

Manual Instruction

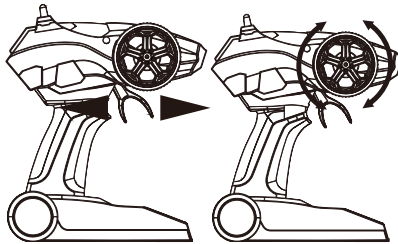
Read these instruction carefully before use, please keep them after assembling.

Scale 1-20 High Speed 2.4G R/C Buggy

Contents:

- Car
- Radio Control
- Manual Instruction
- ▲ Attention
- Electronic operated product .
- Please use in adult supervision

Warning: Please observe not to change and modify this product, modify product shall have no right to use the product.



Pic.1



pic.2

Operation Prompt:

- Please ensure that the power source switch in the “ON” position when operation, Such as the power source Switch is in “OFF”, the model is no function.
- Every time before start to use, the remote control need car for correlation of code specific step are as follow. turn on the controller, remote control lights flashing, into the code. Open the car switch (pull ON location). remote control light is off, association code completion, you can play now.
- When the model cannot be exercised in a straight line, please make the device fine-turn to the left or right (direction fine tuning needle), until the Model restore correct driving route.
- 2.4GHZ communication technology, intelligent system design, wide applicability. Supports multiple, Supports multiple users play at the same time. Response soon, high precision, strong anti-jamming,

Battery installation method:

1. Take out the controller from the packaging.
2. Install 2x1.5AA batteries into the battery box of the controller, Lid the battery cover and lock the screw. (pic.1)
3. Open the car battery cover, install 4x1.5AA batteries
4. When the power of the battery of the radio-control car is not enough, the speed will be slow down, please change the batteries.
5. For safety, neither play the radio-control car on the road which has many cars and people, don't play it when there is water on the floor.

Safety use of the battery

1. Don't mix using new and old batteries, so batteries need to replace at the same time.
2. Different types of batteries can not be mixed with use.

- 3.To install batteries properly, do not misplace +/- electrode.
- 4.Electrode on the battery box can't be short-circuited.
- 5.Dispose waste batteries completely,don't put waste batteries into the fire, for the battery leakage may cause explosion.
- 6.Used up batteries should be taken off from the toys.
- 7.This specification has important information, please get this manual well kept,will be convenient to use when you need it.
- 8.Packing materials need to be preserved, since it contains important information inside.

care and maintenance

- 1.Please take out the battery If you do not play it for a long time.
- 2.Please wipe gently with wet cloth when cleaning.
- 3.Don't put the toy in the place which is high temperature,humid and direct sunlight.
- 4.Don't put the toy in the water, this may damage the electronic components.
- 5.The toy must only be used with recommended charger. The charger is not a toy.

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.

Made in China