THE FCC WANTS YOUTO KNOW

Your Rex or controller might cause TV or radio interference even when they are operating properly. To determine whether Rex or the controller is cousing the interference, turn off Rex and the controller. If the interference goes away, Rex is causing it. Try to eliminate the interference by:

- moving Rex away from the TV or
- · contacting your local RadioShack store for help

If you cannot eliminate the interference, the FCC requires that you stop using your Rex.

INSTALLING BATTERIES

For the best performance and longest life, we recommend RadioShack alkaline batteries.

Courtions:

- · Use only fresh batteries of the required size and recommended
- Do not mix old and new batteries. different types of batteries (standard alkaline, or recharge-

able), or rechargeable batteries of different capacities.

- Dispose of batteries promptly and properly. Do not burn or bury
- If you will not be using Rex for a week or more, remove the batteries from both the controller and Rex. Batteries can leak chemicals that can damage electronic parts,

In the Controller

The transmitter requires one 9-volt battery (not supplied).

1. Use a Phillips screwdriver to remove the screw from the battery compartment cover and slide the cover off.



- 2. Place a battery in the compartment according to the polarity symbols (+ and -) marked inside.
- 3. Replace the cover and secure it with the screw.

When the controller's range decreases, replace his battery.

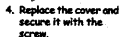
In Rex

Rex requires four AA batteries (not supplied).

1. Slide OFF/ON on the bottom of Rex to OFF.

2. Use a Phillips screwdriver to remove the screw from the battery compartment cover and lift off the cover.

3. Place the batteries in the compartment according to the polarity symbols (+ and -) marked inside.



If Rex moves slowly or not at all, replace his batteries

DRIVING REX

- 1. Slide OFF/ON on the bottom of Rex to
- 2. Hold down a on the controller to move Rex forward. Rex rooms as his eyes light and claws flash.
- 3. Hold down 10 to turn Rex countercloclavise.
- 4. Release the controller button to stop
- 5. Slide OFF/ON to OFF to turn Rex off.

Heloful Hints

If Rex's motor runs but he does not respond to the controller, move closer to Rex and try again.

If someone uses a CB nearby, it might interfere with control of Rex. If this hoppens, move Rex away from the CB.

If someone uses another remote controlled device nearby, it might interfere with control of Rex. If this happens, check to see if the controller uses the same frequency (27 MHz) and move Rex away from the device.

If Rex moves slowly, arti you have installed fresh batteries, check the wheel mechanisms and remove any lint, thread, hair, or dust you find.

CARE

Keep Rex dry. Use and store Rex only in normal temperature environments. Handle Rex carefully.

Modifying or tampering with Rex's internal components can cause a malfunction and might invalidate his warranty and void your FCC authorization to operate him. If Rex is not performing as he should, take him to your local RadioShack store for assistance.

Limited Ninety-Day Warranty

This product is immunited by Paulindheah against consultativing deleted in material and industrially under account use for always (RO) days from the date of purchase from Paulindheat company, connect stores and statement Paulindheat Annabases and dealers. EXCEPT AN PROVIDED HEIGHT, Respondent, MARCE NO DEPRESS WARRANTES AND DAY INFORMATION AND THE OF CONTINUED HEIGHT AND PROVIDED HEIGHT, PAULING BOULT HAVE NO LIMITED VO. OR RESPONSESSITY TO GUESTIGHT OR ANY OTHER PERSONS OF DISTITY HAVE RESPECT TO ANY LABOUTY, LOSS OR SAME AND CAUSED DESCRIPT OR HAVE AND ANY CONTROL OF THE WARRANT TO BE CONTROL OF THE WARRANT OF THE WARRAT

Particilitation will, at the option, unless otherwise provided by law: (a) correct the delete by provided against the provided of particilitation of the atmosphilation of the option, unless otherwise provided by law: (b) correct the delete by provided against the provided against t are compressed with an experimentary of position. Their will be inhelped for report or replacement of the product mode after the complete of the second by or an extinction of four, allows, accident, element, improper or observed using post, visited central, faither to fetter instruction, improper institution or restrictions, making an extension of extense visiting post, visited central, faither to fetter instruction, improper institution or restrictions, making an extension of extense visiting post, visited central, faither to the complete of the compl nos of assess voltage or surrout, (b) (47) =

We Service What We Self



 2001 RedisShock Corporation, All Nights Reserved RedisShock and RedisShock, com are trademarks sed by RadioShack Corporat

www.radioshack.com

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device smust accept any interference received, including interference that mov cause undestrad coeration.

Warning: Changes or modifications to this unit not expressly approved by the sorty responsible for compliance could void the user's authority to operate the

NOTE: This equipment has been lested and found to compty with the fimite for a Class B digital device, pursuant to Part 15 of the FCC Pales. These finits are designed to provide reasonable protection against harmful interference in a recidential installution. This equipment generales, 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.

RadioShack Corporation Fort Worth, Texas 76102

60-2779 04A01 Printed in Hone Kone

However, there is no guarantee that interference will not occur in a particular lectalization. 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 in correct the interference by one or more of the following measures: Recrieat or relecate the receiving automa.

increase the separation between the equipment and receiver.

Connect the equipment into an autiot on a circuit different from that to which the receiver is needed Consult the dealer or an experienced radio/TV techniciae for help.