





Loading method of the battery

CHARGER

- (1) Use the tool to loosen the screw on the back cover of the battery
- (2) 2PCS 1,5V AA batteries and 3,6V battery pack are required (as the picture above shown), please make sure correct the "+" "-" polarity of
- (3) Close the battery cover, and then use the tool to tighten the screw on the back cover of the battery compartment in clockwise direction.

NOT CHARGER









- (1) Use the tool to loosen the screw on the back cover of the battery
- (2) 2PCS 1,5V AA batteries and 3PCS 1,5 AAA batteries are required, (as the picture above shown), please make sure correct the "+" "- " polarity of the
- battery.

 (3) Close the battery cover, and then use the tool to tighten the screw on the back cover of the battery compartment in clockwise direction.

Operating steps



1. Load the battery in the transmitter and bumper car. Switch on the power of the transmitter and the bumper car (Pull it to ON position).



4. Keep pressing the Backward key at the left side of the transmitter while pressing the left/right key on the right side. you can control the bumper car to turn left backward or turn right backward.



2. Keep pressing the Forward/Backward key on the left of the transmitter and you can control the bumper car to run forward or backward.



5. Strike the key at the rear part of the bumper car, the player on the bumper car that being stricken will be ejected out.



3. Keep pressing the Forward key on the left of the transmitter while pressing the left/right key on the right side, you can control the bumper car to turn left forward and turn right forward.



6. After these 2 bumper cars being started in the same time, please control your bumper car to strike your opponent's bumper car until your opponent's player in the bumper car being ejected out, the party whose player in the bumper car is not ejected out will be the winner.

Caution on using the battery

- 1. 3.6V chargeable battery pack is required in this toy car. 2PCS 1.5V "AA" non-chargeable batteries are required in the transmitter.
- Non-chargeable batteries are not to be charged.
 Only the batteries same as the recommended ones or the same battery can be used.
- 4. Please DO NOT mix using the old batteries with the new ones or batteries of different types.
- 5. Battery is to be loaded as the correct "+" "- " polarity shown.
- 6. Exhausted batteries are to be removed from this toy.
- 7. Power end is not to be short-circuited.
- 8. Charger should be checked periodically each month, especially the electric wire, plug, outer shell and other components to see if these parts are damaged or not. If any damage is found, please stop using it until it is well repaired.

This product may contain small parts. Please DO NOT give it to children on or under 3 years old. This product contains electric component, please DO NOT soak it into the water or use it under the moisten environment. This toy can not be connected to the power quantity more than recommended.

Important information is contained in this package, please well keep it for future reference.

NOTE:

The 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 opertion.

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.