PLEASE! DO NOT RETURN THIS PRODUCT TO ANY RETAIL STORE!

For any questions or problems with this product please contact us at: Email: info@interactivetoy.com

Phone: Inside North America: +1 416 444 6873 Outside North America: 1-866-214-2220 Address: Interactive Toy Concepts
17 Vulcan Street, Toronto, Ontario, Canada M9W 1L3

Web site: www.interactivetoy.com

IMPORTANT SAFETY INFORMATION

The Squeeler is a sophisicated model and should be treated as such. Improper use could cause damage to you, bystanders and/or property. Please follow all saftey precautions and assembly instructions listed in this manual and use common sense when operating the model. Note that the Squeeler is battery powered and that battery and water do not "mix" well. The Squeeler is not waterproof. Keep it out of wet snow, rain and away from puddles. Otherwise you may seriously damage your machine.

Basic Safety: Do not modify the Squeeler or radio; this will void your warranty • Test your Squeeler before every use.

- Always use your Squeeler in large open areas only. Do not operate your model near people, cars, buildings, trees or other obstructions. • Ensure the Squeeler and transmitter have fresh batteries before operating your model. • Always range-check your transmitter prior to every session.

IMPORTANT BATTERY INFORMATION

- Use only batteries recommended in the instruction manual.
 Do not use rechargeable batteries for Transmitter.
 Battery installation should be performed by an adult.
 Be careful to install the batteries in the correct polarity as indicated.
 Do not mix old and new batteries.
 Do not mix alkaline, standard, lithium, rechargeable, or
- different types of batteries. Never leave the batteries unattended while they are being charged. Rechargeable batteries are only to be charged under adult supervision. • Rechargeable batteries are to be removed from the toy before being charged. • Non-rechargeable batteries are not to be recharged. • Never allow the batteries to become hot during charging - this will cause permanent damage. • Never recharge a warm or hot battery. Always allow the battery to cool to ambient temperature. • Do not attempt to over-charge the battery by allowing it to charge for too long or performing more than one charge before using the battery. The Squeeler Vehicle takes 1 x 9.6V Rechargeable Battery Pack (included.) The Transmitter takes 1 x 9V battery (not included)

FCC NOTE: U.S. ONLY

This device complies with Part 15 of the FCC Rules. Operation 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.

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. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for 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 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 a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turn the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures: •Reorient or relocate the receiving antenna • Increase the separation between the equipment and receiver • Connect the equipment to an outlet on a circuit different from that to which the receiver is connected • Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Notice: Canada only.

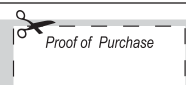
This radiocommunication device complies with all the requirements and limits of Industry Canada Standard RSS-310. Operation is subject to the following two conditions: 1) This device may not cause harmful interference.

2) This device must accept any interference received, including interference that may cause undesired operation. Field Strength and measurement distance: 27.145MHz – 53.02 dBµV/m at 3 meter.

Limited 30-day warranty

Product is warranted by Interactive Toy Concepts Limited against manufacturing defects in material and workmanship under normal use for thirty (30) days from the date of purchase.

Warranty is validated upon receipt of proof or purchase and confirmation of UPC code.







Squeeler is registered trademarks of Interactive Toy Concepts © 2011 All Rights Reserved. Manufactured by and distributed by Interactive Toy Concepts Ltd. Conforms to Safety Standards ASTM F963 Regulatory Requirements. Products and colors may vary.

INS-44072-110308-FCC

SQUEELER



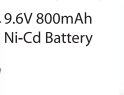
Congratulations on the purchase of your Interactive Toy Concepts Squeeler. This Squeeler Vehicle is made for INDOOR or OUTDOOR use.

PLEASE READ THIS INSTRUCTION MANUAL BEFORE OPERATING YOUR RADIO CONTROL SQEELER.

UNPACKING AND CONTENTS

To prevent damage during shipping the SQUEELER RC vehicle is securely fastened in the package. Please ensure that all of the tie down and fastening locations are unfastened before attempting to remove the vehicle. REQUIRED BATTERIES: The Squeeler requires 1 x 9.6V Rechargeable battery (included). Transmitter requires 1 x 9V Alkaline battery pack (not included).









TRANSMITTER BATTERY INSTALLATION

- 1. Slide to open the battery compartment door on the back of the Transmitter.
- 2. Install one 9 Volt alkaline battery (not included) as shown into the battery compartment.
- 3. Replace the battery compartment door.
- 4. Turn the transmitter ON to check and ensure the power LED illuminates.





