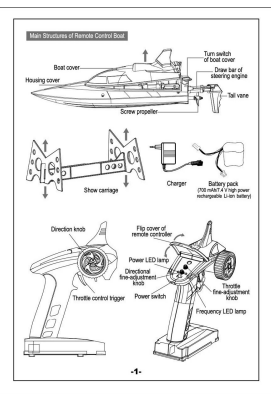


Operating Instructions for 2.4 G Wireless Remote Control Boat Model

Please read the instruction manual carefully before operating. Packaging description of the picture may be different in kind, please prevail in kind.

- 1. This product uses a 370 main motor as power supply system, and uses complete radio orientation function of a standard directional engine.
- 2.Li-ion batteries are provided; And the maximum speed is 17-20 km/h.
- 3. Specifications of boat body:
- Length of boat body: 350mm
- Width of boat body: 88 mm







Batteries: open the battery cover of the remote controller; put six 1.5 V AA batteries into the battery cover according to positive and negative electrodes; close the battery cover, and tighten the screws up (see the figure).



Connect the battery and a charger; plug the charger into the power socket; and charge for about 3.5 h. You may not leave till the charge is over. When the charge is over, the surface of the battery may be warm. Please turn the power off, and take the battery out.

-2-

- batteres.

 9)The toy can be cleaned by liquid. Take the battery out before cleaning.
 10()rshy batteries of the same kind can be used.
 11(Exhausted battery must be taken out of the toy.
 12() you are not using the toy, like the battery out.
 13(Regularly check the electric wire, bigs, shell and other components, and in case of any damage, stop use and





 Turn the switch of the boat top cove left or right, and open the boat top



2. Put Li-ion batteries in the battery





4. Plug the boat cover into the boat body; close the cover; and press the boat cover

Pairing frequency remote control ship model

Please put the boat on the surface of water. When the small holes of the boat induce the pressure from water, the motor is on quickly. At the same time, turn on the controller, The red light is on and the green one is flashing. When the green light stops flashing, it means the frequency has matched and you can enjoy the funny playing.

Caution: The user is cautioned that changes or modifications not expressly approved by the party

responsible for compliance could 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.

Note: This equipment has been tested and found to comply with the limits for a Class B digitaldevice, 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 carr 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 of
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is
- -Consult the dealer or an experienced radio/TV-technician for help.+



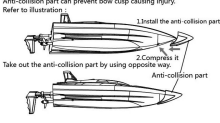
Safety Warning

For safety and for preventing people around from being attacked by the screw propeller, the boat model should not be used on ground. It should be used under water only, by a remote means. In operation, please gently adjust the transmitter till the tail vane and the boat body are linear, so that the boat body can be used safely.

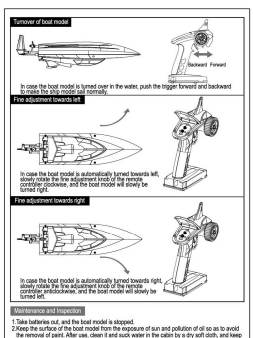
- 1. This product is applicable to persons above 14 years old. Others using the boat model must be supervised and instructed by an adult.
- 2. Make sure there are not people swimming in the water so as to avoid injury.
- 3. Observe whether there are foreign bodies in the water so as to ensure smooth operation of hoat model
- 4.Please do not go beyond the effective remote control distance that is about 150 m, otherwise the hoat model may be out of control.
- 5. When you are not using the boat model, turn the remote controller off and interrupt the power of the boat model.
- 6. The batteries are lack of power when the boat model is slowed. Please draw the boat model back by remote control as soon as possible, or it'll get out of control.
- 7. Please be safety-conscious. In case the boat model is out of control, take it back by safety means. Please don't enter the water to get the boat model without any safety protection, so

Installation of anti-collision part

Anti-collision part can prevent bow cusp causing injury.

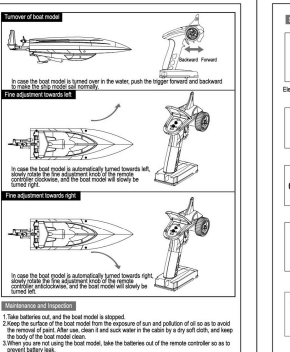


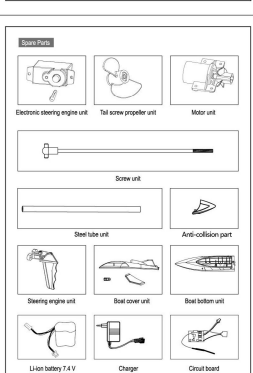
Operating Methods Push the trigger of the remote controller forward, the boat model is advanced. Push the trigger of the remote controller back, the boat model is drawn back. Push the trigger of the remote controller back and rotate the direction knob of the remote controller anticlockwise, the hoat model is turned left. Push the trigger of the remote controller forward and rotate the direction knob of the remote controller clockwise, the boat model is turned right.



-6-

prevent battery leak.





-7-