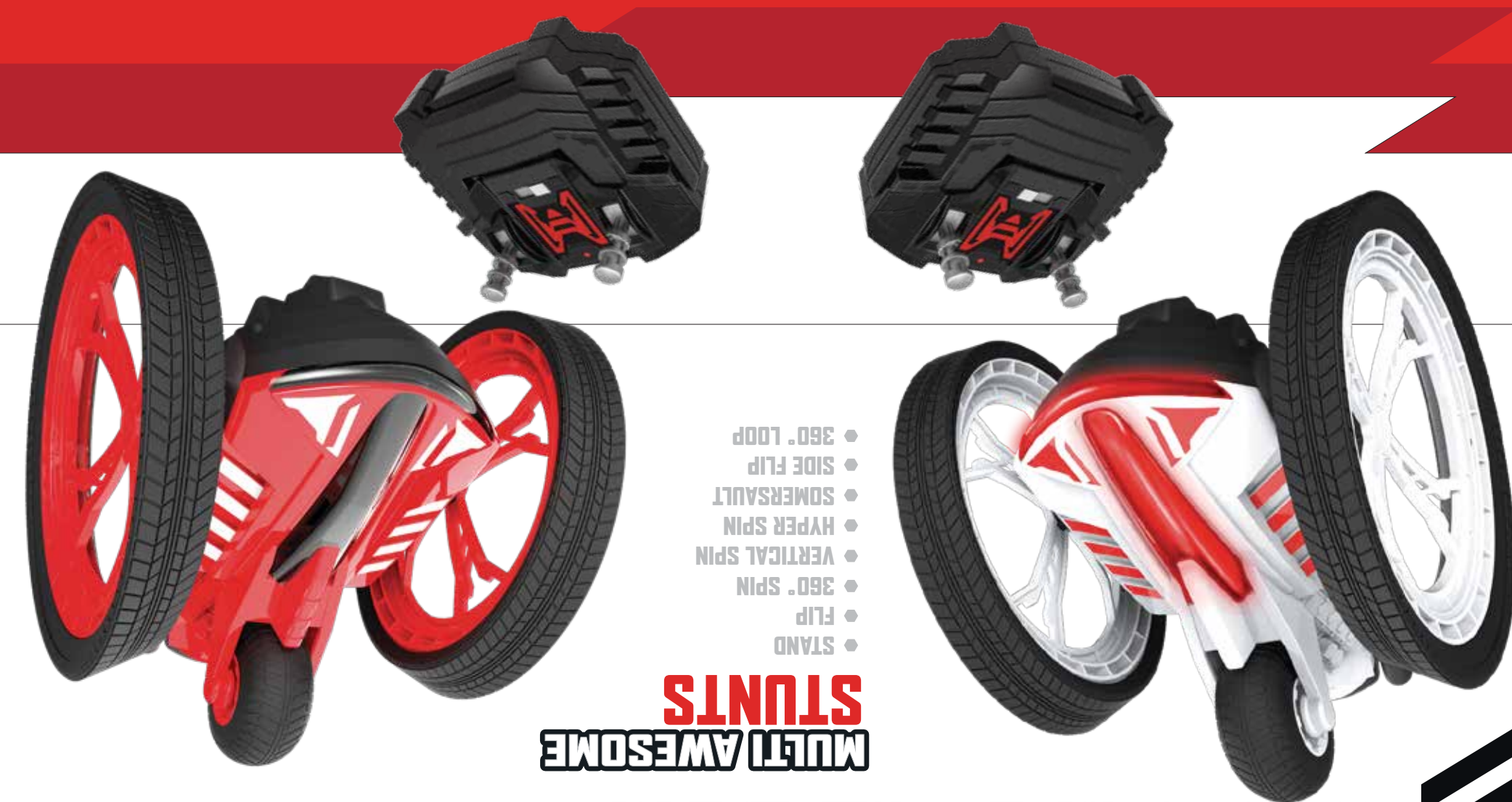


79867 12w7.25h8d V1.97 EU.ai



ECHO  
TECH

2.4  
GHz  
FOR MULTI-RACER ACTION

RC  
MAX RUMBLER

ECHO  
TECH

RC  
MAX RUMBLER

RADIO CONTROLLED STUNT VEHICLE

2.4  
GHz  
FOR MULTI-RACER ACTION

MULTI AWESOME  
STUNTS

- STAND
- FLIP
- 360° SPIN
- VERTICAL SPIN
- HYPER SPIN
- SOMERSAULT
- SIDE FLIP
- 360° LOOP

WINDOW 79867  
12w7.25h8d US

ECHO  
TECH

2.4  
GHz  
FOR MULTI-RACER ACTION

ECHO  
TECH



AGES  
8+

2.4  
GHz  
FOR MULTI-RACER ACTION

RC  
MAX RUMBLER

RADIO CONTROLLED STUNT VEHICLE

MULTI AWESOME STUNTS!



