

## User's Manual

### Battery installation

The speaker will remove the screws, open the cell door

An insertion of 2 AA batteries (1.5V) and close the battery door

Sales of the screws back

And then put on the rod antenna!

The basic of the remote control car on the ground, turn on the switch, and keep the ground flat.

The speaker will use the remote control to control the car

When you press the left button the car will turn left.

When you press the right button the car will turn right

When you press the button, the car moves forward.

When you press the button, the car moves backwards.

The car will stop when you release the button.

Please ensure that the car sales and distance in 4 ~ 5 meters.

Sales recommended age: 10 years old, need adult guardianship

If the remote control car use for a period of time without electricity can be charged on the remote control, remote control right has a black DC socket designed for remote control car design with DC charging socket, output voltage is 1.5V, the green lantern on the remote light when charging, when the green light off is at this time is the remote control car has been rushed electricity!

Package includes:

The basic unit of 1pcs car

The basic remote control unit 1pcs

The basic user manual 1pcs

Product size:

Car sales unit: length \* width \* height.71mm \* 31mm \* 23mm

The basic control unit: length \* width \* height.108mm \* 44mm \* 25mm

Described:

The basic remote control battery: 2pc AA (without battery)

Toy car sales: lithium battery 1.2V

This product complies with the rules of FCC.

Operation may have the following reasons!

(1) the distance is too near! Environment may cause harmful interference

(2) the car doesn't run! It is possible that the ground is rough, please change the flat interview!

### FCC Warning:

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.

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