



60-153 RC Jet Race Boat

Antenna Tube Holder

Insert your boat's antenna tube here.

Thank you for purchasing your RC Jet race Boat from RadioShack. Your boat comes in two frequencies (27MHz and 49MHz), so you and your friends can race together. The boat is equipped with a fan for cooling the motor. The automatic speed regulator enables smooth steering.

Direct Alignment

If you can not drive the boat forward in a straight line, you can adjust the switch to left or right to adjust the boat forward.

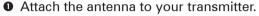


Release to stop

Reverse

Release to go straight

Right



sailing your boat

This vessel sails at high speeds. Avoid

boat runs at a higher speed than normal.

using it where people are swimming. **Caution**: Immediately after recharging, the

which can cause your boat to capsize

battery.

on choppy water. Maneuver your boat

carefully immediately after replacing the

- Thread the boat's antenna wire through the supplied antenna tube. Then, insert the tube into the antenna tube holder.
- Turn the latches on the boat to open the battery compartment and turn on the boat.
- Place your boat in the water and use the transmitter's controls to operate it. Your transmitter's LED lights when in use.

 Your transmitter does not have a power switch. It turns on when you move either lever.

- Your transmitter is not waterproof. Do not submerge it in water.
- The boat decreases its speed when turning to make sharper turns.
- When you finish playing, remove your boat from the water and shake excess water from your boat through the two drain holes.

Latches

Turn to open the battery compartment. The power switch is located in the battery compartment.

what's included

RC Boat Transmitter Battery Tray Boat Antenna Tube Transmitter Antenna User's Guide

Please read this user's guide before installing, setting up and using your new product www.radioshack.com

safety information

- Do not use your boat near devices with transmitters using the same frequency (27 or 49 MHz).
- Running your boat continuously for long periods generates high heat levels, which cause wear and tear on the motor. To help keep heat levels down, let the boat cool at least 25 minutes before installing a fresh battery pack.
- Keep your boat away from grass and debris that could cause propeller damage.
- If your boat does not respond, drives slowly, or the range reduces, recharge your battery pack.
- If your boat doesn't respond after recharging, replace the transmitter battery and check for propeller debris.

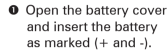
- If your boat slows down due to loss of battery power, guide it to shore immediately so it won't drift away.
- If your boat goes outside the transmitter's range, it stops. Hold your transmitter high above your head to re-establish contact. If this doesn't work, move closer and try again. Do not wade into deep water.
- Never touch the propellers while they are spinning.
- Children must be supervised by adults when playing with toys around water.
- Do not operate the transmitter with the battery compartment open. The cooling fan in the boat starts when you operate the transmitter.

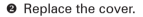


installing your batteries

in your transmitter

Your transmitter requires one 9V alkaline battery (not supplied). When your transmitter's control range decreases, replace the battery.





in your boat

Your boat requires one 7.2V rechargeable Ni-MH battery pack or 6 AA alkaline batteries (neither supplied supplied, NiMH only, not NiCD).

- Turn the latches to open the battery compartment.
- 2 Turn off your boat.
- Attach the boat's connector to the battery pack or the battery tray with six AA batteries.

Do not force them; they fit only one way.

Then, rotate the battery clip to hold the battery in place. Carefully insert the wires into the battery compartment, and close the battery compartment.



The speed of the boat varies depending on the battery power supply:

- · Alkaline batteries: 200 feet/min,
- 9.6 V battery pack: 500 feet/min.

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caring for your boat

- Dry your boat thoroughly after use.
- Handle your boat and transmitter carefully. Do not drop them.
- Wipe them with a damp cloth occasionally to keep them looking new.
- Store your boat on the included stand when not in use, and leave the battery cover off while in storage to allow moisture to evaporate.

battery cautions

- Use NiMH batteries only in your boat. Do not use NiCD batteries.
- Dispose of old batteries promptly and properly.
 Do not burn or bury batteries.
- Use only fresh batteries of the required size and recommended type.
- Do not leave a dead or weak battery in your transmitter. If you do not plan to use your RC boat for a few weeks, remove the battery from your transmitter. Batteries can leak chemicals that may damage electronic parts.
- Do not charge or recharge your battery pack when it is in the boat.
- Do not overcharge your battery pack.
- Do not recharge your battery pack immediately after use. Allow it to cool first.
- Make sure your battery pack is securely fastened to your boat before playing.
- Batteries used in this toy may be hazardous to children. Check safety notices before use.



RadioShack

rf emission information

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 your local *RadioShack* store or an experienced radio/TV technician for help.

If you cannot eliminate the interference, the FCC requires that you stop using your boat. Changes or modifications not expressly approved by *RadioShack* may cause interference and void the user's authority to operate the equipment.

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.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

limited 90-day warranty

This product is warranted by *RadioShack* against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from *RadioShack* company-owned stores and authorized *RadioShack* franchisees and dealers. For complete warranty details and exclusions, check with your local *RadioShack* store.

RadioShack Customer Relations 300 RadioShack Circle, Fort Worth, TX 76102

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Note: Actual product may vary from the images found in this document.

