

# OPERATION MANUAL

Please read instructions completely before operating this car.

WeCool:

Distributed by: WeCael Toys, Inc. 901 Arneld Ave. Point Pleasant, NJ 08742 G 2021 WeCool. www.wecooltoys.com



### GENERAL INFORMATION

- This user's manual is designed for use with your vehicles and contains the instructions you will need to assemble, operate and maintain your vehicles.
- We know you are arraious to start driving, but it is very important that you take time to read the manual even if
  you are an experience RIC driver.
- Carefully read and follow all instructions in the manual. Failure to follow the instruction will be considered abuse and/or neglect and may void the warranty.
- Your vehicle is designed to run on uneven or rough terrain. However dust, sand, water and carpet fibres can lodge in the working parts of your cars and can damage your vehicle if not removed promptly. We do not warranty your vehicle from damage due to outside elements including sand, dirt or water. The users are responsible for the maintenance and safe operate of this vehicle.
- Mever attempt to re-assemble any electronic components. These have been carefully calibrated at the factory.
- Only use manufactured parts to upgrade your car. Any malfunction incurred by custom modification will void your warranty.
- Before driving your vehicle, please read this manual completely and examine your vehicle and radio control for any defects.
- For better performance, some adjustment may be necessary.
- This vehicle requires one battery pack. Make ensure the vehicle's batteries have a sufficient charge before driving or possible loss of control may result. The radio controller requires two AA size batteries.
- Always remove batteries from the vehicle and the radio controller when not in use.
- Flease operate your vehicle in a spacious area. Never operate your vehicle in crowded street.
- This product is fully assembled at factory. We do not take any responsibility for damage and/or accidents that occur
  as the result of custom modifications and/or incorrect operation.

## **LIMITED 30 DAY WARRANTY**

We Cool toys offers a limited 30 day warranty on select products from date of purchase under normal and intended use and service against defective workmanship and material. If our product fails to meet our limited warranty, we will, at our option, replace the product free of charge, or provide you with a replacement of comparable value.

This warranty does not apply in cases of damage in transit, inadequate care or neglect, abuse, abnormal use, misuse, accidents, normal wear and tear, damage due to environmental or natural elements, failure to follow product instructions, immersion in water (except for products specifically identified by us in writing as intended for water use), battery leakage or improper installation, improper storage or maintenance of the products, or improper service or causes not arising out of defects in materials and workmarship. For more information contact customerservices/weconitoys.com

### GETTING FAMILIARIZED WITH YOUR 2.4GHz RADIO SYSTEM

Your car is equipped with the new 2.4GHz radio system. Please read and understand all instructions below before operating.



- Button Switch For Pipe Lighting in Model
- 2) Power ON/OFF
- 3) Trigger
- 4) Steering Wheel
- 1) Button switch for pige lighting in model: Pressing the button to light up/flash / fast flash/off the pige lightings in model.
- 2) Power ON/OFF: It is applied to switch on or switch off radio controller power.
- LED Light: When power on, the LED will be a) flashing to wait matching the radio control for the madel;
   b) light on means controller is connected with the model and could work now.
- 4) Trigger: It proportionally operates the moving forward and backward.
- Steering Wheel: It proportionally operates the right and left steering control of the model. Battery Case: It requires Zpcs of AA size hatteries.



Battery Precautions:

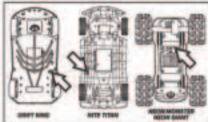
- 1) Do not mix new and old batteries.
- 2) Use batteries of same brand.
- 3) Always remove batteries when not in use.
- 4) Do not insert batteries with incorrect polarity in.

The battery cover is located on the buttom of the radio controller. Slide the battery cover as shown in the photos, install two AA size batteries into the battery compartment, and replace the battery cover.

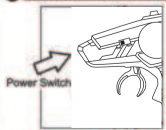
### **RUNNING YOUR CAR**

Install the batteries to your car firstly, (see the chapter: CHARGING THE BATTERIES FOR CAR)
NOTE: ALWAYS REMOVE THE BATTERIES FROM THE CAR WHEN NOT IN USE.









