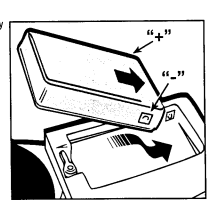


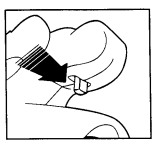
BATTERY REQUIREMENTS / INSTALLATION FOR STUNT CYCLE

To operate your vehicle, you will need a 6 Volt Rechargeable NiCd Battery Pack (sold separately). Follow manufacturer's charging instructions on the rechargeable battery pack. PLEASE NOTE: The battery pack will become hot during use, so care should be taken whenever you handle it.

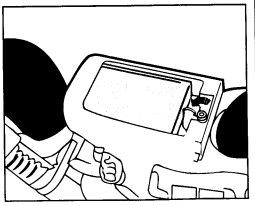
 Fully charge battery pack following manufacturer's instructions. Insert Battery Pack as shown.

Recommend outdoor play with this vehicle.





2. Turn latch to lock in Battery Pack.



3. Turn power switch to the ON position to engage receiver.

BATTERY NOTE

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Pawtucket, RI 02862. All Rights Reserved.

Kenner does not manufacture battery packs. When you have purchased one, please follow the manufacturer's instructions for use. Depending upon the type you choose you should expect that the initial charge might require 4 hours and last 8-10 minutes in the intense operation of your Ricochet™ Stunt Cycle. Each time you charge the battery, you should get longer performance as you "break in" your battery, until you enjoy operation that is up to twice as long as that of the initial charge.

BATTERY REQUIREMENTS / INSTALLATION FOR CONTROLLER



To operate your controller you will need a 9 Volt Alkaline Battery (sold separately). Remove screw, remove battery cover as shown and install a new 9 Volt Alkaline Battery. Replace cover and screw. PLEASE NOTE: Vehicle power switch must be in the ON position to receive commands from the controller.



DIRECTION CONTROLS Hold controller in left hand. Move controller as indicated by solid arrows.

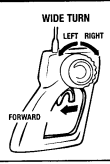
FORWARD



BRAKE AND REVERSE







PROPER OPERATION AND STORAGE OF YOUR STUNT CYCLE

- 1. Best operation of vehicle is on an OUT-OF-DOORS textured paved surface to avoid furniture damage and minimize noise level.
- 2. Always operate your vehicle within a range of 75 feet from you.
- 3. Always operate your vehicle on dry surfaces away from cars and other full-size vehicles.
- 4. Always store your vehicle in a cool, dry place and off of painted or varnished surfaces.
- 5. Avoid water or damp locations which may damage the vehicle's electronics. If your vehicle ACCIDENTALLY gets wet and stops running, let it dry overnight before trying to run it again.
- 6. Avoid operating around CB radios, baby monitors, cordless phones, electrical appliances, electric baseboard heaters, high voltage electrical wires and large, steel-reinforced concrete buildings all of which may cause interference.
- 7. Avoid running your vehicle and another vehicle on the same frequency. If you want to race another vehicle, use a 27 MHz Ricochet™ Stunt Cycle vehicle against a 49 MHz Ricochet™ Stunt Cycle vehicle.

GUIDE FOR TROUBLESHOOTING — Check the points below if you are experiencing difficulty. Sometimes an apparent malfunction is the result of a simple cause and effect as shown below.

PROBABLE CAUSE CORRECTION **SYMPTOM** · Check connector and vehicle's ON/OFF switch. . Loose battery connection or switch not ON. Vehicle runs slowly or will not run. · Weak or uncharged 6 volt vehicle battery. Charge battery or replace. Weak 9 volt controller battery. · Replace with fresh alkaline battery. • Change location (see point 6, PROPER OPERATION SECTION). · Radio interference likely. Erratic operation or only short range possible. · Recharge vehicle battery. Once completely drained the battery will Short vehicle battery life. . Initial charge will give 8 to 10 minutes of operation. have longer life with each recharging. About 15 minutes of life is typical with this type of radio controlled vehicle. · Vehicle will take several hours to dry. Allow to dry overnight . Water in the electronics area. Vehicle doesn't work after going through before trying again.

CYCLE OPERATING FEATURES (for outdoors only)



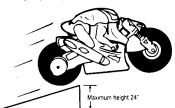


Start Position

Set cycle on ground resting on exhaust pipe as shown above, engage forward control and steer straight Cycle will make a 90° turn and continue straight.

Ramp Jump

With cycle in forward position at full speed, hit ramp straight on to jump ramp.





Rockin¹ Recovery™

If the cycle turns completely over on its top, it may be necessary to move the rider left or right to aid in cycles recovery to its wheels. (Returns to the Start Position).

Backing Up

Push control trigger forward, Stunt Cycle can reverse out of tight spots.

