

INSTRUCTIONS

AGES 3+

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

NOTE

This product is suitable for children 3 years old and above. After assembled / charged by adults, play with children again.

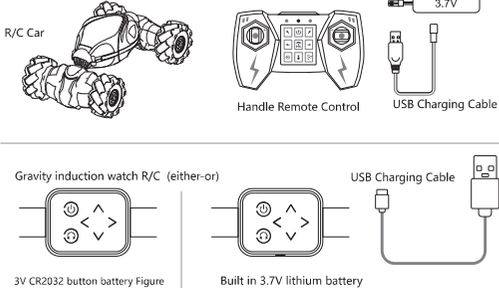
Please Use This Product Under The Supervision Of An Adult.

Warning: please do not disassemble or modify the product without authorization, any changes may cause the product to not work properly.

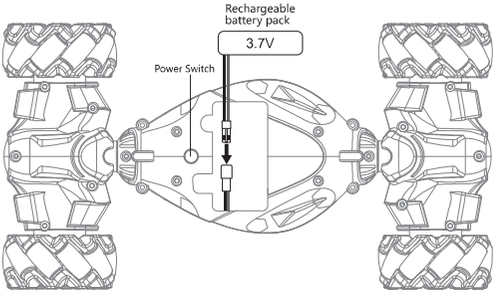
SPECIAL WARNING:

The used output power of charging plug should be 5V. Please do not use the quick-charging plug and quick-charging cable, so as to avoid the condition that the too quick current output during charging causes overheated battery charging and results in dangerous matters such as product burnout.

Product Configuration

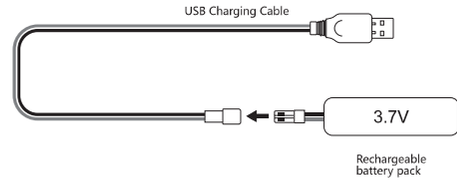


Car Battery Installation



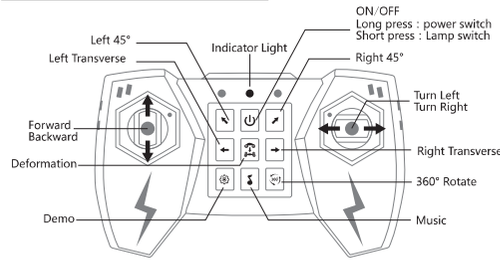
Battery installation
Open the body battery cover. Connect the rechargeable battery pack to the power socket. Close the battery cover.

Battery Charging Mode



1. Connect the Rechargeable battery pack to the USB charging cable
2. Plug the other end of the USB charging cable into the USB port for charging

R/C Function introduction and battery installation



1. Press down the "Demo" key; the R/C car enters the automatic demonstration mode; press any key to exit from the automatic demonstration mode.
2. Press down the "Music" key; Press the first time to play the engine sound, Press the second time to play music, Press for the another music a third time, and press the fourth time to close the music.
3. The effective control distance of the handle remote controller is about 40m.

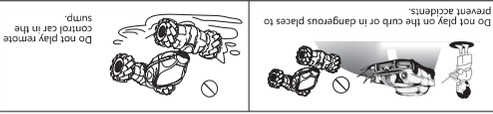
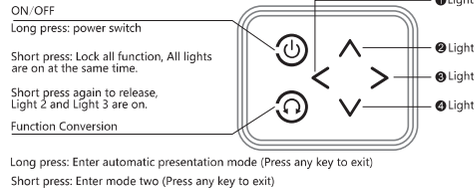


Battery installation

Open the body battery cover and install 2x1.5V "AA" non-rechargeable batteries in the right polarity direction and cover the battery cover. (Battery not included)

Function introduction of remote controller of gravity induction Watch

The effective control distance of the gravity induction watch remote controller is about 35m.



1. Can not close to the fire, avoid direct sunlight, high temperature and humidity or long term in the car, avoid short circuit, they will damage the remote control car.
2. Do not play when the car and remote control battery removed. And the remote control car remove control. If pack into the color packaging, to avoid damage to the remote control car.
3. Remote control car with a damp cloth to gently wipe.

Maintenance Matters

Battery charges that use this toy must be regularly checked to prevent damage to the wires and other components and, if damaged, must be repaired for damage.

Instructions

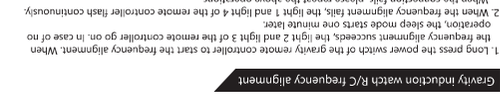
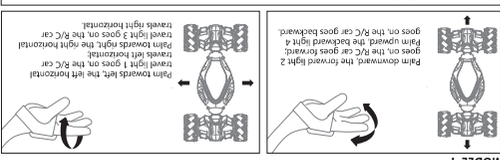
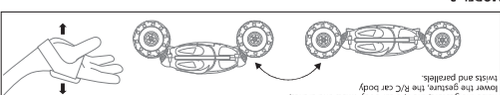
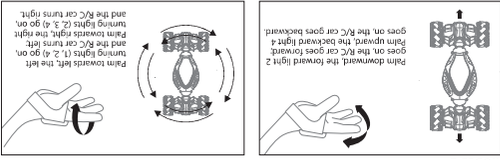
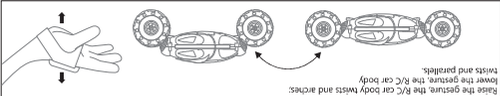
Symptoms	Cause/Of Issue	Approach
Abnormal	When the function of the remote control is short-circuited, the circuit battery is short-circuited.	Do not finish the full function of the function or power protection.
Vehicle out of control within a certain range	1. There is not enough power in the remote control battery or rechargeable battery pack. 2. There may be sources of interference near the remote control site. 3. Change the wave.	1. Replace the battery inside the remote control with a new battery or charge the rechargeable battery pack. 2. Change the wave.
Not Drive	1. The remote control is not connected or disconnected. 2. The controller of the car does not load the remote control car which is not turned on the correct angle. 3. Change the battery pack.	1. Turn on the control car and connect the remote control car correctly. 2. Insert the battery into the remote control car. 3. Change the battery pack.

