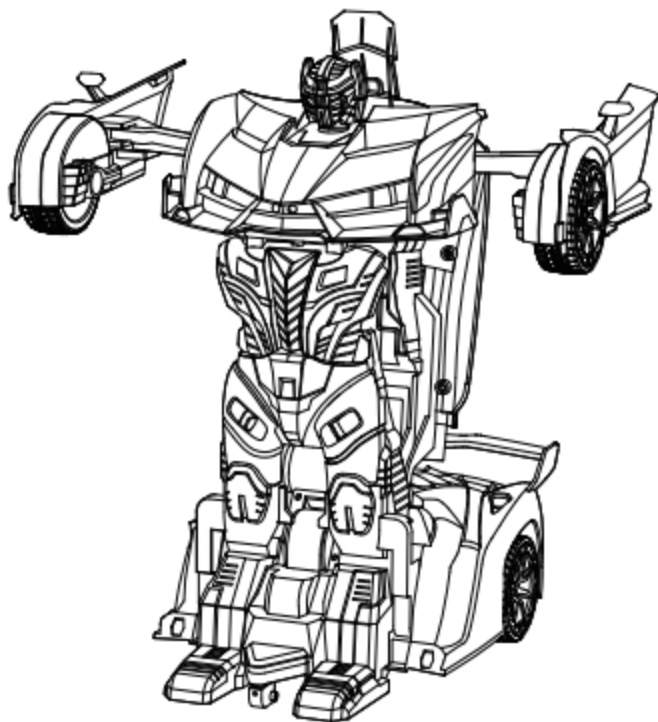


# User Manual



## V992

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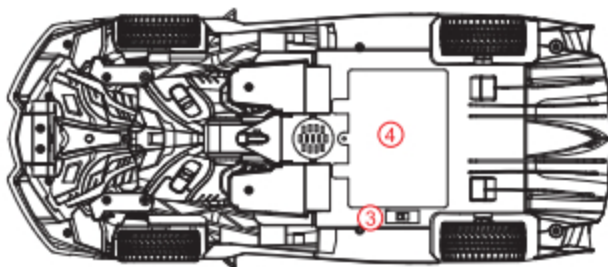
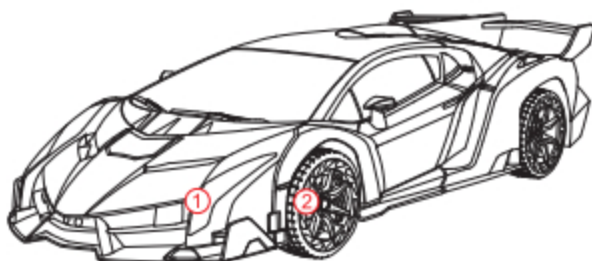
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# 1 Remote Control Car

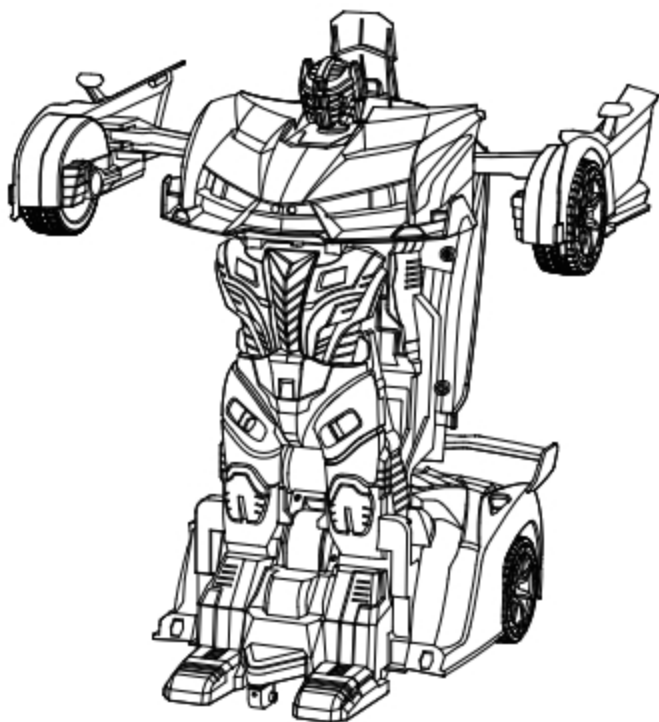
## 1.1 Overview

- The remote control car adopts 2.4 GHz frequency band and allows multiplayer to operate without interference in the same band at the same time. Functions such as forward, backward, turn left, turn right, lighting, remote sensing deformation, gesture sensing deformation, and one-key dance demonstration can be achieved by remote controller.



