User Manual

Battery installation

For Stunt Car unit:

Turn the rear latch to the side and remove the top cover

Remove the screws and open the battery door

Insert 1x 90mAh Li-battery include it, put the screws back.

For Remote unit:

Remove the screws and open the battery door

Insert 2*AA batteries(1.5V) and close battery door

Put the screws back

Operation procedure:

Put the Car on the floor and make sure the frequency docking

Success when the car are turned on.

Use the remote to control the car:

Push the left throttle stick up, the unit flips over and turn clockwise; pull the stick down for flips over and turn anticlockwise.

Push the right throttle stick up, the unit spins speedy clockwise, and pull down the stick for spinning anticlockwise speedly.

Notes:

Please make sure the car and remote within under 1 meter ranger.

Age Recommendation::10+ years" and adult supervision required

If you do not plan to use the car, close the switch at the bottom of the car.

Package Include:

Car unit 1pcs

Remote unit 1pcs

USB charging cord unit 1pcs

Description:

Remote Battery:2pcs AA(Batteries not included)

Toy Car Battery: 3.7V 90mAh Li-Battery (Battery included)

Range:under 1 meters

Duration:about 8 mins

Suitable for children of 10 years old &up.

FCC Warning:

his 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.

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.