# **EN - English**

# R/CCARSUSER MANUAL



WARNING! - Not suitable for children under 36 months. Small parts. Choking Hazard. Remove all packaging before giving this toy to a child. Please read and retain this information for future reference. CAUTION! Only for domestic use. To be used under the direct supervision of an adult. Made in China

FOR ITEM NO.: 29324M FREQUENCY: 2.4GHz CONTROL DISTANCE: 20M+

SPEED: 10KM/HOUR

## NOTE:

- For best results use new, high quality, fully chargedbatteries.
- Parental guidance is recommended when installing or replacingbatteries
- Users should keep and retain this information for futurereference
- The colour and design of this product may vary from theimages

#### **BATTERY REQUIREMENTS:**

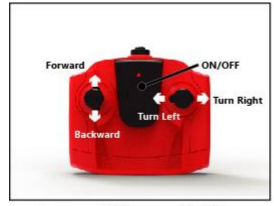
- 1. 3 X 1.5V "AA"/LR6 battery for Vehicle
- 2. 2 X 1.5V "AA"/LR6 forTransmitter





#### **FEATURES**:

- Package contains: Vehicle, Transmitter and Instructionmanual.
- Full Function RadioControl
- Forward/ReverseDriving
- Ifthecardoesnotdriveinstraightlineadjusttheregulatingrodunderthefrontofthecartofine-tunethe direction.



Forward/Reverse Driving



Regulating Rod

### **DRIVING TIPS**

- Point the antenna upward, do not point it down towards the vehicle.
- Do not touch or hold the antenna oftransmitter
- Operate vehicle on flat, smooth firm and drysurfaces
- Donotdriveyourvehicleonsandorthroughwaterorsnow
- Do not operate near concrete walls which may disturb radio signal transmission.
- Do not operate on publicroads

#### **BATTERY INSTALLATION:**

For transmitter and car:

- 1. Make sure the power switch is on OFFposition
- Openthebatterycoveratthebottomofthetransmitter/vehiclebylooseningthescrewwithapositive/Phillips screwdriver
- 3. Install the AA BATTERY with the correct polarity (+/-) as shown inside thebatterycompartment.
- 4. Close the battery compartment cover and fasten thescrew.

#### **CAUTIONS:**

- 1. Non rechargeable batteries are not to berecharged
- 2. Rechargeablebatteriesaretoberemovedfromtoybeforebeingcharged
- 3. Rechargeable batteries are only to be charged by anadult
- 4. Differenttypesofbatteriesornewandusedbatteriesarenottobemixed
- 5. OnlybatteriesofsameorEquivalenttypeasrecommendedaretobeused
- 6. Batteries are to be inserted with correctpolarity
- 7. Exhausted batteries are to be removed fromtoy
- 8. The supply terminals are not to beshort-circuited
- 9. Do not mix Old and Newbatteries
- 10. Donotmixalkalineandstandard(carbon-zinc)orrechargeable(nickel-cadmium)batteries

#### PRE-CAUTION AND CARE:

- 1. Do not crash the RC vehicle into hardobjects
- 2. OperatingRangeofthetransmittercanbeaffectedbyvariousfactors:
  - Weak batteries in the vehicle and / ortransmitter.
  - To get the best range from transmitter, operate the vehicleoutdoors
- 3. SwitchOffthepowerandremoveallbatteriesfrombothtransmitterandvehiclewhennotinuse.
- 4. Keep fingers, hair and loose clothing away from thewheels
- 5. Wipe body with softcloth
- 6. Do not use chemicals or water toclean
- 7. Brush areas where dirt getstrapped.

Disposal Information: The wheelie bin symbol indicates that the product and batteries must not be disposed of as domestic waste. They may contain substances which can be damaging to the environment and health. Please use designated collection points or recycling facilities when disposing of the item or batteries

JIAN FENG YUAN TOYS FACTORY

CHENGHAI DISTRICT, SHANTOU CITY

**GUANDONG PROVINCE** 

**CHINA** 



changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.