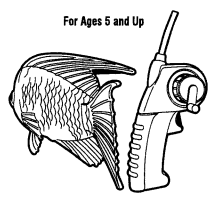


Fishing Reel Controller uses 1-9V size battery (not included) Swimming Fish uses 4 "AA" size batteries (not included)

Responsible Party ITEM/Art # 6207 All Rights Wo hts World-wide Reserved SUPERTOYS U.S.A. INC. 200 FIFTH AVE., ROOM 913 NEW YORK, NY 10010 CAUTION: NOT SUITABLE FOR **CHILDREN UNDER 36 MONTHS DUE TO SMALL PARTS** Tel: 212-242-6180 MADE IN CHINA

- Full Function steering control the swimming action Watch it swimming with
- realistic action

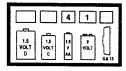


INSTALLING BATTERIES

Note: Any batteries purchased for use in this toy may pose a hazard to children, please check safety notice supplied with batteries before use

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

- · Batteries to be installed by adults only.
- · 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.
- Your Swimming Fish needs the batteries listed below for power, for best performance and longest life, we recommend alkaline batteries.
- One 9V battery for the Fishing Reel Controller.
- Four AA batteries for the Fish.



IN THE FISHING REEL CONTROLLER

- 1. Use a Phillips screwdriver to loosen the screw on the battery compartment cover, then remove the cover. (Fig 1)
- 2. Put the battery in the compartment as indicated by the polarity symbols (+ and -) marked inside. (Fig 2)
- 3. Replace the cover and secure it with the screw.

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

IN THE SWIMMING FISH

You need four AA alkaline batteries to power your Swimming Fish.

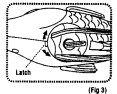
- 1. Turning the latch facing to the opening to detach the battery door and battery compartment. (Fig 3)
- 2. Place 4 x AA alkaline batteries in the battery box according to the polarity symbols (+/-) marked inside. (Fig 4)
- 3. Replace the battery box with the batteries facing towards the fish and insert in to the battery compartment. Replace compartment cover. (Fig 5)
- 3. Switch Knob: Turning according to the list direction either switch on the fish or switch off. (Fig 6)

FISHING REEL CONTROLLER

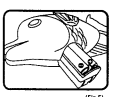




SWIMMING FISH









When the Swimming Fish moves slowly or not at all, replace the batteries.

RADIO CONTROL OPERATION

- 1. Move power switch to the "on" position to operate Swimming Fish.
- 2. Use the fishing reel controller to operate the Swimming Fish.
- 3. When you finish operating your Swimming Fish move the On/Off switch to the Off position to save battery life.





Left Turn - Move the handle fishing reel to the left turn.





Right Turn - Move the handle fishing reel to the right turn.





Straight Ahead - Just squeeze the fishing

Circle - Squeeze the fishing reel controller and just move the fishing reel to the left or the the right for left turn and right turn circle.

HELPFUL HINTS FOR MAINTERANCE AND PERFORMANCE:

- 1. Check batteries frequently.
- 2. Always replace with fresh alkaline batteries.
- 3. Check battery terminals for contact.
- 4. Always turn switch off when not in use.
- 5. If the Swimming Fish does not perform properly, you may need fresh batteries. The 9-volt lasts longer than the "AA" - so test batteries frequently. Replace batteries if:
 - a) Swimming Fish speed reduces considerably or if after letting the button go, Swimming Fish continues to move.
- b) Fishing Reel Controller Swimming Fish does not respond properly to controller.

CAUTION:

- · This product is designed for bath tub, fish tank, pools and ponds. Do not use the Swimming Fish in salt water.
- For safety, children playing with this toy should be supervised by an ADULT, as with any products designed to be used in or around water. To prevent unstable operation, your Swimming Fish should not be operated in water depths that exceeds 3 feet.
- After each use of the Swimming Fish remove all batteries from the product, and drain any water that has accumulated inside. Moisture allowed to remain inside the product will damage the electronic components and batteries. Store the product with the battery compartment door open to allow the compartment to dry completely.
- Always store the Swimming Fish in a dry place.

WARNING: CHOKING HAZARD-Small parts

Not for children under 3 years



WARNING:

Only to be used in water in which the child is within its depth and under supervision.

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.