

Operating Manual of Concept Car

Thank you for using our products. In order to get a better understanding of this product, Please read the following instructions carefully before using them, which will bring you a different sense of operating experience.

Attention

- Electric control product. This product is suitable for 6 years old and above. It is assembled / charged by adults and then played by children.
- Please use the product under the supervision of adults. Please do not dismantle or modify the product without authorization. Any modification may cause the product to be unable to be used normally.

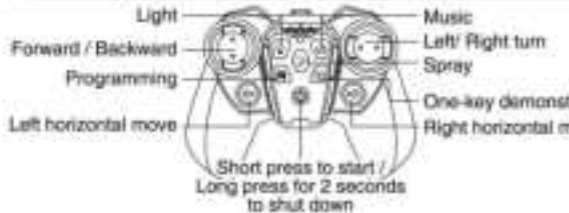
Precautions for Use

- 1X3.7V chargeable lithium battery is required in this R/C car, 2X1.5V "AA" non-chargeable batteries are required in the transmitter.
- The removal and loading of batteries should be carried out correctly as the +/- polarity and voltage shown inside the battery compartment of this toy.
- Non-chargeable batteries are not to be charged.
- Chargeable batteries are to be charged under the supervision of the adult.
- Chargeable batteries are to be removed from this toy before charging.
- Different types of batteries or old and new batteries can not be mixed.
- Batteries used in the car body requires only the ones made from the original factory and original usb line included should be used to charge the car body.
- The exhausted battery should be removed from this toy. If not used for a long time, please remove the battery from the toy.
- The power terminals are not to be short-circuited.
- Use a screwdriver to unscrew the screw on the battery cover of the transmitter. Load the battery as per the correct "+/-" polarity. Use a screwdriver to unscrew the screw on the battery cover of the chassis and connect the plug wire of the battery to the power line of the car body as per the correct "+/-" polarity.
- Maintenance: This product is composed of plastic, hardware and electronic components. Regularly inspect the wires, plugs, casing and other components for defects. If any defects are found, please stop using until they are fully repaired.

Description of 2.4G Auto decoding

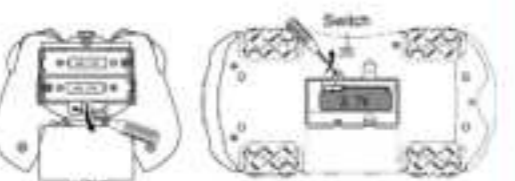
- Load the batteries into the transmitter, shortly press ON/OFF of the transmitter, the indicator will be flashing, switch on the power of the transmitter and enter into the connected state. When it is successfully connected, the indicator on the transmitter will be OFF and the indicator of the R/C car will appear eternal bright "ON". Note: if it can not be connected successfully, please repeat the above operation.
- Each transmitter can only be connected to one R/C car. Once it is successfully connected, each car will not interfere with each other. Note: When more cars are used in the same time, you can open the connection one by one.
- When the transmitter fails to make decoding, it will enter into Sleep after 45 seconds. If decoding is made but no operation is made in 5 minutes, it will enter into sleep state as well.
- When you need to make decoding with other transmitters or R/C cars of the same model, please do keep pressing the "ON/OFF" of the transmitter for 2 seconds and switch off the power of the R/C car before re-decoding.

Description to the Functions of Remote Control



How to Install Batteries

- Remote controller
(1) Open the battery cover of the transmitter and load 2X1.5V "AA" battery as the "+/-" polarity shown in the battery compartment of the transmitter.
(2) Close the battery cover and well lock the screws.
- Remote control car
(1) Open the battery cover of the chassis, please connect the chargeable battery with the power socket and load it into the battery compartment of the chassis.
(2) Close the battery cover and well lock the screws.



The Use of Charging Stations

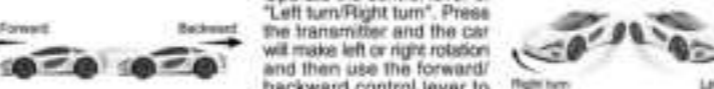
Open the trunk of the R/C Car , connect the Type-C interface of the charging station to the charging port at the rear of the R/C Car and then plug the USB connector of the charging station into the USB port of the computer or other USB-connected power source to start charging. (When charging, the ON/OFF of the R/C Car needs to be turned to "OFF" position for charging.)

