





Do not mix old and new batteries. Do not mix alkaline, standard (carbon zinc), or rechargeable (nickel-cadmium) batteries.



Item/Art# 7066 All Rights World-wide Reserved SUPERTOYS U.S.A. INC. 2145 JACQUELINE AVE, BELLMORE, N.Y. 11710 Tel: 212-242-6180 Fax: 1-516-781-6860 MADE IN CHINA

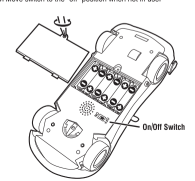
### ASSEMBLY INSTRUCTIONS

#### CAUTIONS:

- Dispose of old batteries promptly and properly. Do not burn or
- Use only fresh batteries of the required size and recommended.
- · Adult supervision is recommended.
- Drive your vehicle in a safe area away from people, pets, cars etc. Not in streets, in or near water, or in darkness!
- Don't touch or try to pick up vehicle when it is in motion. Wait until it stops completely. Hold vehicle by back end, never pick up by the wheels
- . Keep hair, fingers, face and loose clothing away from wheels while the vehicle is switched on or while the transmitter is operating

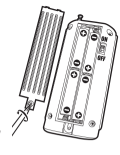
## **VEHICLE**

- 1. Use a Phillips head screwdriver to remove the battery compartment cover located on the top of the Crazy Shaker.
- 2. Insert batteries in the correct position as marked in compartment. Replace compartment cover.
- 3. Move power switch to the "on" position to operate Crazy Shaker.
- 4. Move switch to the "off" position when not in use.



### TRANSMITTER

- 1 Use a Phillins screwdriver to loosen the screw on the battery compartment cover. then remove the cover
- 2. Put the 4 "AAA" battery in the compartment as indicated by the polarity symbols (+ and-) marked inside
- 3 Replace the cover and secure it with the screw When the transmitter's range decreases, replace its battery.



### **OPERATING INSTRUCTIONS**

1. FORWARD Press & hold

Slide thumb to

Slide thumb to

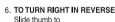
3. TO TURN LEFT

5 TO TURN LEFT IN REVERSE



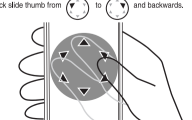








7. ZIG ZAG Quick slide thumb from



# R/C FACTS FOR IMPROVED **OPERATION**

- 1. When battery starts to fully discharge, vehicle may slow, stop, or refuse to respond to your control. It's time to recharge vehicle battery or replace transmitter battery
- 2. Radio frequency interference can interfere with the control of your vehicle. Buildings, power wires, other B/C transmitters, or CB radio can all cause problems. Pick a place to drive that's away from these things.
- 3. Hold Transmitter so antenna points up, not toward the vehicle. Keep vehicle within range (about 65 feet) to keep control. If vehicle goes out of range, try lifting transmitter high into the air to increase range for vehicle recovery.
- 4. Wipe vehicle clean and dry after each use, including inside battery compartments
- 5. Turn vehicle power switch off immediately after running, Remove batteries for storing. Keep vehicle and Transmitter away from heat and direct sunlight and moisture.

# MAINTENANCE AND **PERFORMANCE TIPS**

- Check batteries frequently.
- 2. Always replace with fresh alkaline batteries.
- 3. Check battery terminals for contact.
- 4. To save batteries, always turn switch off when not in use.

- 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. Warning: Changes or modifications to this unit 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 ECC 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 quarantee that interference will not occur in a particular installation. If this equipment does cause harmfu 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.