

# 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.

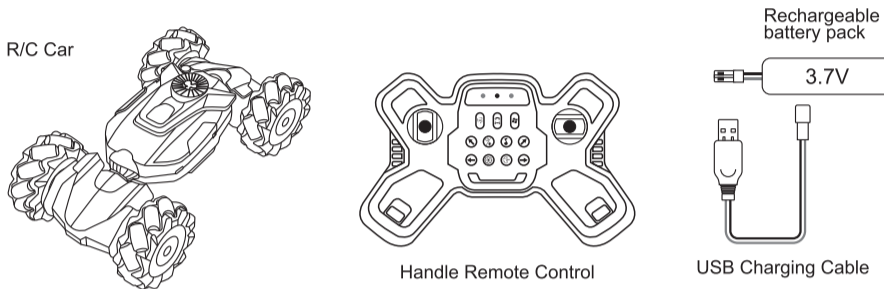
## NOTE

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.

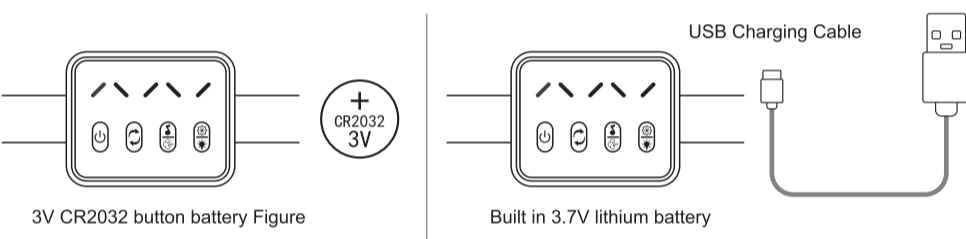
## SPECIAL WARNING:

The output voltage used by the 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



## Gravity Watch Remote Control (2 options available)



When the car moves, please do not touch the wheels of the remote control car, so as to avoid injury.

## TIPS

1. Don't let the remote control close to the fire, avoid direct sunlight, high temperature and humidity or long-term in the car, to avoid short circuit. 2. Do not play when the car and remote control battery removed. And the remote control car will be damaged. 3. Remote control car with a damp cloth to gently wipe.

1. Connect the power switch of the vehicle body, high temperature and humidity or long-term in the car, to avoid short circuit. 2. Avoid touching the wheels of the remote control car with a damp cloth to prevent damage. 3. Remote control car with a damp cloth to gently wipe.

