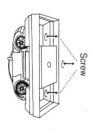
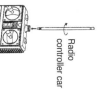
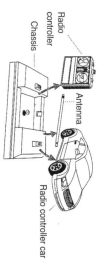
# RADIO CONTROLLED CAR USE INSTRUCTIONS

- 1 PRODUCT NAME: Radio Controlled Car (Model No: 9008 /1-9008/12) Materials: Plastic and electronic components
- 2 PREPARATIONS
- a) There are 3 screws fixed on the them with a Philips driver. chassis under the car. Unscrew



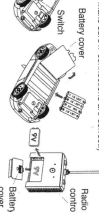


- c) Insert the antenna into the jack on the radio controller, antenna is extended. controlling distance will be increased when the telescopic slightly turn it to the right till it is firmly installed. The
- b) Remove the antenna of the radio controller Otherwise, the sharp ends may be very dangerous.) fixed on the chassis. (Make sure not to bend the antenna)



### 3 BATTERY INSTALLATION (BATTERIES NOT INCLUDED IN THE SET

- b) Replace the battery covers. a) Unscrew and remove the battery cover under the car. For the remote controller, the cover can be directly removed.
- (Caution: Make sure+/-connections are correct.)

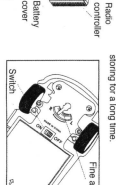


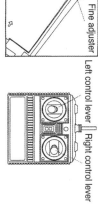
### 4 OPERATIONS

controller car

- a) Turn the power switch switch under the car to ON (Fig.1)
- b) If the left control lever on the remote controller is pushed pushed backward the car will run backward. forward (Fig. 2) and the car will run forward. If the lever is The inner circuit is then powered but the car remains still
- c) If the left control lever is pushed forward while the right a forward left turn. If the left lever is pushed forward while control lever is pushed leftward (Fig.2), the car will perform forward right turn. the right one is pushed rightward, the car will perform a
- d) If the left control lever is pushed backward while the right control lever is pushed leftward, the car will perform a a backward right turn. while the right one is pushed rightward, the car will perform backward left turn. If the left lever is pushed backward
- e) If the control levers are released, the car will stop all moves

- f) Use the fine adjuster on the front end of the chassis of the car to adjust the car's straight-line running performance. R for right and L for left.)
- g) Turn the power switch on the car to OFF after use.
- h) Remove all batteries on both the remote controller and the car before





the user's authority to operate the equipment Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void

NOTE: This equipment has been tested and found to comply with the limits for a Class B algoial device, pursuant to Part 15 of the FCC Rules. These limits are designed to produce reasonable protection against barrolla 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 com

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.

COLORS AND CONTENTS MAY VARY FROM THOSE ILLUSTRATED

NO.9008-9

NO.9008-10

## ITEM NO.9008

NO.9008-12



- FLASHING LIGHT ADJUSTABLE FRONT WHEEL ALIGNMENT





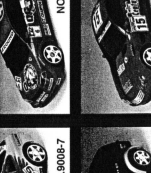


NO.9008-4

NO.9008-3









NO.9008-5

