General Trouble Shooting

1. When playing remote control car indoors, please be careful not to damage furniture or glass, so as to avoid danger.
2. Please play outside in a safe place. Do not play remote control car in the road and the crowd.
3. When the wheel is rotating, do not step your hand near to avoid injury, but also not to be involved in hair, clothes and so on.
4. Do not throw the remote control car, chassis collision.
5. When playing the remote control car, please keep it away from fire and high temperature.
6. The car uses a complex electronic circuits and a large number of components, please do not disassemble or modify the circuit board.
7. Remote control car after playing with a damp cloth.
8. Change the wave.
9. Remote control car after playing with a damp cloth.
10. Do not put the toy in the water. It will damage the electronic components.
11. The handle remote control and watch remote control cannot be synchronized at the same time. If you want to replace the other handle remote control or watch remote control, you must turn off the already synchronized remote control and the car power supply, and then re-synchronize the frequency.

To The Consumer

1. Long press the power switch of the gravity remote controller to start the frequency alignment. When the frequency alignment succeeds, the light 1 and light 3 of the remote controller go on. In case of no operation, the sleep mode starts one minute later.
2. When the frequency alignment fails, the light 1 and light 4 of the remote controller flash continuously. When the frequency alignment succeeds, please repeat the above operations.
3. If there is no operation after Connection frequency, the remote control car and the remote control enter the sleep mode, and the frequency needs to be re-linked.



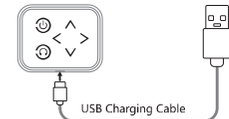
Gravity Induction Watch R/C Frequency Alignment

1. Turn on the power switch of the automobile body. The light of the automobile body flashes. Then, turn on the power switch of the remote controller, and start frequency alignment.
2. When the frequency alignment succeeds, the light of the automobile body goes on.
3. If the frequency alignment fails, the power light of the remote controller and the light of the automobile body flash continuously. When the frequency alignment succeeds, please repeat the above operations.
4. If there is no operation after Connection frequency, the remote control car and the remote control enter the sleep mode, and the frequency needs to be re-linked.

Gravity sensing watch remote control battery description

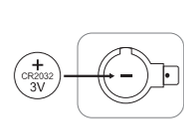
1. Built in 3.7V lithium battery
2. 3V CR2032 button battery

BUILT-IN BATTERY CHARGING



1. Connect the Gravity Induction R/C to the USB charging cable
2. Plug the other end of the USB charging cable into the USB port for charging

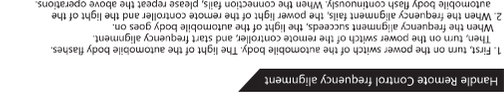
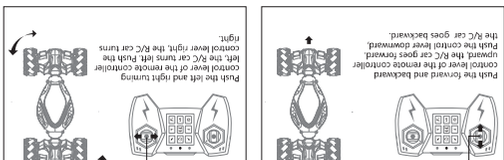
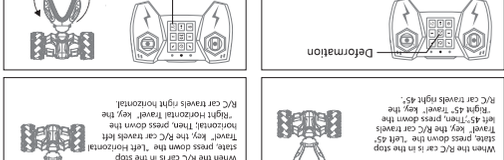
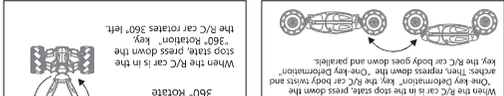
INSTALL THE BATTERY



Open the battery cover. Install 3V CR2032 button battery. Close the battery cover.

PRECAUTIONS FOR BATTERY USE

- Before playing please charge the new battery pack.
- The output power of charging plug is 5V.
- The higher the actual milliamperes of the rechargeable battery, the longer the charging time; Rechargeable batteries can only be charged under adult supervision.
- During charging, the light of the USB charging cable head is on red. When the light goes out, it indicates that the lithium battery is fully charged. The charging time is 3-4 hours.
- First plug the battery pack plug in the charger, then plug the charger plugged in the socket.
- Take out and put in the battery according to the mark on the toy battery room;
- Non-rechargeable batteries cannot be charged;
- Use only the same or identical battery as recommended;
- Do not mix-use old and new batteries or different types of batteries;
- Batteries should be placed in the correct polarity;
- Remove the exhausted battery from the toy.
- Power terminals should not be short-circuited;
- The charger must be checked regularly for damage to its wires, plugs, housings and other components. If damage is found, stop using the charger until it is repaired.



Handle Remote Control Frequency Alignment

1. Turn on the power switch of the automobile body. The light of the automobile body flashes. Then, turn on the power switch of the remote controller, and start frequency alignment.
2. When the frequency alignment succeeds, the light of the automobile body goes on.
3. If the frequency alignment fails, the power light of the remote controller and the light of the automobile body flash continuously. When the frequency alignment succeeds, please repeat the above operations.
4. If there is no operation after Connection frequency, the remote control car and the remote control enter the sleep mode, and the frequency needs to be re-linked.

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.