

Product features:

- Excellent material: The hull is made of ABS engineering plastic, which is non-toxic, odorless, tough, hard, and rigid. It has strong impact resistance and abrasion resistance, is not easy to wear, has strong scratch resistance, and can remain as good as new colour for a long time. The color is also very resistant to chemical contamination and is
- 2. Special digital automatic frequency modulation device: Special circuit and special digital automatic frequency modulation remote control device completely solve the problems of mutual interference when multiple transmission lines are sailing, short remote control distance,
- 3. Strong safety: The single streamlined hull design, and the entire ship has been waterproofed, can effectively prevent various types of water penetration and leakage.
- 4. Simple operation: low noise, low energy consumption, simple operation, strong stability, stepless speed change, forward and backward, and flexible left and right turns.

Accessories introduction:

Battery

Power supply: 10000AH maintenance-free battery, can work continuously for more than 4 hours.

Night navigation light

The night navigation indicator light helps fishermen identify the navigation direction when operating at night and has the effect of luring fish.

◆ Remote control

The remote control distance is about 250m.

Actions: forward and backward, turning left and right, throwing bait, dragging and dropping bait. The control is sensitive and precise

Hull introduction:



1. Handle

5. Power button

2. Power indicator

- 6. Bait box
- 3. Main control antenna
- 7. Battery compartment
- 4. Night vision light

8. Motor

Remote control button function description



1 Power button

8. Turn on the night vision light

2. Direction stick 3. Power indicator 9. Open left bait box 10. Open right bait box

4. Forward

11. Turn off the night vision light

5. Left

12. Paired learning

6. Right 7. Backward 13. Cruise control button 14. Magnetic charging port

Remote control paired with hull:

♦ When pairing, the hull must be placed on flat ground. Turn on the remote control switch and turn on the nesting boat switch at the same time. Press and hold the cruise control button on the top of the remote control for about 3 seconds to make a "beep" sound. The motor at the stern of the boat will rotate. Release the cruise control button in that direction. Cruise button, pairing successful.

Normal remote control mode:

♦ Use the joystick of the remote control to control the boat to move forward, and backward and turn left and right.

Cruise control mode:

 When the joystick controls the boat to drive forward or backward, press the cruise control button on the top of the remote control. After releasing the joystick, the boat will drive at the current set speed. Click the + or - button to adjust the speed. There are 4 adjustable speeds: low speed, medium-low speed, medium speed, and high speed. Push the joystick or press the cruise control button on the top of the remote control again to cancel the cruise control function.

Remote control:

♦ The remote control has a built-in 800 mAh lithium battery, which can be recharged and used repeatedly.

Charging instructions:

♦ When the remote control is charging, the indicator light is red, and when it is fully charged, the red light goes out. After the power is turned on, the working light is blue. When the battery is low, the working indicator light goes out. When the boat is charging, all the batter indicators turn yellow, which means it is fully charged. The red light indicates It means charging.

Ergonomic one-hand remote control handle

Streamlined hull

10000mA large capacity battery

 Smoother sailing
Stronger resistance to wind and waves Faster charging
Longer battery life



Product features:

◆ The host battery (standard configuration) has been fixed in the cabin, and the cabin cover does not need to be opened. It can be charged directly through the charging port.





Battery arging port

◆ The remote control has a built-in 800 mAh battery, which can be recharged and used repeatedly. The charging time is about 3-4 hours.

Maintenance:

◆ Charging

If not used for a long time, it is recommended to charge and discharge electronic products (nest boats, remote controls) every 1-2 months to ensure the service life of the product.

Motor propeller

Check the motor propeller after each use to see if there is any entanglement.

◆ Hull

- 1. Please wipe off the water after use to keep the hull dry and clean.
- 2. Do not store it together with corrosive liquids or objects.
- Do not approach high temperature objects
- 4. When the nest-making boat is not in use, please store it in the matching bag to avoid dust.