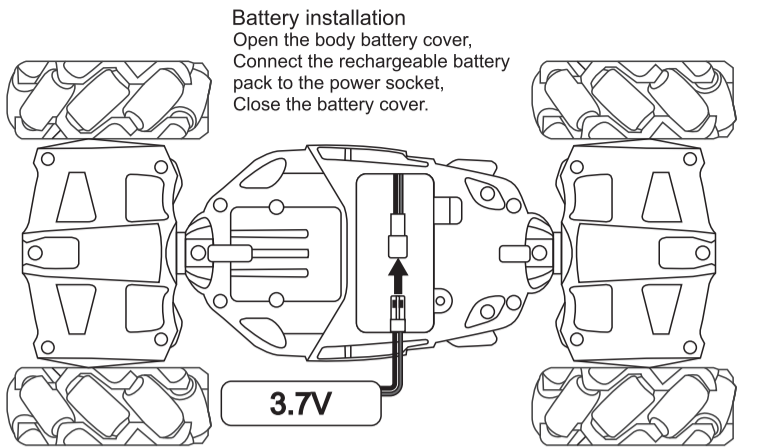
## Maintenance Matters

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

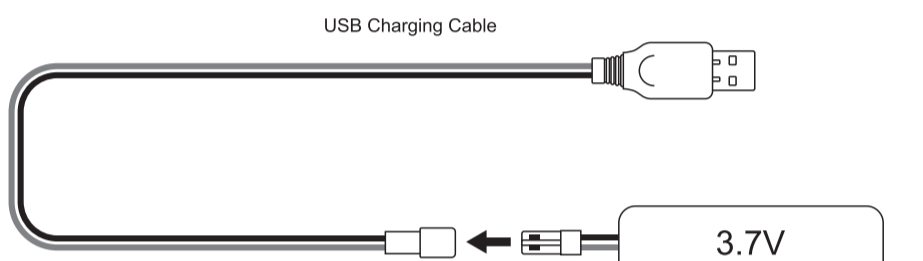
## Instructions

1. Replace the battery inside the remote control according to the corresponding connection diagram. 2. Change the venue.	Vehicle body wrists and arched. 1. Raise the gesture, the R/C car body wrists and arched. 2. Turn the remote control car to the right, light 4 is on. 3. Turn the remote control car to the left, light 5 is on.
1. Replace the battery inside the remote control according to the corresponding connection diagram. 2. Change the venue.	Vehicle body wrists and arched. 1. Raise the gesture, the R/C car body wrists and arched. 2. Turn the remote control car to the right, light 4 is on. 3. Turn the remote control car to the left, light 5 is on.

## Vehicle charging and battery installation



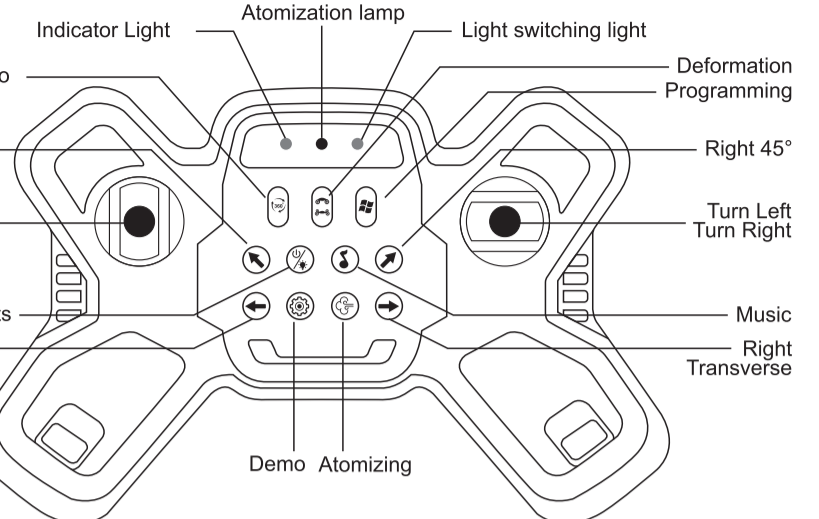
## Battery Charging Mode



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

Attention: Before the battery of this car is almost depleted during use, it will sound two beeps and automatically shut down. If you need to continue using it, you should replace the battery.

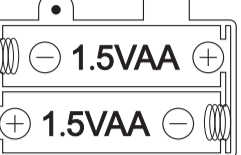
## R/C Function introduction and battery installation



Indicator Light	When the frequency is not correct, the light flashes, and when the frequency is up, the light goes out.
Atomization lamp	Turn on the atomization function and the light will be on; Turn off the atomization function and turn off the light.
Rotate 360° to the right	Press the "Rotate 360° Right" button while the remote control car is in a stopped state, and the remote control car will rotate 360° to the right.
Deformation	When the remote control vehicle is in a stopped state, press the "deformation" button, and the vehicle body will twist and arch up; Press the button again to lower the vehicle body in parallel.
Programming	After pressing the programming keys, press the buttons that need to be demonstrated one by one, and then press the programming keys. The remote control car will start demonstrating in the order of input.
Left 45°	When the R/C car is in the stop state, press down the "Left 45° Travel" key, the R/C car travels left 45°.
ON/OFF/Lights	Long press to turn the power on or off; Briefly press to turn on or off the roof lights and light switch
Music	Press the first time to turn on music, press the second and third times to switch music, and press the fourth time to turn off sound.
Right 45°	When the R/C car is in the stop state, press down the "Right 45° Travel" key, the R/C car travels Right 45°.
Left Transverse	When the R/C car is in the stop state, press down the "Left Horizontal Travel" key, the R/C car travels left horizontal.
Demo	Press the "Demo" button when the remote control vehicle is stopped, and the remote control vehicle enters the automatic demonstration mode; Press any key to exit the automatic presentation mode.
Atomizing	Turn on the atomization function, the atomization light will flash, turn off the atomization function, and the atomization light will be off.

Right Transverse	When the R/C car is in the stop state, press down the "Right Horizontal Travel" key, the R/C car travels right horizontal.
Forward/Backward	Push the forward and backward control lever of the remote controller upward, the R/C car goes forward. Push the control lever downward, the R/C car goes backward.
Turn Left/Turn Right	Push the joystick left and right of the remote control to the left, and the remote control vehicle will turn left. Push the joystick to the right to turn the remote control vehicle to the right.

