

- One "9 volt" and 6 "AA" batteries required (not included).
- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision.
- 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.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon - zinc) or rechargeable (nickel - cadmium) batteries.
- Please retain this information for future reference.
- Alkaline batteries are recommended for best performance.
- Remove batteries when not in use or discharged.

WAKEBOARD BOAT FUNCTION CONTROLS

Sailing the Wakeboard Boat

1. Press ON/OFF on the boat to ON, then put it in the water.
2. Slide ON/OFF on the transmitter to ON. The indicator on the transmitter lights.
3. Use the transmitter's control levers to drive and steer the boat

Left Control Lever

Push up to move the boat forward, push down to move the boat backward, and release to stop.

Right Control Lever

Push left to turn the boat left and push right to turn the boat right, release to go straight.

When you finish sailing the boat, take it out of the water and set ON/OFF on the boat and the transmitter OFF.

After operating the boat, turn it upside down so the drain hole on the deck points toward the ground any water that may have entered the boat. Dry your boat thoroughly before you store it. Leave its battery compartment cover open while in storage to allow any moisture to evaporate.

HELPFUL HINTS

- Running your Wakeboard Boat continuously for long periods generates high heat levels. Heat causes wear and tear on the Wakeboard Boat. To help keep heat levels down, when your Wakeboard Boat's battery die, let the Wakeboard Boat cool at least 10 minutes before installing fresh batteries.
- If the Wakeboard Boat's motor runs but does not respond to the transmitter, move closer to the Wakeboard Boat and try again.
- If someone uses a CB radio nearby, it might interfere with control of the Wakeboard Boat. If this happens, move the Wakeboard Boat away from the CB radio.
- You cannot operate your Wakeboard Boat near devices with transmitters that use the same frequency as your Wakeboard Boat. Check the box to see which frequency you have.
- If the Wakeboard Boat moves slowly, and you have installed fresh batteries, check the runner mechanisms for lint, thread, hair, or dust.

CARE AND MAINTENANCE

Do not use the Wakeboard Boat in strong currents, in salt water, or in any body of water with large waves.

Never touch or put your fingers near the propellers while they are spinning.

Never play with the Wakeboard Boat in strong winds.

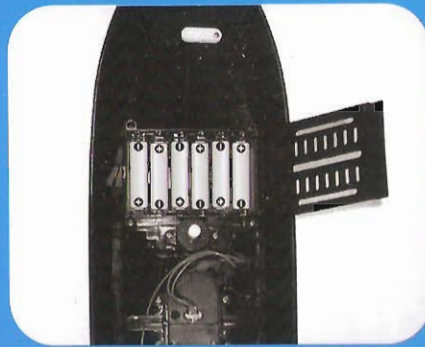
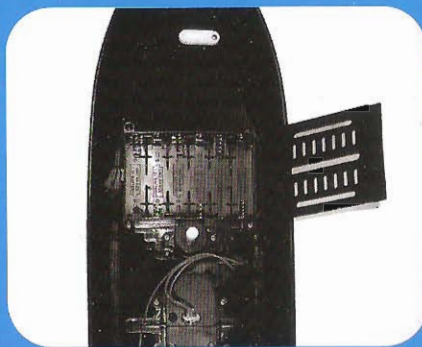
Never play with the Wakeboard Boat outside in thunder storms.

Be careful not to wade into deep water or strong currents. When the Wakeboard Boat goes outside the transmitter's control range, hold the transmitter as high as possible with the antenna vertical to re-establish contact. If you cannot, move closer to the Wakeboard Boat to control it.

Do not let the Wakeboard Boat run aground. Keep it away from grass growing in the water and other debris that could cause propeller damage. These items can jam the propellers and stop the Wakeboard Boat away from the shore.

When the batteries begin to lose power, the Wakeboard Boat slows down. To be sure the Wakeboard Boat can make it to shore, guide it in as soon as you notice it slowing down. Do not leave your Wakeboard Boat in the water when you finish playing. Water might seep into the hull and damage electronic parts.

NOTE: THE WAKEBOARD BOAT IS NOT DESIGNED TO BE USED IN OCEANS, RIVERS, LAKES, STREAMS. FOR BEST RESULTS, USE THE WAKEBOARD BOAT IN SWIMMING POOL OR POND.



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, and (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.

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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

MADE IN CHINA

ITEM#01400



8 14693 01400 4



8100 E. Indian School Rd.
Suite 103
Scottsdale, AZ 85251