

國際電器認證中心有限公司 International Electrical Certification Centre Ltd.

提供電器產品測試國際終證及諮詢服務 Technical Services in Electrical Product Testing, International Certification & Information

FCC ID: HAP604201T

Agent of **pkm**Accredited Laboratory

Exhibit 5 - User's Manual

Streetquake

Your RadioShack Streetquake is built to handle the road, whether the "road" is the hallway in your house or the side- walk outside. Use the Streetquake's transmitter to make it travel in any direction you choose.

Note: You need Six AA batteries (not supplied) to power the Streetquake and one 9-volt battery (not supplied) to power its transmitter.

INSTALLING BATTERIES

Cautions:

- Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries, different types of batteries (standard, alkaline, or rechargeable), or rechargeable batteries of different capacities.
- Never leave dead or weak batteries in the Triton.
- Dispose of batteries properly; do not bury or burn them.

Installing the Transmitter's Battery

The transmitter requires one 9-volt battery for power. We recommend an alkaline battery, such as RadioShack, Cat. No. 23-553.

Follow the steps on the next page to install the transmitter's battery.

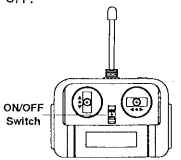
© 1998 Tandy Corporation.
All Rights Reserved.
RadioShack is a registered trademark used by Tandy Corporation.

ł

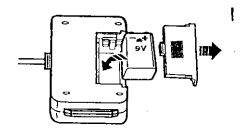




1. Slide ON/OFF on the transmitter to OFF.



2. Slide the battery compartment cover in the direction of the arrow to remove it.



- 3. Put the battery in the compartment according to the polarity symbols (+ and -) marked inside.
- 4. Replace the cover so it snaps shut.

When the transmitter's range decreases, replace its battery.

Installing the Streetquake's Batteries

The Triton Streetquake requires Six AA batteries for power. For the best performance and longest life, we recommend alkaline batteries, such as RadioShack Cat. No. 23-552.

You can also use rechargeable nickelcadmium batteries (Cat. No. 23-125) with a battery charger (not supplied), available at your local RadioShack store.

Follow these steps to install batteries in the Streetquake.

- 1. Slide ON/OFF on the bottom of the car to OFF.
- Slide Lock/Open beside the battery compartment's Cover tô open, then lift the cover to open it.
- Put the batteries in the compartment according to the polarity symbols (+ and -) marked inside.



 Close the cover and slide Lock / Open beside the battery compartment's Cover to lock it.









If your Streetquake moves slowly or not at all, replace its batteries.

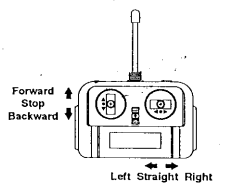
Notes:

- If you will not be using the Streetquake for several days, remove the batteries. Batteries can leak chemicals that can damage your car's electronic parts.
- Your Streetquake, can use rechargeable nickel-cadmium batteries. At the end of the batteries' useful life, they must be recycled or disposed of properly. Contact your local county, or state hazardous waste management authorities for information on recycling or disposal programs in your area. Some options that might be available are: municipal curbside collection, drop-off boxes at retailers such as your local Ra-dioShack store, recycling collection centers, and mail-back programs.

DRIVING THE Streetquake

Warning: Never play with your Street-quake in the street.

- 1. Slide ON/OFF on the bottom of the car to ON.
- 2. Slide ON/OFF on the transmitter to ON.
- 3. Use the transmitter's levers to control the movement and direction of the Streetquake.



Left Control Lever

- · Push forward to move forward.
- Pull back to move backward.
- · Release to stop.

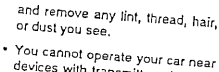
Right Control Lever

- Push left to turn left,
- · Push right to turn right.
- Release to go straight.

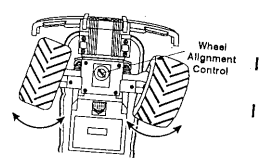
 When you finish driving the Streetquake slide ON/OFF on both the car and the transmitter to OFF.

WHEEL ALIGNMENT

If the Streetquake does not go in a straight line when you release the right control lever, adjust the wheel alignment control on the bottom of the Streetquake. Rotate the control to the left if the car is pulling to the right, or to the right if the car is pulling to the left.



- You cannot operate your car near devices with transmitters that use the same frequency as your car (27 MHz or 49 MHz). Check your car's box for its frequency.
- If someone uses a CB nearby, it might interfere with control of the car. If this happens, move the car away from the CB.



HELPFUL HINTS

The following hints help you get the most enjoyment from your Streetquake

- Running your car continuously for long periods causes the most wear and tear on the motor. To help keep heat levels down, when your car's battery power dies, let the car cool at least 10 minutes before installing new batteries.
- If the car moves slowly, and you have installed fresh batteries, check the wheel mechanisms

CARE AND MAINTENANCE

Your RadioShack Streetquake is an example of superior design and craftsmanship. The following suggestions will help you care for your Streetquake so you can enjoy it for years.

- Do not use the car on a wet floor, on sand, or in mud, rain, or snow.
 Water can damage the Streetquake and its transmitter. If they get wet, wipe them dry immediately.
- Do not expose the car to extreme temperatures. Use and store the Streetquake and its transmitter only in normal temperature environments.

4

I

#



 Clean the car and its transmitter with a damp cloth to keep them looking new. Do not use hersh chemicals, cleaning solvents, or strong detergents to clean them.

Do not take the car or its transmitter apart. Modifying or tampering with the car or its transmitter can cause a malfunction and might invalidate the warranty and void your FCC authorization to operate it. If the Streetquake or its trans mitter does not work properly, take it to your local RadioShack store for assistance.

THE FCC WANTS YOU TO KNOW

Your Streetquake or transmitter might cause TV or radio interference even when it is operating properly. To determine whether your car or transmitter is eausing the interference, turn off your car and transmitter. If the interference goes away, your Streetquake or transmitter is causing it. Try to eliminate the interference by:

- Moving your Streetquake away from the TV or radio
- Contacting your local RadioShack store for help

If you cannot eliminate the interiorence, the FCC requires that you stop using your Streetquake.