①Car Light      ②Car Wheel      ③Power On/Off      ④Battery Case

**After Deformation**



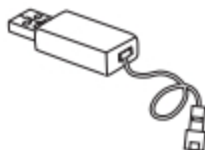
## 1.2 Packaging List



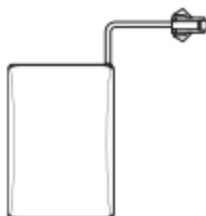
Remote Control Car



Remote Controller(AA battery not included)



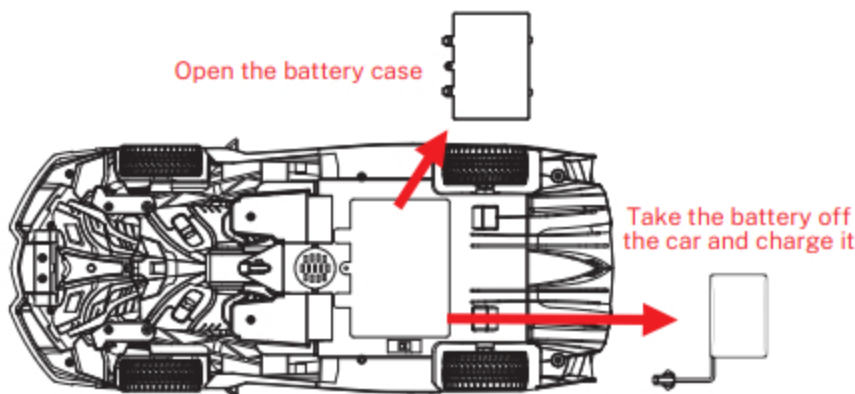
USB Charging Cable



3.7V 600mAh Battery

## 1.3 Charging

- ① Remove the battery of remote control car from battery case.
- ② Plug the USB charging cable into 5V2A charger adapter, and the red light will keep steady on when connecting with the battery. Please make sure the direction of the interface is correct when charging. The LED turns red when charging and turns green when fully charged. Charging time is about 2.5 hours, and the working time is around 30 minutes.
- ③ After charging is complete, please install the battery into battery case and connect properly with the interface of remote control car when you need to use it. (Pay attention to the direction of the positive and negative poles of the interface.)



### Notes:

1. This product is suitable for children over 6 years old. Juveniles should play it under the supervision of adults.
2. Please be cautious about using all electronic products and beware of electric shock.
3. Do not disassemble or refit this product, otherwise, it may cause abnormal issues of the product and even lead to accidents.
4. It is recommended to charge with suitable adapter. Avoid using fast chargers exceeding the rated power of the battery.

## 1.4 Battery Notes

- It is risky to use battery and may cause significant damage for people and property. All relevant responsibilities should be assumed on your own, please be cautious when using.
- Avoid leaking liquid contact with skin and eyes if the battery leaks. Please wash immediately with soap and water when it comes into contact with skin. Rinse with plenty of running water and seek immediate medical attention if contact with eyes.
- Remove power at once if the charger emits suspicious odor, sound or smoke.

### Charging

- Charge with original charger and prohibit the use of damaged or other brands' chargers.
- Do not charge expanded, leaking, or damaged battery.
- Do not overcharge and remove the charger when it is fully charged.



- Do not charge on conductive objects or close to flammable materials such as blanket, wooden floor, solid wood furniture, etc. Always keep in sight when charging.
- Do not charge immediately after using the product when the battery is still hot.
- Charge the battery at temperature between 0-40°C.

