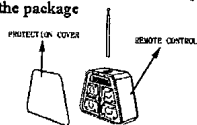


## The instruction menu of 1:32 caned EAGLE brand R/C car

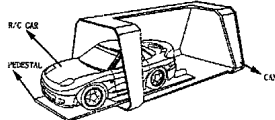
1. ITEM NO.: MSD0331

### 2. PREPARATION

- (1) Uncover the protection cover on the top of can-cap (remote control), you can see the button of remote control. Move the remote control backward to keep it off the package



- (2) Pull the pedestal fastens R/C car out of the can.

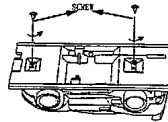


### 3. Loading and Unloading of battery (battery not included)

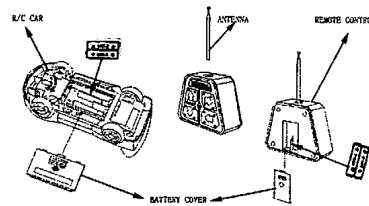
- (1) Open the battery cover in the car body/remote control.  
 (2) Insert the "AA" battery into car body and remote control separately.  
 (3) Cover the battery cover.

(Attention: please insert battery into positive and negative terminal correctly.)

- (3) In the bottom of R/C car there are two screws fixed on the pedestal, turn them with the cross head screw driver and move the antenna which fixed on the pedestal. (Attention: do not distort the antenna or the twist may injure people.)



- (4) Push the antenna into the hole of remote control, hold it slightly and turn it into the antenna holder in the right place.



### 4. OPERATION WAY

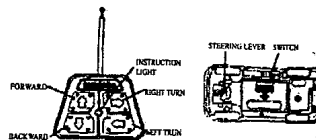
- (1) With the stop function, the remote control doesn't have a switch. The remote control is ready to work whenever push on the remote button with the instruction light (red) turns bright. When the instruction light turn weak gradually, it indicates the power of battery is not enough, please change for new battery.  
 (3) The car starts when press the button of remote control. The car turns left/right when press "forward"/ "backward" button and "left"/ "right" button together.

- (2) Swift switch to "on" which in the bottom of car to receive signal from remote control.  
 (4) Adjust the steering lever located on the front bottom of the car if the car does not go straight when press the forward button.

- (5) Swift off upon the end of the play.  
 (6) Take the battery out of car and remote control.

#### Attentions:

- (1) Slowing down of the car may be caused by low battery.  
 (2) The car slides when swift to forward/backward on the smooth surface due to friction, this is not a mistake of car, don't worry about it.



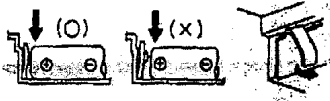
5. Attentions:

Improper use of battery may lead to dangers such as heat, breakage or leakage. Please note the following items:

- (1) Don't mix the old battery and new battery.
- (2) Don't mix the different types of battery.
- (3) Insert the battery into the positive and negative terminal correctly.

Warnings:

The car works unusually may be caused by low battery. SOMETIMES, please change for new battery. When the metal flake distorts and makes the touch bad, please pull it according to the picture.



Attention:

1. Because of the relative light weight, when runs on the oiled or smooth surface, the car maybe run still or run unusually due to the decrease of resistance. Please run it on the relative crude surface.

EAGLE-FAMOUS BRAND

EAGLE-HIGH QUALITY



MEISIDA ELECTRONIC TOYS CO.,LTD.  
ADD, MSD Bldg, Anping Industry Park  
(Anhai) Jinjiang Fujian China  
Tel, 0086-595-5788888  
Post code, 362251 Telegram, 4388  
Norm, GB6675-88, GB52965-1996  
FOR AGES 6+



Caution:

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

Note:

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.