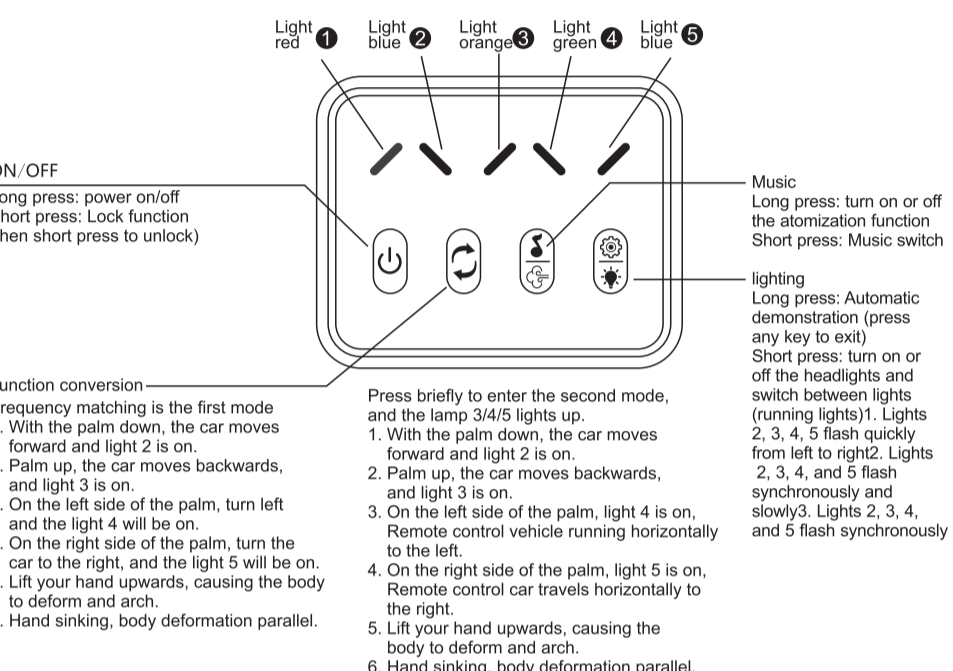
Note: The effective control distance between the remote control and the vehicle is approximately 40 meters. If the remote control is out of frequency or does not operate during frequency synchronization, it will hibernate after 2 minutes. If operation is necessary, restart the remote control and the vehicle's power switch.



**Battery installation**  
Open the body battery cover and install 2x 1.5V "AA" non-rechargeable batteries in the right polarity direction and cover the battery cover.

## Function Description of Gravity Watch Remote Control

The gravity watch remote control effectively controls a distance of about 30 meters.



Attention: If the frequency is not correct or there is no operation during frequency matching, sleep after 2 minutes. If you continue to operate, you must restart the power switch of the car and remote control. When the battery is low, lights 2, 3, 4, and 5 flash simultaneously. When the frequency is matched, light 1 remains on, while lights 2, 3, 4, and 5 flash sequentially. When the frequency is not matched, all 5 lights flash simultaneously.

1. Long press the power switch of the vehicle body, and the remote control needs to be reconnected.	2. After frequency synchronization, the remote control lights 2 and 3 will light up. If there is no operation after 2 minutes, it will enter sleep mode.
3. After frequency synchronization, remote control light 1 and light 4 keep flashing, connected successfully. Press the remote control to start frequency synchronization again. After 2 minutes, the remote control car and remote control enter sleep mode.	4. After frequency synchronization, remote control light 1 and light 4 keep flashing, connected successfully. Press the remote control to start frequency synchronization again. After 2 minutes, the remote control car and remote control enter sleep mode.
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1. First, turn on the remote switch of the vehicle body, and the remote vehicle matching. Then, turn on the power switch of the vehicle body, and the remote light will keep flashing.

2. Then, turn on the remote switch of the vehicle body, and the remote vehicle matching. Then, turn on the power switch of the vehicle body, and the remote light will keep flashing.

3. After frequency synchronization, the remote control lights 2 and 3 will light up. If there is no operation after 2 minutes, it will enter sleep mode.

4. After frequency synchronization, remote control light 1 and light 4 keep flashing, connected successfully. Press the remote control to start frequency synchronization again. After 2 minutes, the remote control car and remote control enter sleep mode.

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## 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.