Operating Manual for Stunt Car

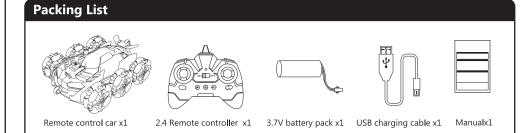


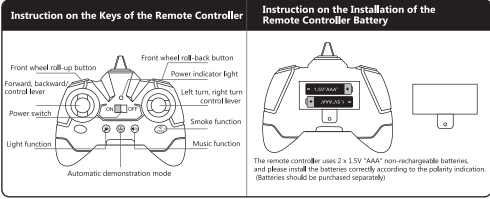


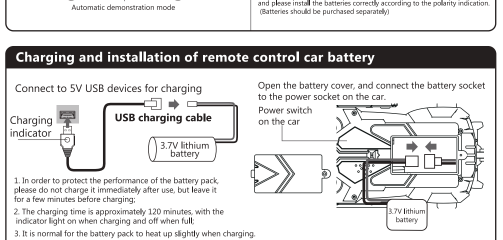




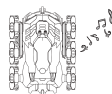
Please read this Operating Manual carefully before use, and keep it for future use.



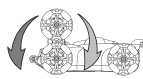




Remote control car control instructions Function Description Remote control car Remote controller The car moves forward when the control level **Forward** is up, and the car moves backward backward when the control level is down. The remote control car turns left when the control Left level is pushed to the left. and the car turns right right turn when the control level is pushed to the right. Switch to control light of Light the remote control car Music



Switch to control music of the remote control car





The front wheels roll forward by pressing the roll-forward

The front wheels roll backward by pressing the roll-backward

Automatic demonstration





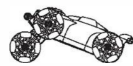
Press the button to watch the remote control car move forward, backward and turn left/right automatically.

Function Description

Remote control car

Remote controller

Head-up mode





Release when the wheel rotates to the corresponding position when the right button is pressed

Stand upsidedown mode





Release when the wheel rotates to the corresponding position when the right button is pressed

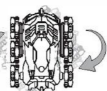
360° high-speed rotation to the left





Push the remote control lever to the left and hold. and the remote control car will rotate 360° at high speed to the left.

360° high-speed rotation to the right





Push the remote control lever to the right and hold, and the remote control car will rotate 360° at high speed to the

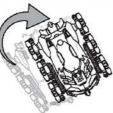
Drift to the left





Push the remoite control lever forward while pushing the directional lever to the left, and the remote control car will make a drifting move.

Drift to the right

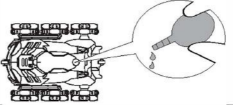




Push the remoite control lever forward while pushing the directional lever to the right, and the remote control car will make a drifting move.

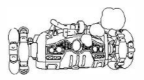
Operating instructions for the smoke function

Preparations



Open the lid and add the right amount of water.

Smoke **function**





The remote control car will emit smokes.

Battery Precautions

- 1. This product remote control car use one 3.7V rechargeable lithium battery; the remote controller uses two 1.5V "AAA" non-rechargeable batteries;
- 2. The batteries should be removed and installed in accordance with the polarity and voltage markings on the toy battery box for proper operation, and the batteries should not be short-circuited;

 3. The non-rechargeable batteries shall not be charged;:

- 4. The rechargeable batteries must be charged under adult supervision;
 5. The rechargeable batteries should be removed from the toy before charging;
- 6. Different types of batteries or old and new batteries should not be mixed in their use;
- 8. Exhausted batteries should be removed from the toy, and if the toy is not used for a long time, please take the batteries out from the toy;
- 9. The power terminals should not be short-circuited;
- 10. Do not connect to power supplies of more than the recommended load.

Seneral Trouble Shooting

General Trouble Shooting		
Trouble	Cause for trouble	Solutions
The car is not moving.	1. The remote controller is not connected or the switch of the remote control car is not turned on; 2. The remote controller or remote control car is not properly loaded with batteries; 3. The rechargeable battery pack is with insufficient power.	Turn on the switch of the remote control car and reconnect the remote controller; Install the batteries correctly into the remote controller or remote control car. Charge the rechargeable batteries.
The car is not controllable, with the remote control distance very short range.	1. The remote controller is with insufficient electricity in the battery or rechargeable battery pack; 2. There may be interference sources in the vicinity of the site.	Replace the batteries in the remote controlle with new ones, or charge the rechargeable battery pack. Change to another place.



The USB cable of the Toy, in the process of use, should be regularly checked for damage to its wire, plug, shell and other components, and if damage is found. stop using it until it is repaired.

Maintenance Precautions

- 1. Do not stay close to the source of fire, and avoid direct sunlight, high temperature and humidity, or avoid placing it in a car for long, so as to avoid a short circuit in the line or fire.
- 2. Take the batteries out of the remote control car and remote controller when not playing, and put the remote controller and remote control car back into the color box to avoid breakage or deformation when transported or stored.
- 3. For cleaning purpose, the remote control car must be wiped gently with a damp cloth.

FCC Compliance Statements

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.