Operating Instructions for 2.4 G Wireless Remote Control Boat Model

1. The product uses a high-power brushless motor as the drive system and adopts the high-precision servo to control the steering system, with water-cooling motor system.
2. Configure high-capacity, high-rate Li-ion rechargeable battery Cherry, powerful, a top speed of about 55 km/h.
3. Specifications of boat body:
   - Length of boat body: 650mm
   - Width of boat body: 180mm
   - Height of boat body: 130mm

Battery installation and the method of frequency

1. Pull out boat cover switch, remove the two boat covers.
2. Pull Li-ion batteries in the battery holder of the boat body.
3. Connect the battery plug with the small board plug, then turn on the power switch of the remote controller. The red light keeps on and the green flashing show its pairing. The pairing is finished when the green light turns into normal. You can control the boat now.
4. Put on the boat cover after the pairing finished. Then you can control the boat by pulling it into water.

Safety warning

This model can work immediately when the power supply is connected. For security please take care and avoid the proprietors hit people around you. Please don’t touch the propellers to avoid injury. Before you start the boat, please adjust the transmitter till the tiny valve 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 adults.
2. Make sure there are no people swimming in the water as to avoid injury.
3. Please ensure there are no stones or holes in the water to ensure smooth operation of boat model.
Installation of anti-collision part

Anti-collision part can prevent bow cusp causing injury.
Refer to illustration:

1. Install the anti-collision part

2. Compress it
   Take out the anti-collision part by using opposite way.

Operating methods

Forward

Push the trigger of the remote controller forward, the boat model is advanced.

Backward

Push the trigger of the remote controller back, the boat model is shown back.

Fine adjustment towards right

In case the boat model is automatically turned towards right, slowly rotate the fine adjustment knob of the remote controller anticlockwise, and the boat model will slowly be turned left.

Maintenance and inspection

1. Take batteries out, and the boat model is stopped.
2. Keep the surface of the boat model from the exposure of sun and pollution of oil so as to avoid the removal of paint. After use, clean and dry water in the cable by a dry cloth.
3. When you are not using the boat model, take the batteries out of the remote controller so as to prevent battery leak.