Solution
Remote control does not work	1. Batteries are installed incorrectly. 2. The battery is low. 3. Vehicle is out of range of remote control. 4. Fail to link remote control with vehicle.	1. Check that the batteries are installed with correct polarity (+/-) as shown inside the battery compartment. 2. Replace new batteries. 3. Ensure the distance of remote control within 40 meters, point remote control at the vehicle. 4. Remove and reinsert the batteries to the remote control. Repeat the vehicle OFF is ON. Move the sticks on the remote control to link remote control and vehicle.
Vehicle does not work properly	1. The power switch is in the "OFF" position. 2. The vehicle is slow to respond. 3. Vehicle is out of range of remote control.	1. Turn the power switch to the "ON" position. 2. Charge the vehicle. 3. Remove and reinsert the batteries to the remote control. Repeat the vehicle OFF is ON. Move the sticks on the remote control to link remote control and vehicle.

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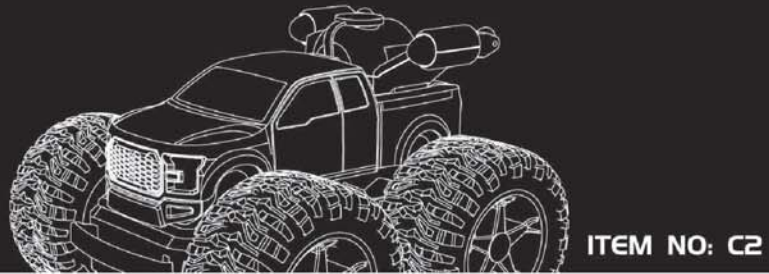
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### 解决问题指引

问题	原因	处理方法
遥控器不能控制	1. 没有按正确电极放入电池。 2. 电池电量不足。 3. 超过了控制距离。 4. 遥控器和遥控车没有对频。	1. 检查和确保电极正确放入电池槽上所指示的正负电极。 2. 更换新的电池。 3. 将遥控器和遥控车在40米以内并遥控车对准遥控车。 4. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。
遥控车不能控制	1. 电源开关在“OFF”位置。 2. 遥控器反应迟钝。 3. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。	1. 把电源开关拨至“ON”的位置。 2. 给遥控器充电。 3. 先拔出遥控器电池重新安装电池，并关闭遥控车电源，再开启遥控器，然后按遥控器控制杆重新对频。

# STUNT SPRAY CAR Instruction manual



ITEM NO. C2

### Remote Control Instructions

**Power switch**  
Go ahead/back

**Indicator light**  
Turn left/Turn right

**Spray acceleration**  
Auto demo

### How to play

**Power ON:** Pull the power switch of the remote control car to the "ON" position, then turn on the power switch of the remote control. If the operation indicator of the remote control is always on, the linking is successful.  
Remote control distance: about 30-40 meters.  
Operating time: When fully charged, it takes about 25 minutes in slow mode and 20 minutes in fast mode.  
Note: Always switch vehicle OFF when not in use to avoid reducing the life of the vehicle.

**①Forward**  
Push the left stick up to run forward. Push and hold the left stick up will make the vehicle keep driving forward.

**②Backward**  
Push the left stick down to run backward. Push and hold the left stick down will make the vehicle keep driving backward.

**③Turn left**  
Push the right lever to the left and the telcar turns left keep pushing the right lever to the left, and the telcar will keep turning left. Make a continuous turn to the left in circle.

**④Turn right**  
Push the right control lever to the right, and the telcar turns right.Keep pushing the right lever to the right, and the telcar will keep turning right. Make a continuous turn to the right in circle.

**⑤Spray acceleration**  
Press the "spray speed" button, the telcar will go into high-speed mode, the movement becomes faster, more flexible control. And the tail fog keep coming out.

**⑥Upright driving**  
Pull the left lever back and then push it forward quickly to pull up the front of the car to drive.

**⑦Rotate in place**  
Push the remote control stick arbitrarily to the right or left, you can rotate to the left or right, continue to push can continue to rotate.

**⑧Auto demo**  
Press the auto demo button to watch the vehicle perform the built-in demo function.

### Batteries and Charging

#### Battery installation for remote control

**Battery safety information**

1. Battery required: vehicle uses 3.7V battery, remote control requires 2 x 1.5V AAA non-rechargeable batteries.
2. Do not recharge non-rechargeable batteries.
3. Do not mix rechargeable and non-rechargeable types of batteries.
4. Use only batteries of the same or equivalent type as recommended.
5. Insert batteries with correct polarity.
6. Always remove exhausted batteries from the by the battery compartment door with a Phillips screwdriver.
7. Remove rechargeable batteries from the by the battery compartment door with a Phillips screwdriver.
8. Do not short-circuit the supply terminals.
9. Do not use the battery for anything other than its intended purpose.
10. Do not short-circuit the supply terminals.

#### Charging diagram of vehicle

1. Loosen the screw in the battery compartment door with a Phillips screwdriver.  
2. Install 2 x 1.5V AAA batteries with correct polarity (+/-) as shown inside.  
3. Replace the battery door and tighten the screw.

**NOTE:** Only use chargers specifically designed to charge the included vehicle.

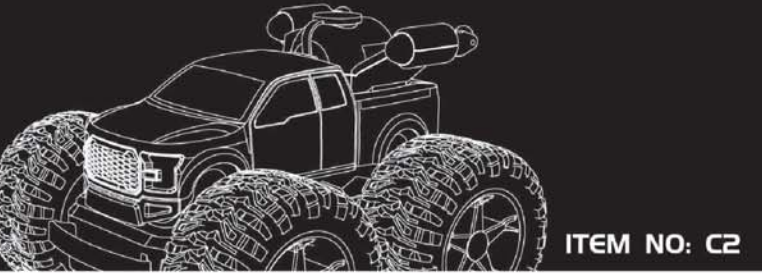
### Fill With Water for the Vehicle

1. Fill the water tank first, then remove the plug from the vehicle (Fig. 1) and insert the water tube into the small hole of the vehicle, gently squeeze the water tube to fill the water tank.  
**NOTE:** Do not overfill the vehicle as this may cause leakage.

### Trouble Shooting Guide

Problem	Cause	Solution
Remote control does not work	1. Batteries are installed incorrectly. 2. The battery is low. 3. Vehicle is out of range of remote control. 4. Fail to link remote control with vehicle.	1. Check that the batteries are installed with correct polarity (+/-) as shown inside the battery compartment. 2. Replace new batteries. 3. Ensure the distance of remote control within 40 meters, point remote control at the vehicle. 4. Remove and reinsert the batteries to the remote control. Repeat the vehicle OFF is ON. Move the sticks on the remote control to link remote control and vehicle.
Vehicle does not work properly	1. The power switch is in the "OFF" position. 2. The vehicle is slow to respond. 3. Vehicle is out of range of remote control.	1. Turn the power switch to the "ON" position. 2. Charge the vehicle. 3. Remove and reinsert the batteries to the remote control. Repeat the vehicle OFF is ON. Move the sticks on the remote control to link remote control and vehicle.

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FCC ID: 2A7SC-C2

Product Name: C2 stunt remote control vehicle

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.

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