

RC Bait Fish Boat

User Manual



The boat only work in water for Protect User.

Instructions

Boat size: 43*14*13.5 cm maximum speed: 3KM/H

Frequency of use: 27MHZ-35MHZ-40MHZ main material: plastic raw materials and high-quality stainless steel materials.

Function: forward, backward, turning left or right, fight nest. Battery: 2000MA lithium battery.

Charging device: 5V 1A charging time 5 hours remote distance: 180 meters

Hopper volume: 82*85*55, charging 350 grams.

The charger used:

- 1, the battery is connected to the charger connecting line;
- 2, in the process of charging, the charger will be lukewarm, is a normal phenomenon;
- 3, after the charge, please unplug the charger and a connecting line;
- 4, The charger must monthly check its wires, plugs, shell and other components for damage, confirmation of no damage before use;
- 5, The charging time for 5 hours. The remote control instructions:

To open remote battery cover, according to the positive and negative poles mark the correct load 9V battery cover rear cover, however after mounted on the telescopic antenna.

Control method:

- 1, Forward: ↑(left) ↑(right)
2. Back: ↓(left) ↓(right)
3. Left: ↑(right)
- 4: Right: ↑(left)
- 5: Releasing bait: ↑(left) ↓(right)

The use of skills:

Early correction of the bow alignment direction play dens (float), in boat close to float when the speed of the motor by inertia to shut down ahead of time, To make dens and release the nest material. Also available from reversing and turning function new exact feeding. The use of skilled playing speed is very fast after the nest, Speed is a long pole to fight nest more than doubled. Due to the use of the large capacity power supply box effectively lowers the center of gravity so the boat practicality and stability qualitative very prominent.

hull specification (important)

When used to press the main switch is switched on, the bow on the right hand pressure silo and clockwise from the six o'clock direction release. Put the switch lever to the nine o'clock position on the hopper plate. And then put into the nest material (water can release the switch lever is not available in other angle Degree). The spotlights in wild fish nest beating when used in lighting, switch back, continuous use of 4 hours, using 3 AG13 Button battery. The hull into the water after the whole ship power switched on, in order to prevent misoperation hurt and damage to ship, boat charging when the battery charger Interface plugging it in, do not need to press the main power switch.

The matters needing attention and maintenance

- 1, when in use, please note that do not exceed the rated operating range of products.
- 2, such as the discovery of speed slow boats or uncontrolled, please replace the battery of the remote controller or to ship body of the battery charge.
- 3, after the removal of the packaging, please do not throw, so as not to pollute the environment and health.
- 4, do not put in close to the fire and high temperature, moist places in storage.
- 5, when the battery is being soaked by water, please send full wipe clean water.
- 6, do not wash with water body, such as the need to clean, wipe clean with a cloth.
- 7, each time before use should be the product of an inspection, to ensure safety.
- 8, does not use for a long time the need to release bin.
- 9, the same frequency in the same boat, fish ponds to digress from the use of.
- 10, the boat is in the water to the handle forward tilt.

11, if there is improved, without notice.

Seven, troubleshooting guide

1. It could not charge the battery to full

- 1) The charger or the battery is damaged;
- 2) A charging socket is damaged or foreign matter in which;
- 3) Positive and negative electrode of the battery is good contact.

2 control performance is poor or slow speed

- 1) The remote control or the hull on the battery is lack of electricity;
- 2) whether to use outside of the specified battery;
- 3) remote control antenna is fully extended;
- 4) check the propeller is debris around.

3 The remote control boat unable to control

- 1) the hull on the power supply switch is open;
- 2) the remote or the ship's battery is installed the wrong or lack of electricity;
- 3) control the distance beyond whether products rated operating distance;
- 4) whether the interference waves or electric waves of the same frequency in the vicinity of emission;
- 5) the remote contact deformation, resulting in poor contact.