MOTE: To run your car, switch on the car's receiver, and then the radio controller. To step your car, switch off the car's receiver first, and then the radio controller. (Your car is automatically bound with the radio controller when both are switched on)



Ensure good steering performance.



1) To keep the car run straight in line. Do not move the control wheel, (keep it at center)





2) Turn it left to allow your vehicle turn to left.

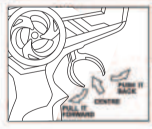


3) Turn it right to allow your vehicle turn to right.





# 4 CHECK TRIGGER RESPONSE





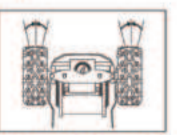




- A. Pull the trigger back to accelerate, release it to decelerate and push it to brake.
- 8. To stop running your car, release the trigger to Neutral.
- C. Pushing the trigger a second time activates the reverse feature.

# 5 TO TUNE THE STEERING TRIM





Gently pull the trigger to allow your car to run slowly. Meantime, tune the steering trim to allow the front wheels to be aligned.

### HOW

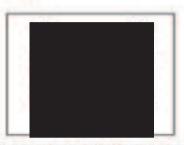
- 1, Instal a) Remo
- b) Conn connect never fo
- c) Carefi 2. Instal Open th Include cover.

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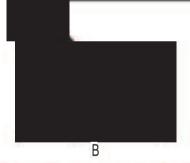


4 CHECK TRIGGER RESPONSE

ST. TRIM



Gently pull the trigger to allow your car to run slowly. Meantime, tune the steering trim to allow the front wheels to be aligned.



1. Insert the battery charging plug into the USB charger's socke socket fit only one way. Do not force them,

**HOW TO CHARGE THE BATTERY** 

NITE TITAN, NEON MONSTER, NEON GIANT: 1 DRIFT KING: see Illustration F.

2. Connect the USB end of the cable to your computer's USB po indicator light turns to stay to show that charging is in progres NITE TITAN, NEON MONSTER, NEON GIANT: DRIFT KING: see diagram G.

3. NITE TITAN, NEON MONSTER, NEON GIANT hours. The vehicle operates for approximately 25 minutes on a which can be determined by turning the equipment off and on interference by one or more of the following measures:

- Reprient or relocate the repriving antenna.
- increase the separation between the equipment and receive -Connect the equipment into an audiet on a circuit different for
- Consult the dealer or an experienced radio/TV technician for

### Clurging the battery

- 1, Insert the Settery changing plug into the USB charger's socke socket fit only one way. Do not force them.
- **MITE TITAN, NEON MONSTER, NEON GIANT:** DAIFT KING: ser flustration C.
- 2. Connect the USB end of the cubie to your computer's USB po indicator light turns to stay to show that charging is in progress NITE TITAN, NEON MONSTER, NEON GIANT: DRIFT KING: see diagram 0.
- I, NITE TITAN, NEON MONSTER, NEON GIANT Dissars. The whicle appeares for approximately 25 minutes on a DRIFT KING: Average changing time is approximately 1.5.1 20 minutes on a full charge.
- 4. The red charging indicator turns off when the battery is fully Note: periodically examine the charger for external damage. Ex

the risk of fire, electric shock, or injury to persons. Sever use a r

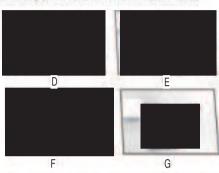
**DRIFT KING:** Average charging time is approximately 1.5 hours. The vehicle operates for approximately 20 minutes on a full charge.

4. NITE TITAN, NEON MONSTER, NEON GIANT: The red charging indicator turns green when the battery is fully charged. DRIFT KING: The red charging indicator turns off when the battery is fully charged.

Note: periodically examine the charger for external damage. External damage to the charger may result in the risk of fire, electric shock, or injury to persons. Never use a damaged adapter.