**Adapter**

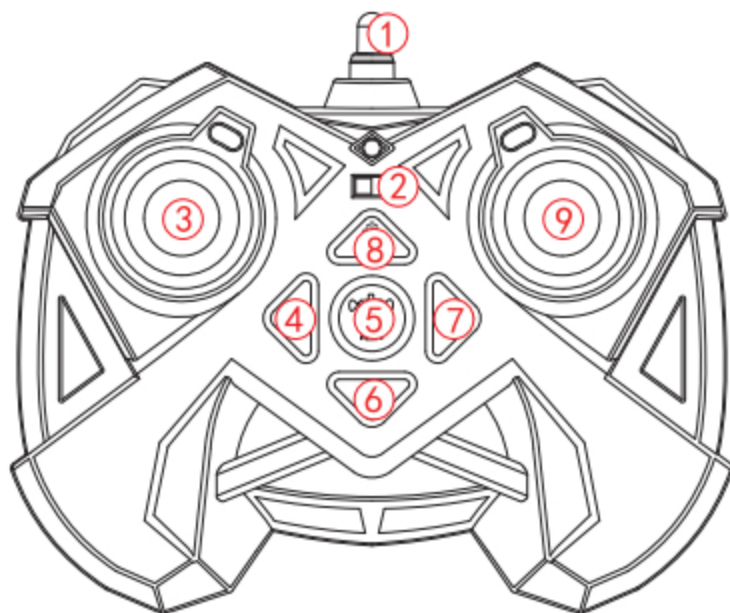
- Please use a 5V/2A charger for charging. DO NOT use the fast chargers exceeding the rated power of the battery to avoid damage to the charging cable and battery.

**Recycle**

- This product contains electronic components and batteries. Please consult the local environmental protection management agencies and follow local law and regulations to disposal and recycle battery.

## 2 Remote Controller

### 2.1 Overview



①Antenna

②Power On/Off

③Forward/Backward

④Light

⑤Deformation

⑥Automatic Demonstration

⑦Music

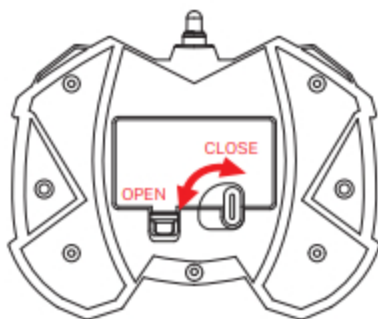
⑧Sensing

⑨Turn Left/Turn Right

## 2.2 Battery Installation

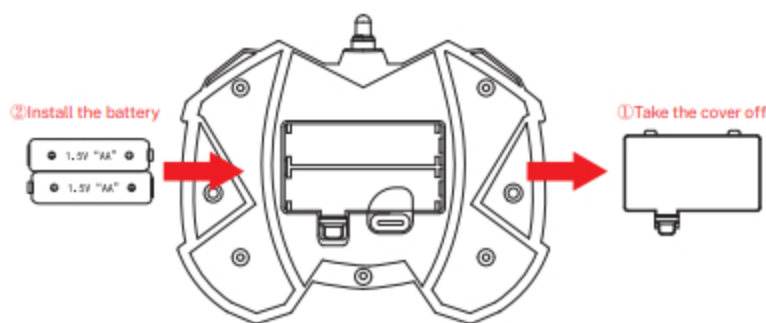
### Open

- Twist the button to "OPEN" to open the battery case cover.



### Installation

- After step 1, install properly 2 AA batteries in accordance with the polarity of batteries.(2 AA batteries not included)

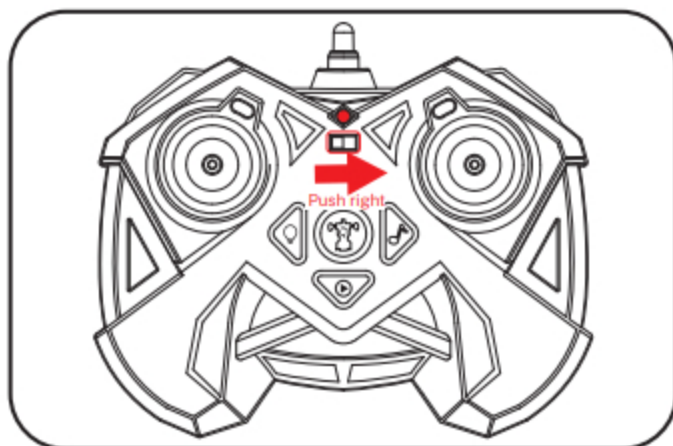
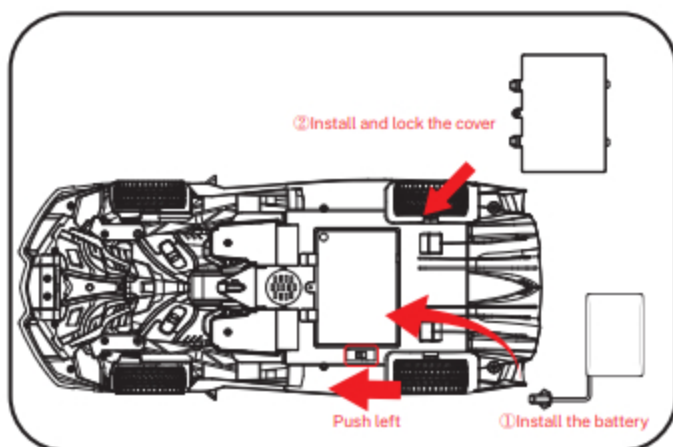


#### Notes:

- Pay attention to the direction of the positive and negative poles of batteries, and DO NOT reversely install.
- Do not mix old and new batteries to use.
- Do not mix different types of batteries to use.