Attention: When the charging station is working normally, the indicator will be "ON".



Operations of Remote Control and Cars

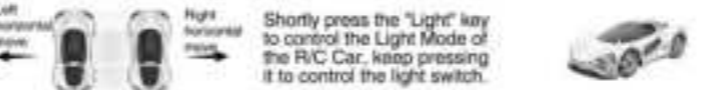
Operate the "Forward/ Backward" control lever to control the car to move forward/backward.



Operate the control lever of "Left turn/Right turn". Press the transmitter and the car will make left or right rotation and then use the forward/backward control lever to realize the steering function.



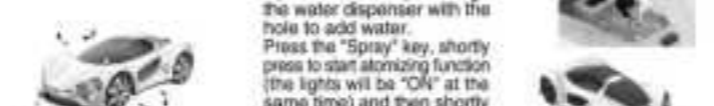
Keep pressing the "Left/ Right Horizontal move" key, the R/C Car will start racing left/right horizontally.



Shortly press the "Light" key to control the Light Mode of the R/C Car, keep pressing it to control the light switch.



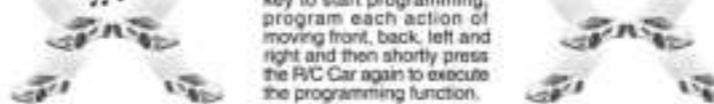
Shortly press the "Music" key to switch between 3 background sounds - no sound. When switching to any background sounds, it will play the background sound in all directions.



Open the water cap and align the water dispenser with the hole to add water. Press the "Spray" key, shortly press to start atomizing function (the lights will be "ON" at the same time) and then shortly press it to close the atomizing function (the lights will be "OFF" at the same time).



Operate 'One-key demonstration', the R/C car will make demonstration of auto stunt action.



Shortly press the 'Programming' key to start programming, program each action of moving front, back, left and right and then shortly press the R/C Car again to execute the programming function.



Instructions

The toy battery charger should be checked before use to prevent damage to wires and other components. If there is damage, it must be repaired before use.

General Fault Handling

Symptoms	Fault cause	Treatment method
The vehicle cannot be operated	1. The remote control is not connected or the remote control car switch is not on. 2. The battery is not properly installed. 3. The rechargeable battery is weak.	1. Reopen the remote control vehicle and remote control car switch, and reconnect the remote control. 2. Properly load the battery into the remote control and the car. 3. The car battery is charged.
The vehicle is not controlled and the distance is close by remote control	1. Remote control or car battery, lack of electricity. 2. There may be a source of disturbance near the site.	1. Replace the battery in your remote control or recharge your car battery. 2. Replace the site.
Abnormal protection	When the function of the remote control vehicle is hindered by external forces or the power is insufficient, circuit battery short circuit.	Re-turn on the power switch or take out the battery and reload it after it is powered off.

To consumers

- When playing with remote control cars indoors, please be careful not to damage furniture or glass.
- Please play in a safe place outdoors. Don't play with remote control cars on the road and in crowds, so as to avoid danger.
- When you hear thunder when playing in a remote control car outdoors, you should stop playing immediately.
- When the wheels rotate, don't stretch your hands close to avoid injury, and don't get involved in hair, clothes, etc.
- Do not drive the remote control car at people.
- Do not throw or collide the remote control car.
- Keep away from fire sources and high temperatures when placing remote control vehicles.
- This car uses complex electronic circuits and a large number of meta-accessories. Please do not disassemble or modify the circuit board at will.
- When the remote control car is covered with dirt and dust after playing, it must be gently wiped with a wet cloth.
- Don't put the toy in water, it will damage the electronic components.

WARNING:

The contained widgets are at risk of suffocation and are not suitable for children aged 3 and under to play with. Adults must be present when using them for supervision and guidance. This manual contains important information, which cannot be discarded for inquiry.

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.