REQUIRED BATTERIES: RC Squeeler Vehicle uses 1 x 9.6V rechargeable battery pack (included).

Controller requires 1 x 9V alkaline battery (not included).

Battery installation should be performed by an adult. Use only batteries recommended in the instruction manual. Be careful to install the batteries in the correct polarity as indicated.

- -Do not mix old and new batteries
- -Do not mix Alkaline, standard and/or rechargeable batteries -Rechargeable batteries are to be charged under adult supervision
- -Depleted batteries are to be removed from the toy
- -The Supply terminals are not to be short-circuited

CAUTION: Squeeler contains rechargeable battery pack. If fluid leaks from the Squeeler avoid contact with eyes and dispose of Squeeler

ONLY USE THE CHARGER PROVIDED WITH THE INTERACTIVE TOY CONCEPTS SQUEELER, DO NOT USE ANY OTHER SOURCE TO CHARGE THE SQUEELER'S BATTERY PACK.

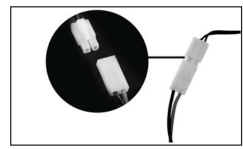
Never leave the adaptor unattended in the presence of children. The adaptor must be periodically examined by an adult or a parent for conditions that may result in the risk of fire, electric shock, or injury to persons. In the event that such conditions should arise, the adaptor should not be used until properly repaired.

CHARGING YOUR SQUEELER

TIP: When using the Squeeler for the first time or after leaving the Squeeler sit for a long period of time the battery might not be in its peak condition. Best performance will return after re-conditioning the Squeeler's battery, this is a accomplished during normal use. To do this simply charge the Squeeler battery completely and then discharge the battery completely by running the motor while holding onto the Squeeler, after the motor stops running re-charge the Squeeler battery and have fun! **Note: The battery must be fully charged before using your Squeeler for the** first time.



1. Use a Phillips screwdriver to unscrew the battery compartment door. Remove the battery from the Squeeler. Note: Always remove the battery from the Squeeler during charging as this keeps the battery cooler. Never leave the battery unattended while charging.



2. Plug the battery into the charger



3. Plug the charger adaptor into the AC wall outlet. A typical charger takes 4 hours to complete. After charging unplug the battery from the charger and unplug the charger from the wall.

PUMP THE TIRES



- 1. Pump the tire with pump (not included) which fit the size of the hole on the tire. Simple insert the pump pin into the hole of the tire.
- 2. A paper card is included in the packaging to guide the pump of the tires.
- 3. Put the tire inside the card, and the diameter of the tire should not pump larger than the paper card diameter. The pump must not pump larger then 6.1 inches (155mm) in diameter.

IMPORTANT BATTERY INFORMATION

Never allow the battery pack to become hot during charging – this will cause permanent damage. Warm is okay – hot is not! Never leave the battery pack unattended while it is being charged.

Never recharge a warm or hot battery. Always allow the battery to cool to ambient temperature.

Do not attempt to over charge the battery by allowing it to charge for too long or performing more than one charge before using the battery. Rechargeable batteries are to be removed from the toy before being charged.

OPERATING INSTRUCTIONS



1) Insert the antenna into location on the top of the transmitter and tighten.



2) Fully extend the antenna on the transmitter and ensure that the transmitter is turned on.



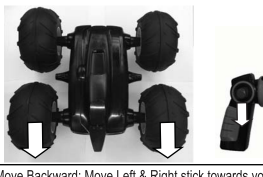
- 3) Install the battery in the Squeeler Open the battery compartment by removing the cover
 Connect the battery.
- Insert the battery into the compartment (as shown.)
 Use a Phillips screwdriver to screw the battery

Operation: Forward /Backward /Left /Right Control

The throttle control of Left / Right stick on the transmitter is using to move the direction of the vehicle. It is using the same mechanical design as Tank, Left stick controls the moving direction of left side wheels while Right stick controls the moving direction of right side wheels.



Move Forward: Move Left & Right stick away from you to make the vehicle move forward.



Move Backward: Move Left & Right stick towards you to make the vehicle move backward.



Left Turn: Move Left towards you & Right stick away from you to Right Turn: Move Left away from you & Right stick towards you make the vehicle turn left.



to make the vehicle turn right.

Operation: Rotating Control

Rotate the right handle of the transmitter can rotate one side of the wheel. It helps to make specticular move of the vehicle.



