(Continued)

Action: Avoid these if possible, or choose another place to operate RC Stunt Car.

Problem: Loss of control.

Cause: Another radio control vehicle using the same frequency is operated near your vehicle. **Please Note: do not use two RC Stunt Car's near each other.** Out of sight or the control range of distance. (1 to 25 feet.)

Action: Move to another place where radio frequency interference from another device or vehicle is not present.

Care of Unit:

RC Stunt Car can be wiped clean with any household multipurpose cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

Do not submerge the unit, as it will damage the contents and the electrical components.

Do not use abrasive cleaners, as they will scratch the surface of the unit.



For Technical Support: Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697 customer_support@enablingdevices.com

RC Stunt Car #3092

USER'S GUIDE



50 Broadway Hawthorne, NY 10532 Tel. 914.747.3070 / Fax 914.747.3480 Toll Free 800.832.8697 www.enablingdevices.com Enjoy hours of fast paced action. Just activate our adapted easy-to-use remote control and this acrobatic car will perform stunts, its 360-degree front axle will spin and perform wheelies. Bright multicolor flashing lights and on/off music add to the excitement. Car size: $5\frac{1}{2}$ "L x 5"W x 5"H; Remote size: 7"L x 6"W x $10\frac{1}{2}$ "H. Car requires 4 AA alkaline batteries (Not included); Remote requires 2 AA alkaline Batteries. Weight: 3 lbs.

Operation:

- 1. The RC Stunt Car requires 4 AA batteries (Not included). Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together.
- To install the batteries in the car, first turn the car over. Next remove the screw holding the battery compartment door and lift the cover off. Install 4 AA batteries following proper (+) & (-) battery placement. Replace cover and screw. Turn the car's ON/OFF switch located on the bottom of the car to ON.
- 3. To install the batteries for the joystick remote control, turn the remote over and locate the small screw on the battery cover door. Using a Phillips head screwdriver open the compartment and install 2 AA batteries paying close attention to proper battery polarity. Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together. Replace the battery compartment cover and secure with the screw. Push the ON/OFF switch on the front of the remote to control the RC Stunt Car.

forward, reverse, left or right. (Please Note: The front wheels spin left or right like a propeller, they do not turn like a normal car.

5.

Slight pressure on the control button in any of the four directions will drive RC Stunt Car in that direction. Once you release pressure on the button RC Stunt Car will stop.

6. When you are finished using RC Stunt Car turn the ON/OFF switch on the car and controller to OFF, this will help conserve battery power. If RC Stunt Car is not going to be used for a long period of time, e.g. one month or longer, we recommend removing the batteries from the car and controller during storage to prevent battery drain or leakage, which can cause damage to RC Stunt Car and Joystick Remote.

Troubleshooting:

Problem: RC Stunt Car is not running.

Action: Make sure batteries in the car and the controller are fresh and installed following proper (+) & (-) battery placement.

Problem: RC Stunt Car is running intermittently.

Action: Replace batteries in the big button remote control and car. Weak batteries will severely limit the normal transmitting range of your remote control.

Problem: RC Stunt Car does not react, or reacts poorly to operation by controller.

Cause: High-frequency interference occurred near to high-voltage lines, transformers and some types of building.

(Continued on back page)

4. The joystick controller allows the user to move RC Stunt Car