



1. Know the remote controller 2. Install battery for controller 3. Charge battery of the boat

Open the cover of battery case; insert 2 batteries (size AA) properly according to the illustration shows. (Batteries to be purchased)

Note: 1) Do not mix new and old dry-cell battery together in use.
2) Do not mix rechargeable battery and dry-cell battery together in use.

Connect battery with adapter, and then plug the adapter into 110V/220V electrical power outlet. The full charge time will take 3 hours long. After this, battery will turn warmer in the surface, and you can put battery to use.

Note:
1. Be sure the electric voltages in your living conditions suit the adapter; plug the adapter into power outlet correctly.
2. Be sure the battery is empty before recharging it.
3. The battery is overheated when recharge time is too long, which can cause the damage, even make the battery failure. Do not over-charge it.
4. Recharge time will become longer after battery has been charged for several times.

4. Install battery of the boat 5. Assemble the cabin

1) First be sure turn the power switch of the boat off; then install battery into the boat. After this, keep your finger or any parts of your body even your cloth far away from the propeller.
2) Give a test after the battery is installed, turn the adapter's switch on, you will see indicate LED on it brighten, then operate the throttle stick, the boat will give corresponding action. After the test, turn the power of the boat and adapter off.

Put cover of main cabin onto its proper place and press the edge to fix it well.

6. Install antenna 7. Play

Put antenna cord through PVC tube and then insert the PVC tube into the hole on the hull.

Note:

- Children age 14 years below should play the boat by guide of adults.
- Do not run the boat in swimming pool or public waterways; it may cause accidents or injury.
- Look at water-surface to decide whether the racing boat can be played on it. Do not play if floater is too much to block the boat's running or twist the propeller.
- The remote controller works in about 30 square meter area. Do not run the boat so far that out of control or it will be missing.
- Do not play this racing boat continuously for more than 15 minutes. Take a next running after the boat's electric motor is cool.

8. Use the remote controller

Pull up throttle stick, two propeller run and the boat drives forward. Then pull down throttle stick, the propellers stop working and the boat slows down.
Pull direction control stick to the left, propeller on the boat's left side stops working but propeller on the right side runs, the boat turns left; then pull direction control stick to the right, propeller on the boat's right side stops working but propeller on the left side runs, the boat turns right instead.

9. Maintenance after use

- 1) Take the battery out of the boat when it is not in use.
 - 2) Never expose the boat into the straight sunlight for long time. Avoid the boat from greasy dirt to protect the cover. Use some mild detergent to clean the boat after running, and then wash the cover with branch water.
 - 3) Before the boat is long time lying up, pull out the propeller shaft, apply grease on it, and store it in a dry area. Drop some lubricating oil into the copper tube in the boat for next assembly.
- Notice: Confirm the install place before the motor and the propeller shaft are moved, so that you can reinstall them in right place. (Remove the propeller, get loose of the screws, put them out to the motor, then pull out propeller shaft.)

10. Parts are Alternative

Optional parts are lined up below. You can order them by their item numbers.
Purchase them from local distributors as need.

800-01 Body	800-02 Battery	800-03 Controller
800-04 Motor	800-05 Receiver Board	800-06 Screw propeller
800-07 USB Charger	800-08 Boat cover	800-09 Rotating suite

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment