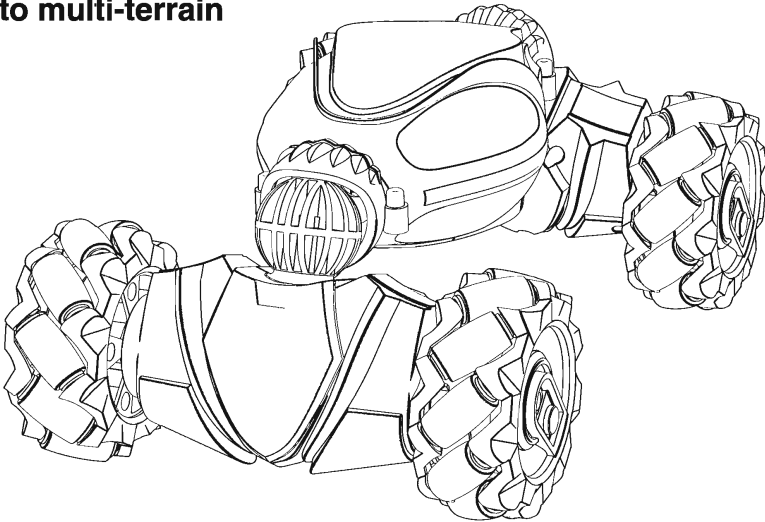


Twist stunt car instruction manual

Cross-country climbing four-wheel drive power two forms to adapt to multi-terrain



Thank you for using the company's toy products, in order to make you have a better understanding of this product, please use before Read the following instructions thoroughly, which will bring you a different sense of operating experience.

Note: The remote control car products in this manual are for reference only, and the product shape is subject to the actual object!

- **Electronic control product**

This product is suitable for children aged 8 years and older, and is assembled/charged by adults before being played with by children.

Use the product under adult supervision.

- **Warning: Please do not disassemble or modify this product without 'authorization, any change may cause the product to be incorrect Use it often.**

This manual applies to a series of product introductions of the company, each product configuration is different, specific configuration please Look at the configuration of the box.

1. One rechargeable battery is used in the car body. See the battery room battery diagram for the volts.

The remote control uses 2 1.5V AAA non-rechargeable batteries;

2. The battery should be taken out and loaded according to the polarity and voltage of the toy battery room;

3. Non-rechargeable batteries are not rechargeable;

4. Rechargeable batteries must be charged under adult supervision;

5. The rechargeable battery should be removed from the toy before charging;

6. Different types of batteries or old and new batteries can not be mixed;

7. Only batteries with the same or equivalent recommended battery can be used;

8. The battery should be taken out from the toy: if it is not used for a long time, please remove the battery from the toy;

9. Do not short circuit the power terminal;

10. Unscrew the battery compartment cover with a screwdriver and insert the battery with the correct positive and negative polarity Unscrew the battery compartment cover and remove the battery;

11. Maintenance and maintenance: This product is composed of plastic, hardware and electronic components, shall not enter the water or long-term When placed or used in a humid environment, check wires, plugs, housings and other components regularly for defects. When the defect is found, the use should be stopped until the repair is complete.

2.4G automatic code alignment description

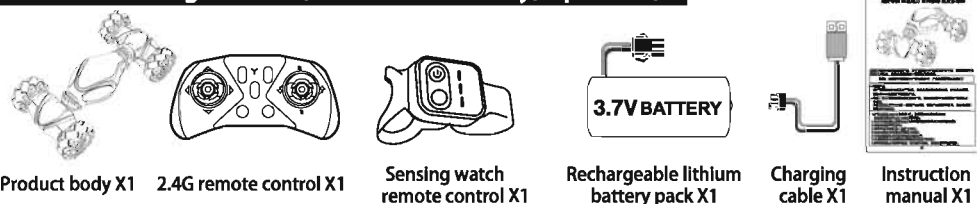
1. The remote control is installed with the battery, the remote control light begins to blink, the remote control car is installed with the battery to open the switch, start Enter the connection state, when the connection is successful, the remote control light is off; Note: The connection is not successful, please repeat Operation on.

2. Each remote control can only be connected with one remote control car, when the connection is successful, each car does not interfere with each other; Note: Multiple vehicles cannot be connected at the same time

3. The remote control did not find the 2.4G signal sent by the remote control car power after one minute, and the power indicator was blinking. Need to restart the power switch to match the frequency.

4, when you need to pair other remote control or remote control car of the same model, you need to turn off the power of the remote control car to re-pair.

Product configuration (for reference only, optional)



How to install batteries

① Remote Control

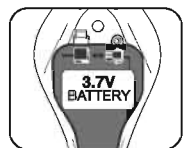
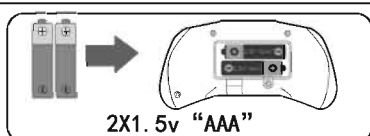
1. Open the battery cover of the remote control, and follow the battery compartment of the remote control The positive and negative electrodes are indicated to load the AA battery.

2. Cover the battery

② Remote control car

1. Open the battery cover under the car, connect the rechargeable battery pack to the power socket and load it into the car Bottom battery compartment.

2. Close the battery cover and tighten it with a screwdriver.



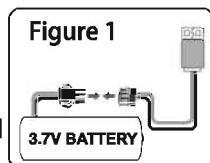
How to charge

1. This new battery pack needs to be charged before it can be used.

2. First plug the battery pack wire into the plug of the charger, and then plug the chargerHead in socket.

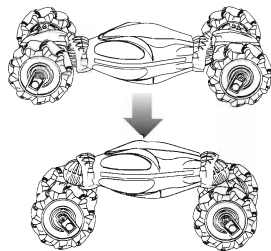
3. Use the charger, the battery needs 2 hours to be fully charged, and the charging plug is with Charging indicator light, the red light is on during charging, and the red light is on when it is full. Do not overfill Electricity, too long charging will not increase the power.

Figure 1



How to play remote control car

1. Turn on the remote control car switch.
2. Operate the direction lever of the remote control to control the car forward or backward.To the left or the right.
3. One key deformation, when the deformation key is pressed, the car will automatically transform.
(Only one side deforms)
4. Turn off the remote control car switch after use.
5. When the play is over, there is no need to turn off the remote control of the remote control car off, will automatically enter sleep mode after 5 minutes



(Pay attention! The other side cannot be deformed)

indication

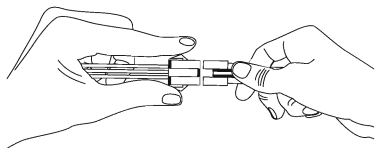
Battery chargers that use the toy must be checked regularly to prevent damage to wires and other components, and if damaged, it can only be used after the damage has been repaired

Operation prompt

- Please make sure that the power switch is in the "ON" position, when you operate, if the power switch is in "OFF", the remote control car is in the off state.
- When the battery power is consumed, the left and right steering appears insensitive, forward and backward also it slows down; Take off the battery and charge it.
- The remote control car effectively controls the distance of about 40 meters, and it may appear remote when the distance is exceeded. The phenomenon of stopping or uncontrolled vehicle control.
- When the remote control car presses the deformation key, the car will automatically transform.
(Only one side deforms)

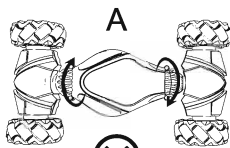
Receiving specification

1. Power on to play chirps
2. Start the car after playing the upper frequency Sound, standby sound and display light
3. Braking in forward and backward state brake
4. Deformation when deformation sound



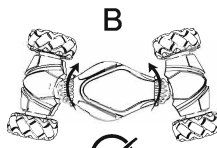
⚠ Important note

Press the protrusion of the power socket when removing the battery. The position, as shown in the right hand, should not be taken by brute force. Out, so as not to damage the power connection!



⚠ Important note

The front and rear wheels of the product can not be reversed to avoid breaking the spindle structure! If manual twisting is required, please follow figure B and hold the front and rear wheels with both hands Heart position in the same direction!



General troubleshooting

Fault symptom	Fault cause	Treatment method
No running of vehicle	1. Remote control is not connected or remote control car the switch didn't turn on. 2. The remote control or remote control car is not properly loaded Batteries. 3. The power of the rechargeable battery pack is insufficient.	1. Turn on the remote control car switch and reconnect Connect the remote control. 2. Install the battery correctly in the remote control Or remote control inside the car. 3. Charge the rechargeable battery pack
The vehicle is out of control, Remote proximity	1. Battery or rechargeable battery pack in the remote control The power shortage. 2. There may be interference sources near the site.	1. Replace the battery in the remote control with a new one Battery, or rechargeable battery pack into Line charging. 2. Change the venue.
Exception protection	1. When the remote control car function is hindered by external forces And when it's not fully functional, Or circuit battery short circuit.	1. Turn on the power switch to the remote control car Power-off protection

To consumers

1. When playing remote control cars indoors, please be careful not to cause damage to furniture or glass.
2. Please play in a safe place outdoors, and do not play with remote control cars on roads and in crowds to avoid danger.
3. When you play remote control car outdoors and hear thunder, you should stop playing immediately.
4. Do not drive the remote control car towards people.
5. Do not throw the remote control car around and collide randomly.
6. When placing the remote control car, keep it away from the fire source and high temperature.
7. This car uses complex electronic circuits and a large number of components, please do not disassemble or modify the circuit board at will.
8. When the remote control car is covered with dirt and dust after playing, it must be gently wiped with a damp cloth.
9. Do not put toys in water, which can damage electronic components.
10. The packaging box and instructions contain important information, please keep it properly.

