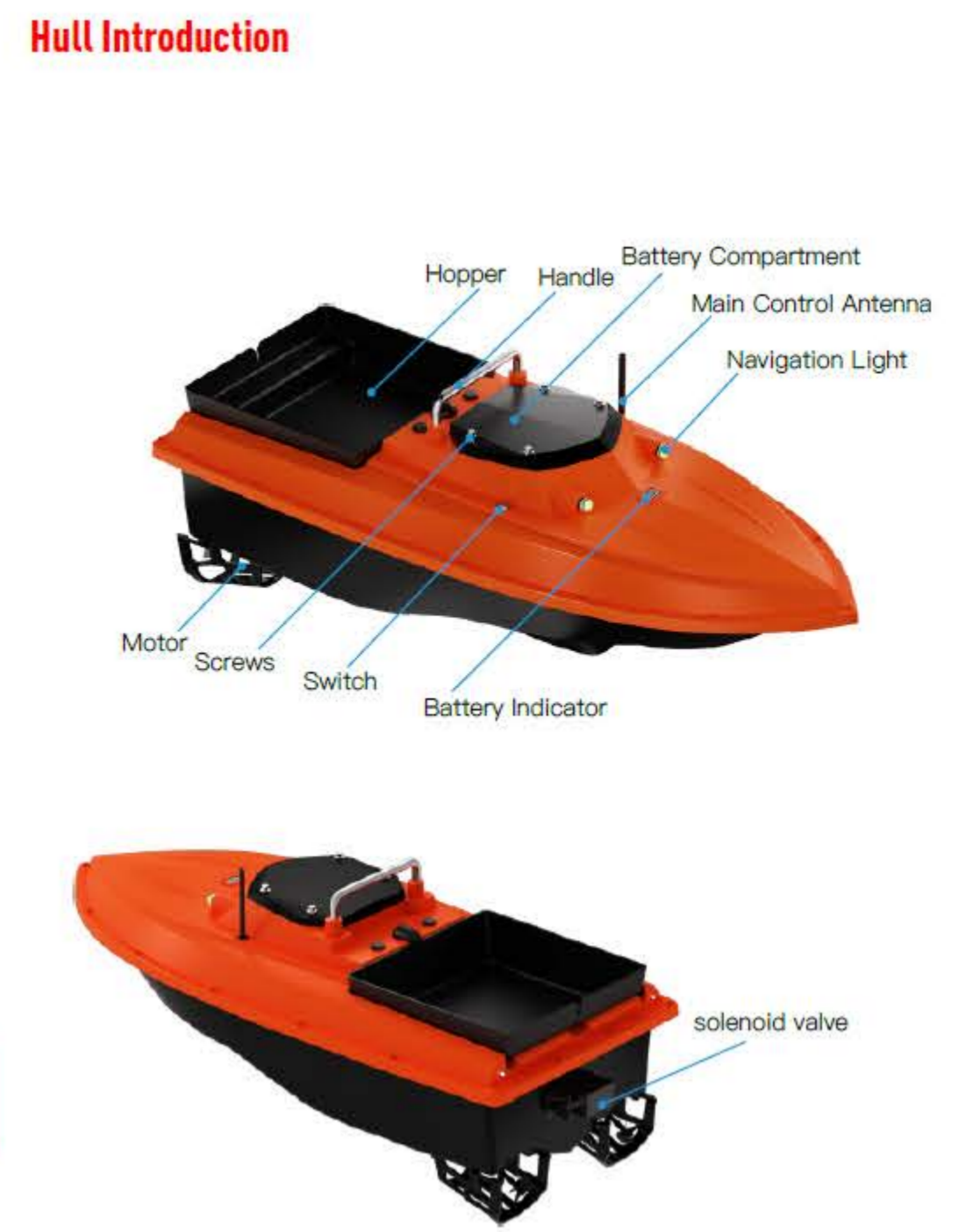


Intelligent Remote-controlled Fishing Bait Boat



Operating Instructions



Hull Introduction

Single-Hand Remote Control Button Functions



Accessories Introduction



1. Place the boat flat on the ground. 2. Press and hold the button  on the boat, and then press the power-on button on the remote control. 3. Turn on the boat's switch, and then release the button on the boat. 4. Wait for 3 seconds. If the boat's lights stay on, the pairing is successful.

