

TROUBLE SHOOTING

PROBLEM	LIKELY CAUSE	SOLUTION
Vehicle will not run or seems sluggish	loose battery connection	check battery position
	vehicle switch not "on"	move switch to "on"
	vehicle battery weak	change or recharge battery
	weak transmitter (controller) battery	replace with fresh alkaline battery
Battery life seems short	battery not fully charged	for maximum running time, make sure you recharge the battery pack for 4 hours
Vehicle does not work after getting wet from snow or water	water in electronic bay	thoroughly dry vehicle before attempting to use again
Erratic or only short range	radio interference	change location of operation
	2 vehicles with same frequency	operate only 1 vehicle per frequency at a time
	weak transmitter battery	change 9V alkaline battery

DO NOT RETURN TO THE STORE!

We are always here to help!

We know you are going to enjoy operating your Street Luge.

If you have any questions or comments, our Customer Service Representatives will be glad to help you.

Call:

1-800-222-9060

between 9:00 a.m. and 5:00 p.m. EST. Monday through Friday

Write:

TOYMAX INC. 125 East Bethpage Road, Plainview, NY 11803

Visit us on the internet at:

WWW.TOYMAX.COM

Please include the following information:

Name of Product, Item Number, Sales Receipt, Date of Purchase

PURCHASING REPLACEMENT PARTS:

You can purchase replacements by filling out the order form below:

QUANTITY	DESCRIPTION	ITEM # NUMBER	UNIT PRICE	TOTAL
	BATTERY DOOR	00000000000	\$0.00	
	CONTROLLER	00000000000	\$0.00	
	BATTERY ADAPTER	00000000000	\$0.00	

SUBTOTAL

SHIPPING & HANDLING \$5.00

TOTAL

MAKE CHECK PAYABLE TO TOYMAX INC.
MAIL TO:
TOYMAX INC.
125 EAST BETHPAGE ROAD
PLAINVIEW, NY 11803



EXTREME STREET LUGE



INSTRUCTIONS

Congratulations!

You are now the proud owner of one of the most exciting Radio Controlled vehicles ever made!

BEFORE YOU START:

TAKE A FEW MINUTES TO READ THESE INSTRUCTIONS CAREFULLY SO YOU WILL GET THE BEST POSSIBLE PERFORMANCE FROM YOUR STREET LUGE.

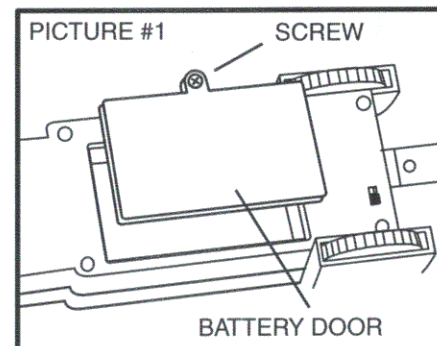
Caution: Not recommended for children under 8 years of age. Read instructions before operating. Avoid hitting people, pets or home furnishings with the vehicle. Never operate vehicle in the street. Keep hair, hands and clothing away from vehicle when power switch is turned ON. DO NOT pick up moving vehicle. Remove battery pack and transmitter battery when vehicle is to be stored for an extended period. Do not store in direct sunlight. AVOID TIRE CONTACT ON PAINTED OR VARNISHED SURFACES.

BATTERY REQUIREMENTS:

Your STREET LUGE can be powered by either of two battery systems.

1. A 6V NiCD or NiMH battery (sold separately) can be used to operate the vehicle. Make sure the rechargeable 6V battery is fully charged before installing it in the Street Luge.

2. Or, you can operate your Street Luge using the battery adapter case (included) with 4 AA alkaline batteries (sold separately).

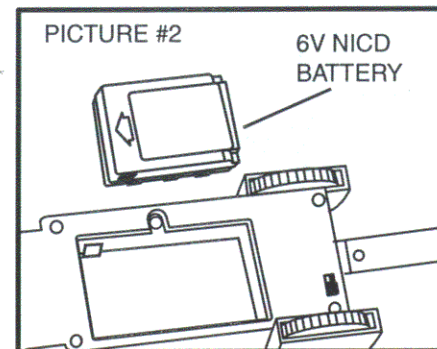


INSTALLING THE NICD BATTERY:

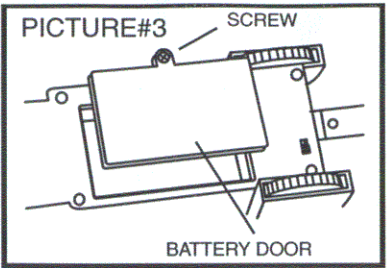
Ask an adult to unscrew the battery cover on the back of the Street Luge.

