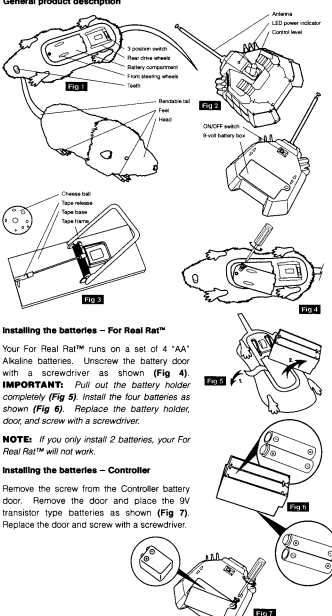


# INSTRUCTION MANUAL

ongratulations! You have a new friend today. He's your own personal — rat!
You can let him roam freely or control his movements while playin in a fun "cheese" catching game. Listen to him squeak as he moves about! Coo!!

Follow these simple instructions to get you quickly started. Keep them in a safe place for future reference.

#### General product description

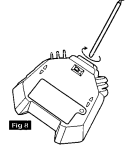


#### Antenna installation

Screw the antenna into the controller as shown (Fig 8). Now you're ready to play!

### Finding a good location to play with your for Real Rat™

Your For Real Rat™ is designed to work well indoors on a smooth surface. Hard wood floors and tile work best. Outdoors, the For Real Rat™ works best on a smooth sidewalk or concrete surface. Carpeting is a poor surface for your For Real Rat™ to run on.



When playing outdoors, take your For Real Rat<sup>TM</sup> to a location that will allow you to SAFELY play with it in a large open area. A playground, unused parking lot, or open field with a flat surface will work well. NEVER play with your For Real Rat<sup>TM</sup> in a street where cars, bicycles, people or animals may be, as this can be highly dangerous.

If you run your For Real Rat™ indoors, be careful to not hit persons or animals that may get in the way.

#### Letting your For Real Rat™ to roam freely

Your For Real Rat™ can roam around just like a real rat! Simply switch the 3 position switch to the ROAM position and place it on the ground. Your new Rat friend will move around randomly and make realistic squeaking sounds!

#### Controlling your For Real Rat™

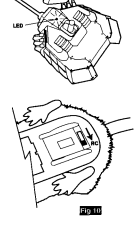
You can command the movements of your For Real Rat<sup>TM</sup> using the controller.

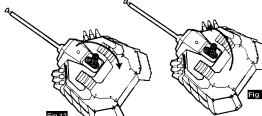
Turn the ON/OFF Switch on the transmitter to the ON position. You can check to see if it is working by seeing if the LED power indicator is lit (Fig 9). The red LED power indicator will glow each time the lever is moved if the transmitter is working properly. Extend the Antenna to the full position.

Turn the 3 position switch to the RC position (Fig 10).

To make your For Real Rat<sup>TM</sup> move forward, move the Control lever forward (Fig 11).

To make your For Real Rat<sup>TM</sup> go backwards and turn, move the Control lever back (Fig 12).







## **△** WARNING:

CHOKING HAZARD -- Toy contains a small ball. Not for children under 3 yrs.



LOS ANGELES, CA 90064 ALL RIGHTS RESERVED MADE IN CHINA www.toyquest.com

#### Playing the Cheese Ball game

#### Setting the trap

You can play a fun game by trying to sneak the cheese out from the trap! Here's how:

Set the trap by moving the Trap Frame over to the opposite side (Fig 13).

Lock the trap frame with the trap release as shown (Fig 14).

Carefully place the cheese ball on the Trap Release (Fig 15). This will hold down the Trap Frame until the ball is Cheese ball is removed.

**NOTE:** the Cheese ball may appear to have something loose inside. This is a magnet so that it can be attracted to the Teeth of the For Real Rat<sup>TM</sup>. This is NORMAL.

#### Getting the Cheese

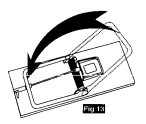
When the trap is set, put your For Real Rat™ in RC mode. Place him on the floor and try to carefully position him to sneak up to the Trap. The Cheese ball his magnetically attracted to the Teeth of the For Real Rat™. If the Ratouches the Cheese Ball, it most likely will stick. Carefully but quickly try to remove the Cheese ball without triggering the trap frame to close. If you do, you WIN!

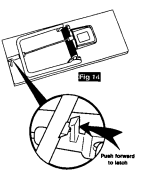
You can also use a watch to see how long it takes you to get the Cheese. Put the For Real Rat™ in the same position and see who can get the Cheese first. The fastest time WINS!

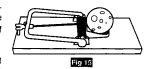
#### Going out of range

If your For Real Rat™ goes out of range of the Controller, it will automatically shut the electric motor off and stop. The For Real Rat™ will not move until you get back into range. Step closer and move the Controller Lever until your For Real Rat™ responds again.

NOTE: Radio range will vary depending on where you run your For Real Rat™. If you are indoors or an area of high radio "noise" (such as a power transformer, overhead electric lines, or large metal structures), your range may be greatly reduced. Normally, For Real Rat™ has a range of about 20 feet outdoors and 12 feet indoors.







#### Trouble shooting

#### The For Real Rat™ does not move in RC mode

- Check to see that the Controller is ON and the LED indicator is lit. Replace the 9 volt battery in the Controller if necessary.
- Check to see that you have properly installed ALL FOUR "AA" batteries in the For Real Rat<sup>TM</sup> (Fig 5 and 6).
- 3) Check to see that the 3 position switch is in the RC position
- 4) Check to see if the batteries in For Real Rat™ are too weak.
- 5) Make sure the antenna on Controller is fully extended.
- 6) Try to move the switch more slowly or hold it in the off position before switching to the new mode.

#### The For Real Rat™ does not move in ROAM mode

- Check to see that you have properly installed ALL FOUR AA batteries in the For Real Rat™ (Fig 5 and 6).
- 2) Check to see that the 3 position switch is in the Roam position
- Check to see if the batteries in For Real Rat<sup>™</sup> are too weak.
- 4) Try to move the switch more slowly or hold it in the off position before switching to the new mode.

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.

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 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 a 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:

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

#### **BATTERY PRECAUTIONS:**

IMPORTANT: Only parents should replace batteries.

- Use only alkaline batteries.
- · Do not use rechargeable batteries.
- Insert batteries as marked and always follow the toy and battery manufacturer's instructions.
- · Do not mix old and new batteries
- Do not mix alkaline, standard, (carbon zinc) or rechargable. (nickel-cadmium) batteries.
- Non-rechargeable batteries are not to be recharged.
- Different types of batteries or new and used batteries are not to be mixed.
- · Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with the correct polarity.
- · Exhausted batteries are to be removed from the toy.
- · The supply terminals are not to be short-circuited.
- · The packaging has to be kept since it contains important information

FCC ID: NS613971-27 FCC ID: NS613971-49RX FCC ID: NS613971-49TX

