



- Perform spins, jumps, wheelies and other extreme stunts
- Full function wireless remote control
- •Spring-loaded shocks and knobby tires for all-terrain driving action



REMOTE CONTROL



SPRING-LOADED SHOCKS



LIGHT UP KNOBBY TIRES



Available in two frequencies for competition

27Mhz Red color 49Mhz Blue color











- Perform spins, jumps, wheelies and other extreme stunts
- Full function wireless remote control
- •Spring-loaded shocks and knobby tires for all-terrain driving action





OPERATING INSTRUCTIONS

BATTERY INFORMATION

The operation requires 6 "AA" 1.5V carbon batteries (not included) for car and one 9V battery (not included) for remote control.

- · Carefully remove items from package.
- · Locate the battery compartment on the back of each item.
- · Unscrew latch on bottom of car to release battery pack and replace batteries following the correct polarities (Fig.1).
- · Replace the battery compartment door.
- · Slide open the battery compartment door of the controller.
- . Insert the 9V battery following the correct polarities (Fig.2).
- · Replace the battery compartment door.

SAFETY PRECAUTIONS

- . Do not operate during thunderstorms or rain.
- · Avoid water, sand and snow when operating your car.
- . Do not submerge car or controller in water.
- · Never operate your car on the street or highway.
- · Adult supervision is recommended when operating this car.
- Remove all batteries when not in use to avoid accidental operation.
- Never operate your car in a confined or crowded area, and do not use people or animals as obstacles.
- . Do not run your car into furniture, objects or hard surfaces, as this will cause damage to both the objects and the car.
- Keep fingers, hair and loose clothing away from the tires, gears and motor while the car is switched to "ON".
- . Do not leave car or transmitter near sources of heat or under direct sunlight for long periods of time.
- · Do not leave car or transmitter outside overnight. Dampness is harmful to interior components.

PERFORMING STUNTS

- Switch both car and the controller buttons to "ON" position.
- . Use the left joy stick to make the left wheel move forward and
- · Use the right joy stick to make the right wheel move forward and reverse (Fig.3).

1. SPECTACULAR SPINS.

To spin the Street Savage 360°, run the car and push up the RIGHT joystick and simultaneously push down the LEFT joystick or push up the RIGHT joystick and simultaneously push down the LEFT joystick depending on the chosen spin direction (Fig.4).

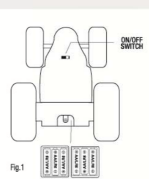
2. AWESOME CORNERING

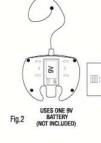
To take extremely sharp turns or maneuver a 180° or 360° turn, run the car and push the RIGHT and the LEFT joystick then release the RIGHT or the LEFT joystick to steer left or right (Fig.5).

3. WILD WHEELIE

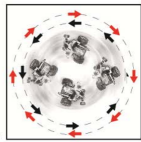
To make a wheelie, run the car and push BOTH joysticks forward. The car will stand up on two wheels. Release slowly the RIGHT or the LEFT joystick to steer (Fig.6).

To make a two wheel spin, run the car at full speed to make a wheelie and then suddenly release the RIGHT or the LEFT joystick to spin on two wheels (Fig.7).





(RECOMMEND USING ALKALINE BATTERIES FOR BEST PERFORMANCE)









LEFT JOYSTICK

Fig.3

RIGHT JOYSTICK

FORWARD



Fig.7

BATTERY WARNING:

- Do not mix carbon, alkaline, standard (carbon-zinc) and rechargeable batte
 Do not mix old and new batteries.
 Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the item before being charged (if removable).
- Rechargeable batteries are only to be charged under adult supervision (if removable).
 Exhausted batteries should be removed immediately and must be recycled or disposed of properly according to state or local government ordinances and regulations.
- The supply terminals are not to be short-directived.

 The supply terminals are not to be short-directived.

 Only batteries of the same or equivalent type as recommended are to be used.

 Batteries are to be inserted with the correct polarity (see Fig. 1 and Fig.2 above).

 On not dispose batteries in a fire batteries may leak or explode.