We strongly recommend that you should remove the batteries from your car if the car is not in use.

NITE TITAN, NEON MONSTER, NEON GIANT: Requires 7.4V lithium battery (included) and 2 x AA batteries(not included) DRIFT KING: Requires 3.7V lithium battery (included) and 2 x AA batteries(not included)



# ATTACHING SHELL TO CHASSIS



the battery comp

the rechargeable is secure. The Litt connection (see a replace the batte itteries into the re attery cover on the ito the battery co.





the 4 plugs & pies on the car body after the car body assembled on the chaosis. In threaded and connected to battery you are ready to use your light pigning.



NITE TITAN, DRIFT KING:

Your remote button also controls your light piping.



# **ADJUST TRANSMITTER**

The transmitter wheel can be switched on both sides in order to fit left and right-handed users. To switch sides, please follow the instructions belowusing a screwdriver.





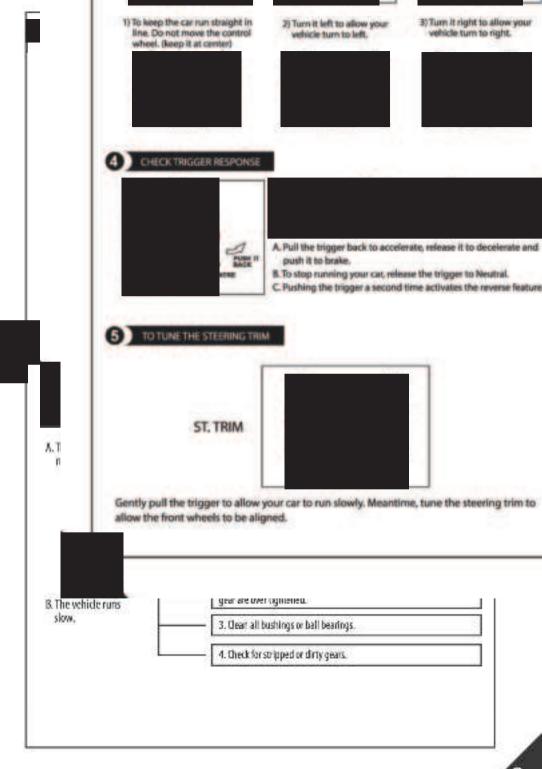


Once you become conformable driving the vehicle, perform driving practice on the tracks as shown in the figure.

Keep practising until you feel comfortable with the steering, throttle and brake at low speeds.

Once you are feeling comfortable try operating on another track.

When you have mastered the basics you will be able to drive at higher speeds in a more controlled fashion.



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C. The throttle works, but not the steering.	Oneck if the serve feels jammed, try centering it by hand.      Oneck the whole steering system.
D. It steers, but throttle is uncontrollable.	Direck if there are damaged parts.  2. Replace or charge the hattery pack and/or the radio batteries.
E. The vehicle runs nosily.	1. Oneck gear mesh between spur gear and pinion.     2. Oneck for stripped and/or dirty gears.     3. Gean and oil bushings or ball bearing.

### SAFETY

### **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.

Battery warning: batteries are to be inserted with the correct polarity.

# Lithium battery statements:

 Battery may explode or leak chemicals if opened, exposed to fire or high temperature, installed backwards, or mixed with other battery types.

### **Battery warning:**

- Do not mix alkaline, standard (carbon-zinc), and rechargeable batteries (Nick el-cadmium).
- . Do not mix old and new batteries.
- · Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the unit before being charged (if removable).
- Rechargeable batteries are only to be charged under adult supervision (if removable).
- Exhausted batteries are to be removed.
- The supply terminals are not to be short-circuited.
- Only batteries of the same or equivalent type as recommended are to batteries are to be inserted with the correct polarity.

Conforms to safety requirements of ASTM, FCC, CPSIA.

Warning: 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.

# **PRECAUTIONS AND CARE**



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