HYPER SPIN!



FLIPS!



360° LOOP



STAND



FLIP



HYPER SPIN



360° SPIN



RC  
MAX RUMBLER  
RADIO CONTROLLED STUNT VEHICLE  
MULTI AWESOME STUNTS!



360° LOOP



SOMERSAULT



VERTICAL SPIN



SIDE FLIP



STAND



FLIP



360° SPIN



VERTICAL SPIN

To make the Max Rumbler stand, push both joysticks up to drive forward and gain speed. At full speed, tap both joysticks down to stand.

To flip the Max Rumbler, push both joysticks up to drive forward. Release both joysticks and the momentum of the Max Rumbler will flip itself. The same can be done with both joysticks down.

For 360° spin, just push the left joystick up and the right joystick down at the same time. To spin in the opposite direction, push the left joystick down and the right joystick up at the same time.

To do this stunt, simply push the left joystick down. To spin in the opposite direction, push the right joystick down.



HYPER SPIN



SOMERSAULT



SIDE FLIP



360° LOOP

To perform this amazing stunt, push the left joystick down and simultaneously push the right joystick up. Hold to gain speed and then push both joysticks up for Hyper Spin.

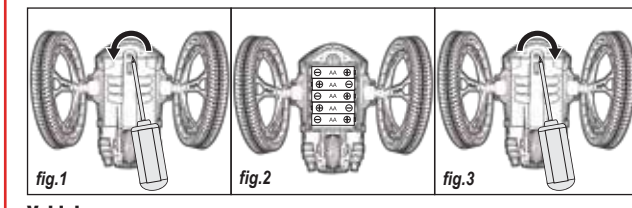
To do this stunt, hold the left joystick down to drive forward. Then slowly tap the right joystick downwards repeatedly to advance to Hyper Spin.

Push both joysticks up to drive forward and accelerate. Then push the right joystick down and release the left joystick to flip to the right. To flip to the left, push the left joystick down while releasing the right joystick.

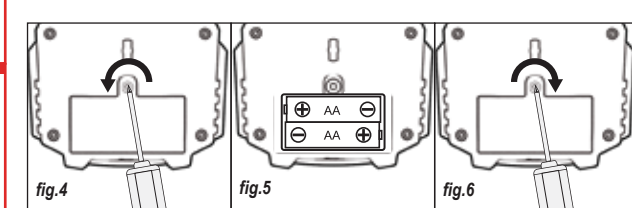
To perform this stunt, push both joysticks up to drive forward and gain speed. At full speed, hold both joysticks down for 360° Loop.

**Battery Installation**

The Max Rumbler requires 5 "AA" 1.5V (not included) alkaline batteries for the vehicle and 2 "AA" 1.5V (not included) alkaline batteries for the transmitter.



**Vehicle**  
1. Turn "ON/OFF" switch to the OFF position for the Max Rumbler.  
2. Open the battery compartment cover by loosening the screw (Fig. 1) by loosening the screw and insert AA batteries following the correct polarity (Fig. 2).  
3. Replace the battery compartment cover and tighten the screw (Fig. 3).



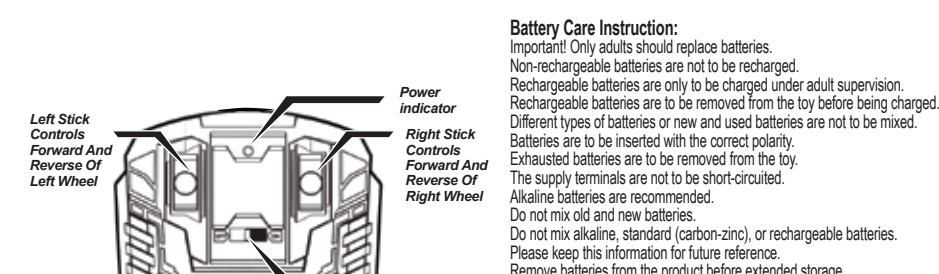
**Transmitter**  
1. Turn "ON/OFF" switch to the OFF position for the transmitter.  
2. Open the battery compartment cover by loosening the screw (Fig. 4) and insert AA batteries following the correct polarity (Fig. 5).  
3. Replace the battery compartment cover and tighten the screw (Fig. 6).

Note: 1) When replacing Max Rumbler battery Use alkaline battery only. battery power, therefore it would be necessary to replace new batteries.

**FCC Statement**  
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.  
NOTE: Changes or modifications to this document are the responsibility of the user. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this 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 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.

These stunts require practice to perform.



**Precautions and Care**