Maintenance matters

1. Can not be close to the fire source, avoid direct sunlight, high temperature and humidity or long-term in the car, can avoid short circuit,A fire broke out.
2. Remove the battery of the car and remote control when not playing, and put the remote control car and remote control back into the color box packaging, which can be avoided Not damaged or deformed during transportation or storage.
3. The remote control car must be gently wiped with a damp cloth.

Warm reminder

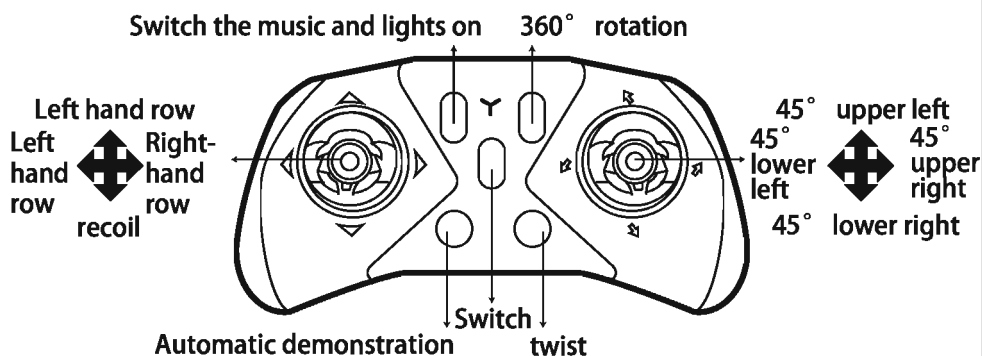
When the car is moving, please do not touch the wheel of the remote control car with your hand to avoid injury.



Don't play on the side of the road or in dangerous places in case of accidents.

Don't play with a remote control car in a cesspool.

Remote control function introduction



Watch remote control function introduction

Press to turn on, and press the switch music after turning on Press and hold for 3 seconds to shut down

Switch

lamplight

Function switching

Press the boot button. Under the boot state: Tap pause/Exit pause; Long press off

After wearing the watch:

Watch tilted forward, car forward

Watch tilted back, car back

Watch tilted to the left, car left line/ left 360° rotation

The watch tilts to the right and the car goes right/right 360°



On the state, the watch quickly up or down, the car twists

Signal lamp

Short press: Add the

left and right sides

Left and right 360°

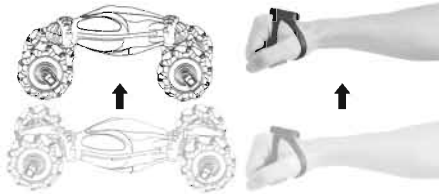
rotation switch

Long press: Switch

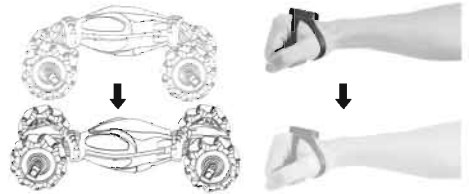
music and

lamplight

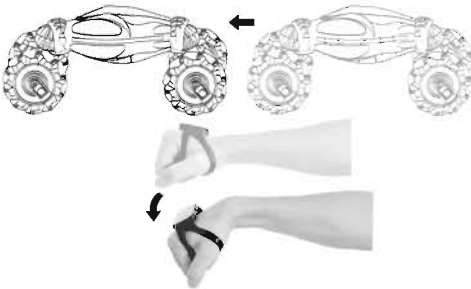
Watch remote control operation demonstration diagram



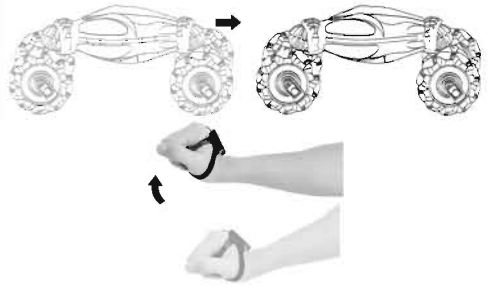
1. Raising your fist horizontally is twisting it up



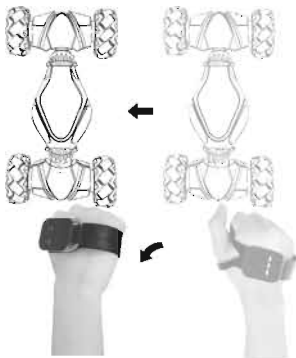
2. Raising your fist horizontally down is twisting down



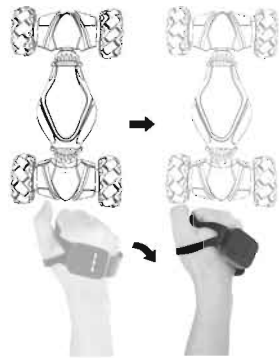
3. Fist down is forward



4. Tilting your fist up is backward



5. A left fist tilt is a left lateral run



6. A right hand tilt is a right hand sideways run

FCC Statement

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.

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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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