If, during use, you find that you are unable to control the boat or it is veering off course, you can follow the instructions to re-pair the remote control and boat.

Ergonomic Single-Hand Remote Control Handle Streamlined Hull

- ◆ Steadier Navigation
- ◆ Stronger Wind and Wave Resistance



Battery Usage and Charging Instructions:

- ◆ Main Unit Battery (Standard Configuration)



- ◆ Charger Charging

Charging (Red Light)

Fully Charged (Green Light)



Usage Directory	Buttons/Icons	Operating Instructions	Precautions
Boat Power On	Power Button	First, insert the battery into the battery compartment. Secure the battery in place using the provided Velcro straps. Connect the power interface by plugging it in, then switch on the boat by pressing the power button on the hull. After ensuring everything is properly set, close the battery compartment cover and tighten the screws.	The boat's battery must be securely fastened before use to prevent any movement or collision within the hull, which could cause damage
Remote Control Power On		Insert the remote control batteries, then press and hold  for 2 seconds to power on; press and hold again for 2 seconds to power off.	After each use, please turn off the remote control to avoid battery drainage.
Move Forward, Backward, Left, and Right	360° Direction Joystick	Use the direction joystick on the remote control to move the boat forward, backward, left, and right.	Avoid operating with wet hands, as water ingress into the remote control may occur.
Cruise Control	Joystick Forward	Push the remote control joystick forward and hold for 3 seconds to enter cruise control mode. While in cruise control, tilting the joystick left or right will change the current direction. Pulling the joystick backward will cancel the cruise control mode.	The boat will not enter cruise control if the joystick is pushed forward for less than 3 seconds.
GPS Signal		GPS signal and also operate the locator function when the first line on the display of the controller shows this icon.	
Calibration/Correction		Drive the boat to a distance of 5-7 meters from the shore and tap the button  to initiate automatic calibration. The boat will turn left once and right once, then stop after completing the turns. Drive the boat back to the shore.	Calibration is required before each use. Without calibration, the boat may deviate from its course.
Set GPS Origin		When searching for GPS signals on the ship, select number 1 and long press to set the origin  . After the origin is successfully set, a dark box will appear for the number 1, indicating successful setting.	The origin must be set each time for the boat to return and display distance. Only number 1 can be set as the origin. If the origin is not set, the remote control will beep to prompt.
Set Fishing Spot		Press the   button on the remote control to select the desired number fishing spot, then long press  . When a dark colored box appears on the number, the remote control will beep twice to indicate successful setting.	GPS Fishing spots can only be set with numbers 2-99.
Navigate to GPS Coordinate		After setting the anchor point, select the number of the anchor point you want to go to, and click  . The boat will automatically drive to the anchor point, and the distance from the anchor point will be displayed on the screen.	To cancel the current destination, pull the joystick backward to cancel the current action.
Clear Coordinate		Press and hold  for 4 seconds to clear all coordinates.	After clearing all GPS coordinates, the remote control will beep to prompt setting the origin.
Hopper Control		Tap  to open the bait compartment.	After opening the bait compartment, manually return it. When the bait is returned to the fixed position, tap the button to secure the bait compartment.
Solenoid Valve Opening and Closing Control		Press the No. 2 button  to open hopper; it will automatically close after 1 second.	If an object is stuck and prevents opening, clean it before using again.
Lighting Control		Tap  to turn on the boat's lights.	
Speed Adjustment		Press  to switch speed gears. One press is one gear, two presses are two gears, and three presses are three gears.	Speed varies with water conditions and wind strength.

FCC

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.