## 2.3 Pairing

- After battery installation of remote control car, switch on the car and then the remote controller. The red LED light flashes and then goes out, indicating that the pairing between car and remote controller is successfully matched.



## **3 Usage Recommendations**

### **3.1 Environment Requirements**

- Do not play the remote control car on public roads or pedestrian streets to avoid danger.
- Avoid playing it in crowds or near animals lest people and property should damage.
- Do not play it near rivers, ponds or lakes in case the car falls.

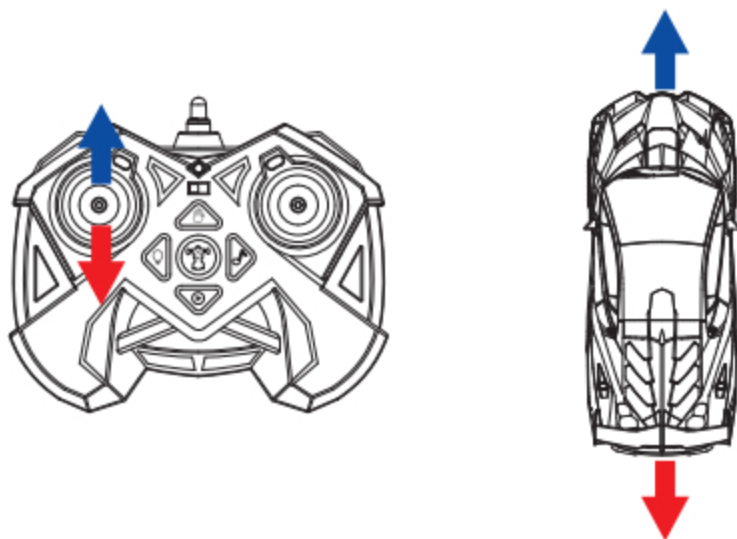
### **3.2 Operation Tips**

- Please follow the below operation steps to avoid getting loss the remote control car:
  - ① Turn on the remote controller
  - ② Switch on the remote control car
- Do not touch or block the running wheels
- Avoid controlling the car in rains or making it run over puddle, so as to avoid breakdown.
- When the car deforms, there should be no obstructions around the car to ensure its normal operation. Moreover, the car structure is complex, please do not throw or fall while using, so as not to damage the car.
- During or after operation, the motor will generate heat. Please wait for the motor to cool down before touching.
- Please remove the batteries from remote control car and remote controller if not in use.

## 4 Remote Control Operation

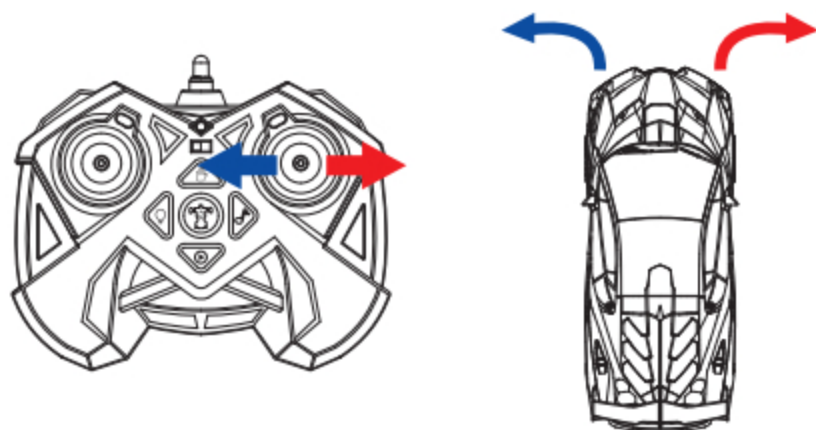
### ① Forward/Backward

Left joystick is for controlling the car to go forward or backward.



