Model No. 90293

RC X-BOARD

Your ECHO TOYS LTD. RC X-BOARD is your own personal X-BOARD. You can charge forward, turn around, then charge off in another direction.

Note:

You need four AA batteries (not supplied) to power the X-BOARD, and one 9V battery (not supplied) for 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 X-BOARD or the transmitter.

Dispose of batteries promptly and properly; do not bury or burn them.

If you do not plan to use the X-BOARD for several days, remove the batteries.

Installing the X-BOARD

Batteries

You need four AA batteries (not supplied) to power your X-BOARD. We recommend alkaline batteries.

Follow these steps to install the batteries.

- Set ON/OFF on the bottom of the X-BOARD to OFF.
- Use a screwdriver to open screw take out battery compartment cover, then lift the cover to open it.
- Install the batteries as indicated by the polarity symbols (+ and -) marked inside.
- 4. Replace the cover. Be sure it snaps in.

If the X-BOARD moves slowly or does not move at all, replace the batteries with fresh ones.

Installing the Transmitter's

Battery

The transmitter requires one 9V battery (not supplied). We recommend alkaline battery.

- 1. Press and slide the battery compartment cover off the transmitter.
- 2. Put the battery in the compartment according to the polarity symbols (+ and -) marked inside.
- Replace the cover. Be sure it snaps in.

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

OPERATION

Warning: Never play with your X-BOARD in the street.

- 1. Set ON/OFF on the bottom of the X-BOARD to ON.
- To have the siren sound, music & realistic human voice when your are playing the X-BOARD, slide ON/OFF of sound switch to ON.
- The X-BOARD transmitter has two control buttons. Press and hold down the forward button to move forward with music, headlight & flashing emergency light.
- 4. Release the button to stop the X-BOARD.
- 5. Press and hold down the backward button to make it reverse in circle with music.

HELPFUL HINTS

These hints can help you get the most enjoyment from your X-BOARD.

Running your X-BOARD continuously for long periods generates high heat levels. Heat causes wear and tear on the motor. To help keep heat levels down, when your X-BOARD batteries run down, let the X-BOARD cool at least 10 minutes before installing new batteries. If the X-BOARD motor runs but the X-BOARD does not respond to the transmitter, move the transmitter closer to the School Bus and try again.

If someone uses a CB nearby, it might interfere with control of the X-BOARD. If this happens, move the X-BOARD away from the CB.

You cannot operate your X-BOARD near devices with transmitters that use the same frequency (27 MHz).

CARE AND MAINTENANCE

The following suggestions will help you to take care of your RC X-BOARD so you can enjoy it for years.

Do not expose the X-BOARD and its transmitter to temperature extremes.

Wipe the X-BOARD with a damp cloth occasionally to keep it look new.

Do not use the X-BOARD on a wet floor, on sand, or in mud, rain or snow. These may damage it.

If the X-BOARD moves slowly, and you have installed fresh batteries, check the wheel mechanisms and remove any lint, thread, hair or dust you see.

Modifying or tampering with the X-BOARD or the transmitter's components can cause a malfunction and might invalidate the warranty and void your FCC authorization to operate them.

THE FCC WANTS YOU TO KNOW

Your X-BOARD or its transmitter might cause TV or radio interference even when they are operating properly. To determine whether your X-BOARD or its transmitter is causing the interference, release the transmitter's control button and turn off your School Bus. If the interference goes away, your School Bus or transmitter is causing it. Try to eliminate the interference by:

Moving your X-BOARD away from the TV or radio.

If you cannot eliminate the interference, the FCC requires that you stop using your X-BOARD and transmitter.