

# User Instruction

Thank you for choosing our toy R/C car. To ensure correct and pleasing operations, please read through the following use instruction and have enough understanding of the product before use.

# **⚠** CAUTION:

#### **•ELECTRICALLY OPERATED PRODUCT**

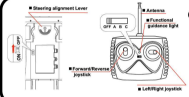
Not recommended for children under 8 years of age. As with all electric products, precautions should be observed during handling and use to prevent electric shock.

#### •ADULT SUPERVISION REQUIRED.

Warning: 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.

Contents: VehicleX1 Transmitter controller X1 Antenna X1

# Transmitter and Vehicle operation



#### **Operations Tips:**

- Please make sure the power switch is in the ON position when you operate, and OFF position when not in use.
- If the car direction goes left, please adjust Steering alignment Lever to right until the car goes straight.
- If the car direction goes right, please adjust Steering alignment Lever to left until the car goes straight.

## Battery and Antenna Installation- Transmitter and Vehicle

- 1. Install one 9V battery with polarity (+/-) as shown inside batter compartment .
- 2. Follow the arrowhead to close the remote control's battery cover.
- 3. Locate the antenna mount on the top of controller. Insert the antenna into the mount opening and rotate in a clockwise direction until snug.
- 4. Install AA batteries inside the battery compartment.
- 5. Tighten battery door with a Philips head screwdriver.

# How to play?

- Install "AA" batteries inside the battery compartment that is underneath the chassis, taking care to observe the polarity. Fit back the cover.
- 2. Insert 9V battery inside the controller. The car is now ready to run.
- 3. Turn on the power switch of the vehicle, then set the channel switch on the controller to A, B or C to operate. To change to the other channel, turn off the power switch of the vehicle and the controller and operate again as above.
- 4. If the car does not run in a straight line adjust the steering alignment lever located beneath the chassis.
- 5. When the light in the controller begins to dim, it may be time to replace the 9V battery.

When your R/C model car begins to lose performance, power or function, it may be time to replace the "AA" batteries.

## Battery Performance Note

For best performance, use alkaline batteries. Battery life will vary according to brand.

#### **Battery Safety Information**

- 1. Don't mix old and new batteries. Always replace all batteries at the same time.
- 2. Don't mix batteries of different types (Alkaline, standard batteries or rechargeable batteries).
- 3. Insert the "AA" batteries with their polarity(+/-) as shown inside the battery compartment.
- 4. Don't short-circuit terminals.
- Don't recharge non-rechargeable batteries. Rechargeable batteries may only be charged under the supervision of an adult.
- 6. Remove all batteries if vehicle will not be used for a long period of time.
- 7. Dispose of batteries safely. Don't dispose of batteries in fire as they may explode.
- 8. Exhausted batteries are to be removed from the toy.
- 9. Keep these instructions for future reference: they contain important information.
- 10. Packaging has to be kept since it contains important information.
- 11. Rechargeable batteries are to be removed from the toy before being charged.

#### Care and Maintenance

- 1. Always remove batteries from the toy when it is not being used for a long period of time
- 2. Wipe the toy gently with a clean damp cloth.
- 3. Keep the toy away from direct sunlight and/or direct heat.
- 4. Do not submerge the toy into water that can damage the electronic assemblies.

# Code matching specification

Turn on the power switch of vehicle, then turn on switch of controller, switch it to any gear of A, B or C, operate the controller Forward, Backward, Left turn or right turn, and code is matched.

I. Solo code matching specification: when the signal received by vehicle is transmitted from A gear of controller, the vehicle will match code with A gear, after successful code matching, the vehicle will only recognize signal of A gear, and does not identify signals of B gear or C gear. Similarly, when the signal received by vehicle is signal of B gear or C gear, after successful code matching, the signals from the other two gears cannot be identified. If the vehicle is restarted, re-matching of code must be done.

II. Code matching specification for three-person vehicle competition: code matching must be done one by one. The first person turns on the power for the first vehicle, switches the controller to A gear, presses function key, A gear code matching can be conducted. The second person turns on the power for the second vehicle, switches the controller to B gear, presses function key, B gear code matching can be conducted. The third person turns on the power for the third vehicle, switches the controller to C gear, presse function key, C gear code matching can be conducted. After completion of code matching for three cars, the three people can control their own vehicles to play.

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.

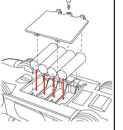
NOTE: This equipment has been tested and foound to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules.

Made in Shantou, Guangdong, China

© Shan Tou Xin Yu Technology Industrial Co.,Ltd.

For more information, visit www.xq-toys.com

Made in China C.02.3285.01.01-11



#### **FCC** statement

Warning: 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.