### ② Turn left/Turn right

Right joystick is for controlling the car to turn left or right.



**③ Music**

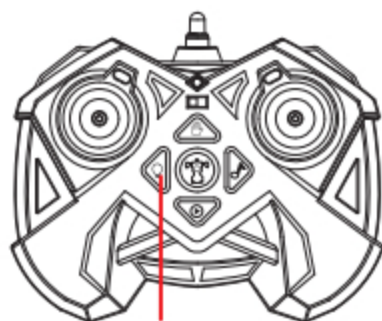
Press the “Music” button to control the car to turn music on or off.



Music

**④ Light**

Press the “Light” button to control the car to turn lights on or off.



Light



### ⑤ Automatic Demonstration

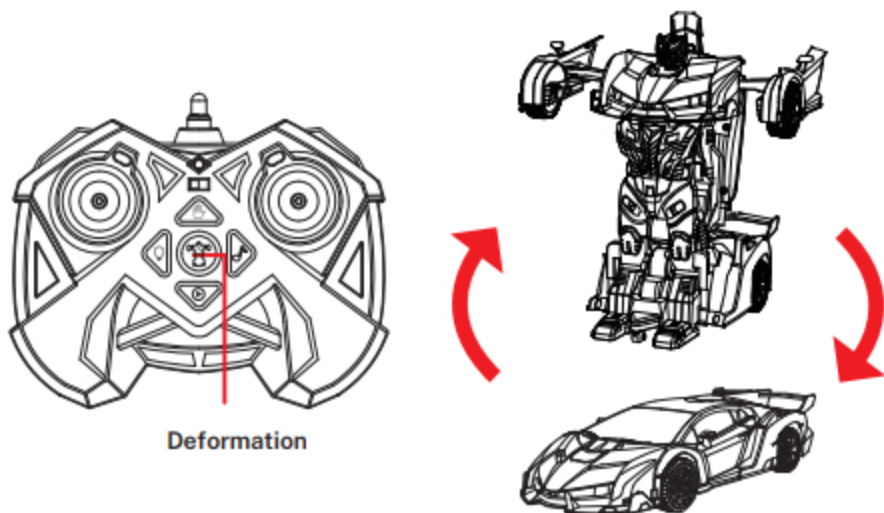
Press the “Automatic Demonstration” button to control the car to perform automatic demonstration of functions, and it will stop performing when you short press the button.



Automatic Demonstration

### ⑥ Deformation

Long press the “Deformation” button, the car will change its form to car or robot.

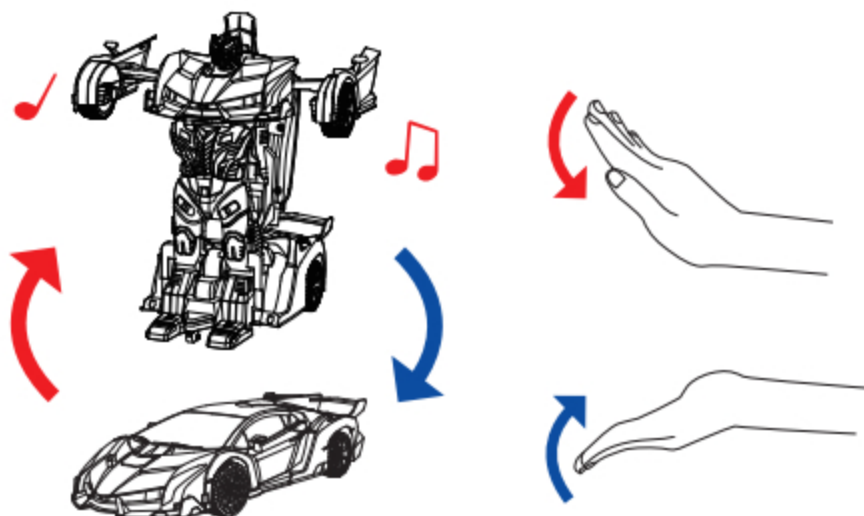
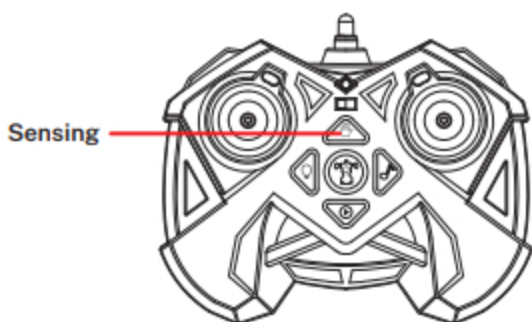