Loosen the screw holding the battery box cover and remove the cover (picture #1).

Install the battery as shown in the direction of the arrow with the arrow side up (picture #2).

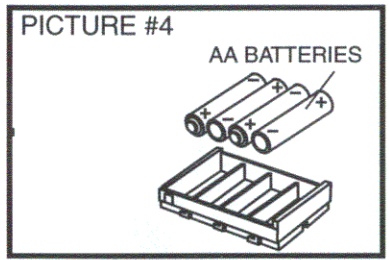


Reinstall the battery compartment door. Secure with the screw . To remove the battery, remove the door, turn the luge upside down and turn the lever and the battery will eject (picture #3).



HOW TO INSTALL THE BATTERY ADAPTER

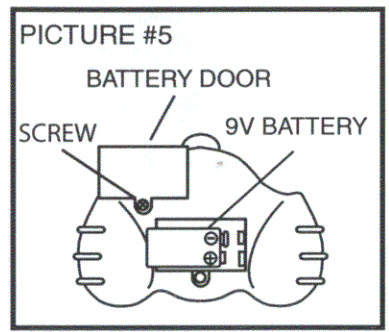
To use the battery adapter, install 4 new AA alkaline batteries. Follow the diagram inside the adapter. (picture #4).



Install battery adapter in the street luge as shown in picture #2. Reinstall the battery door & secure with screw

INSTALL THE BATTERY IN THE CONTROLLER

A standard 9V Alkaline battery (sold separately) provides power to the controller. Remove the battery door by unscrewing the screw on the back and lifting the door off. (picture #5).



Install the battery. Be sure "+" on battery is in correct position. Reinstall battery door & secure with the screw.

TO OPERATE YOUR STREET LUGE

Street Luge can be used indoors or outdoors.

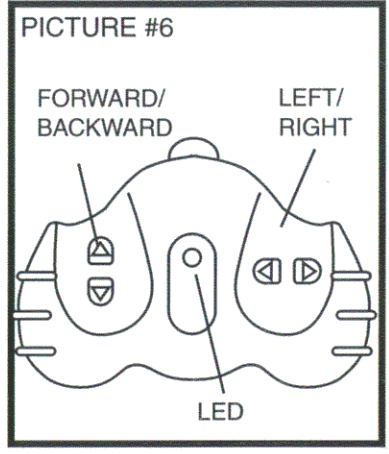
INDOORS: Street Luge will work on most surfaces including flat floors, tile, and low pile carpet.

OUTDOORS: Street Luge can be used outdoors on clean, hard, dry surfaces. NEVER RUN STREET LUGE THROUGH WATER, SAND, OR DIRT. DAMAGE TO MOTORS AND GEARS WILL RESULT AND YOUR WARRANTY WILL BE VOIDED!

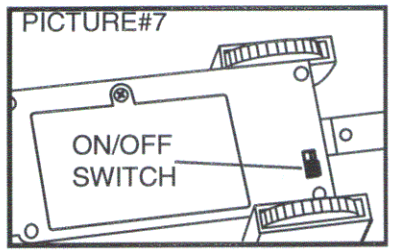
The CONTROLLER power switches on when any button is pushed. The LED lights to indicate the power is on.

The two buttons on the LEFT command Street Luge to go forward & backward

The two buttons on the RIGHT command Street Luge to go left or right. (PICTURE #6).

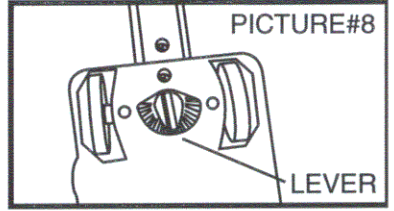


Turn the STREET LUGE power switch to the "ON" position (picture #7).



WHEEL ALIGNMENT

Move the lever to the left or right until the Street Luge goes straight (picture #8).



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.

COMPLIANCE WITH FCC REGULATIONS

This device complies with Part 15 of the FCC Rules of Operation and is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits of 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 this 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:

- 1. Reorient or relocate the receiving antenna.
- 2. increase the separation between the equipment and receiver.
- 3. connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- 4. Consult the dealer or an experienced radio/TV technician for help.