Deformation

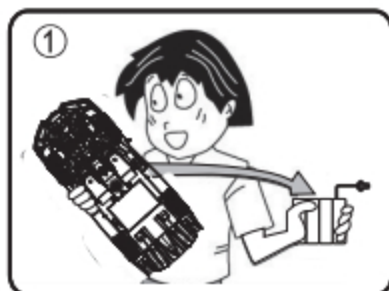


### ⑦ Sensing

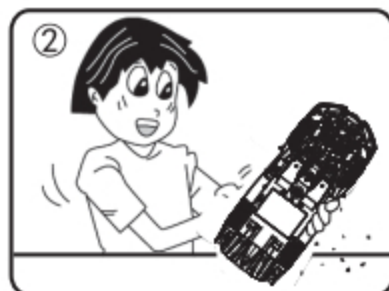
Short press the "Sensing" button and the car will turn on the function of gesture sensing. When fingers close to the front of the car and then lift up, the car will deform to a robot. And again, put the fingers down toward the front of the car, it will deform back to a car. The deformation process is accompanied by music. Press the "Sensing" button to turn off the sensing mode.



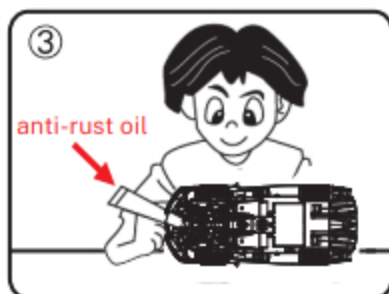
# 5 Daily Maintenance



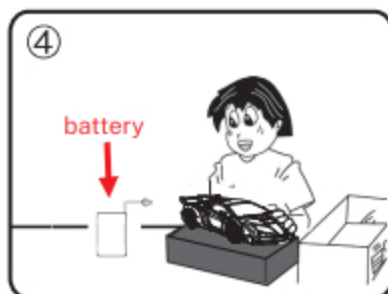
Please remove the batteries from the car if not in use.



Remove thoroughly sand, mud or dust, etc.



The external metal need to be applied anti-rust oil.(anti-rust oil not included)



The car and batteries should be stored separately if not in use.

## 6 Common Problems And Solutions

Problem	Reason	Solution
The wheels can not work	The power is not on	Switch the power on
	Low battery	Replace a fully charged battery
	If wheels do not work when you receive, please check whether it is not welded properly or the wire has come off.	If it is not welded properly or the wire has come off, please contact the after-sales staff to arrange withdrawal or return for repair.
	If it breaks down after using for a while, please check whether rear wheels roll into hairs, causing the motor do not run or break down.	If it breaks down after rolling into hairs or something small debris, please remove them from rear wheels.
Stop running when using	Low battery	Replace a fully charged battery
The power indicator of remote controller is flashing	Low battery	Replace a fully charged battery
The remote controller car is moving slower than before	Low battery	Replace a fully charged battery
Stop moving after moving a certain distance	Beyond the effective remote control range	Control the car within effective remote control range(1181.1-1574.8inches)
The wheels get damaged	Wheels are damaged after a fall, or causing the remote control car malfunction	Replace the accessories of wheels
Can not control the car after pairing or it keeps rotating in place	The car battery is low or out of power.	Replace a fully charged battery and restart the car.
The USB cable is burned out	Check if it charges with fast chargers exceeding the rated power of the battery, causing the USB cable or battery to burn out	Change a new USB cable or battery, and charge with below 5V2A charger adapter

Problem	Reason	Solution
Deformation lag or can not deform	Check whether the car has been crashed or dragged before, causing the car shell damaged and can not deform. / Check whether the upper of the car is stuck and causes deformation lag.	Follow the tutorial video to repair the remote control car and restart.(As shown in the video)
Can not deform	Check whether the remote control car can not be deformed due to infrared sensing	Turn off the infrared sensing and restart the remote control car.
The car automatically moves	Touch by mistake the button on the remote control before pairing	Turn off the car and restart
The car can not pair with the remote controller	There is signal interference	Restart the car and remote controller
	The car or remote controller is low battery	Replace the battery of the car or remote controller

## 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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

## Radiation Exposure Statement

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

## **ISED statement**

English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This device meets the exemption from the routine evaluation limits in section 6.3 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 6.3 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.





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