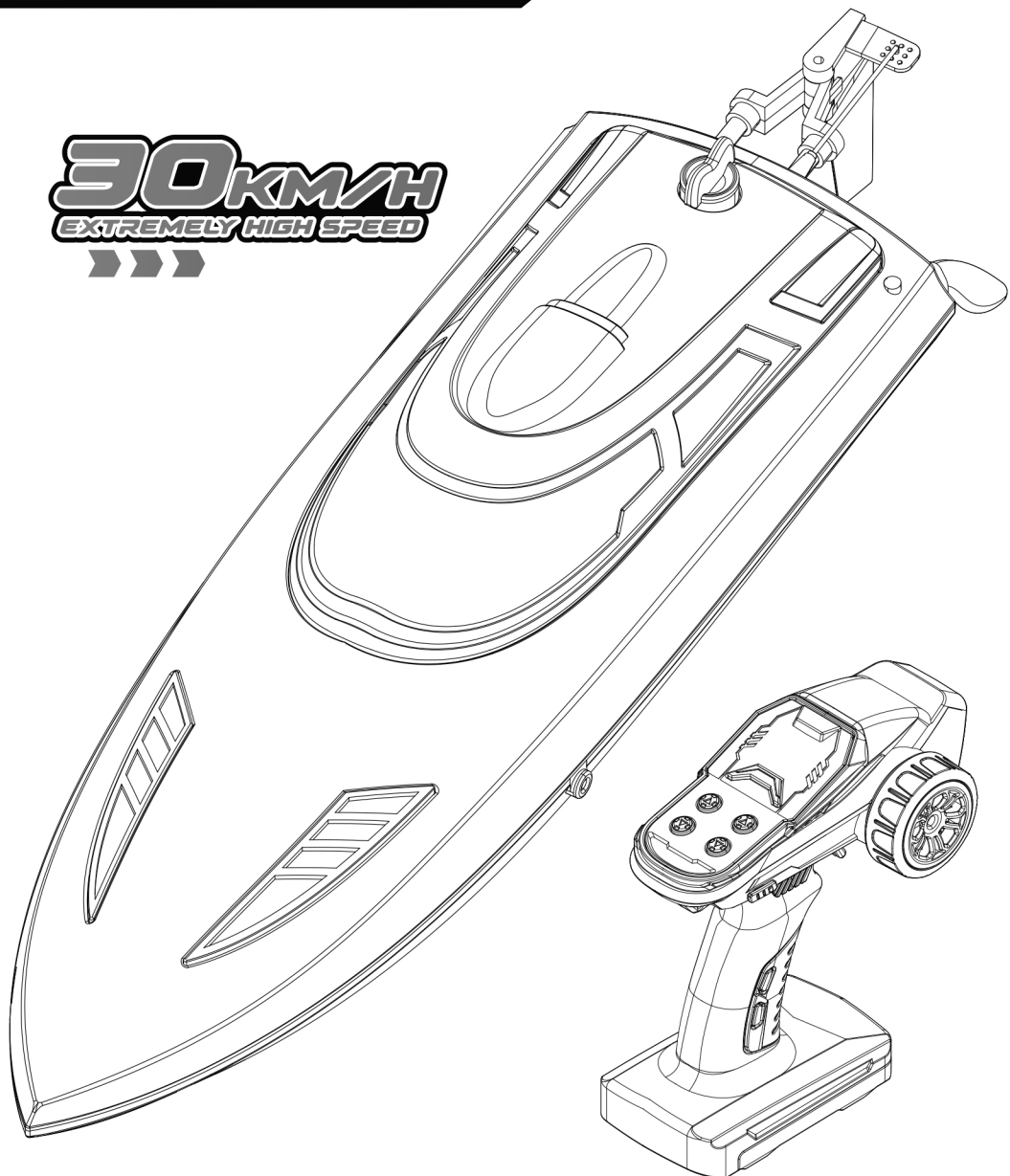


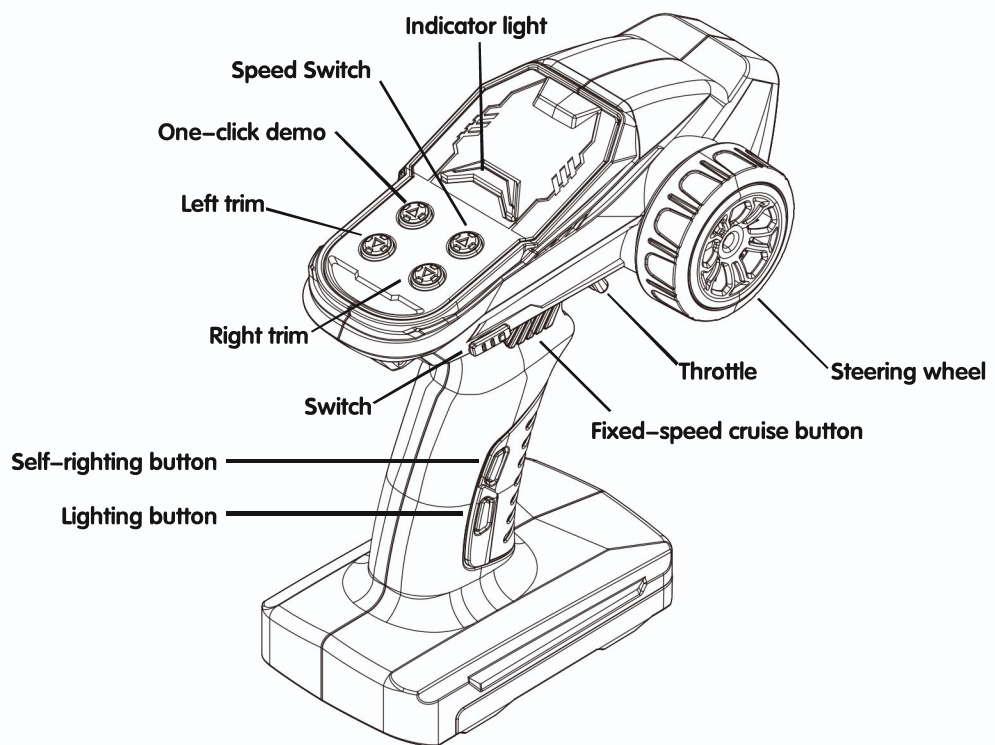
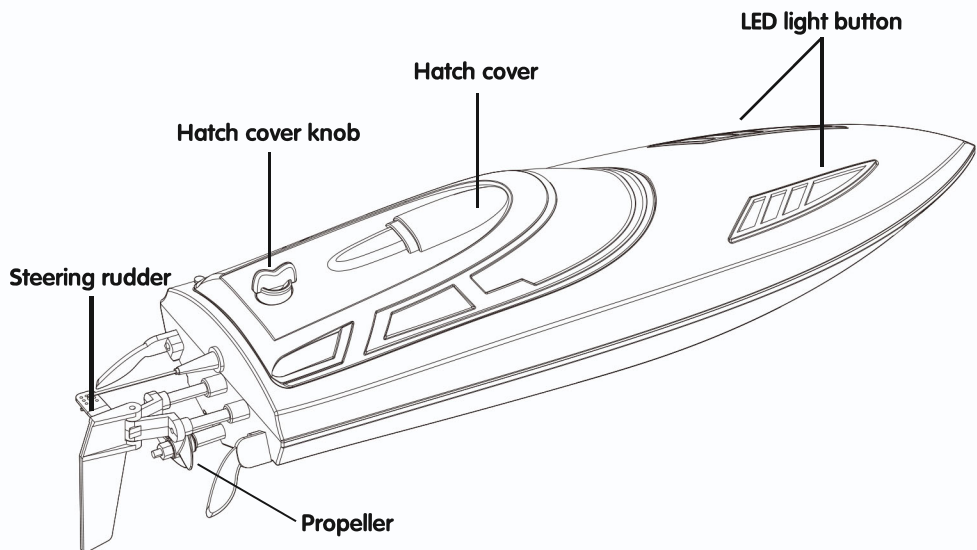


VO03 USER MANUAL

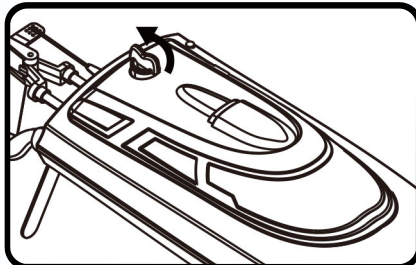
30 KM/H
EXTREMELY HIGH SPEED
▶▶▶



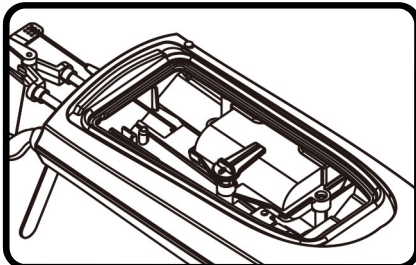
High Speed Boat Diagram



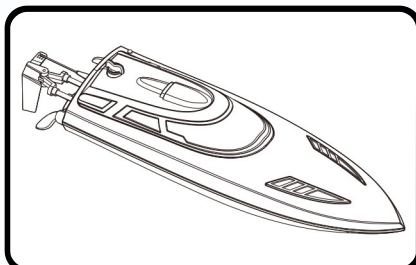
Preparation



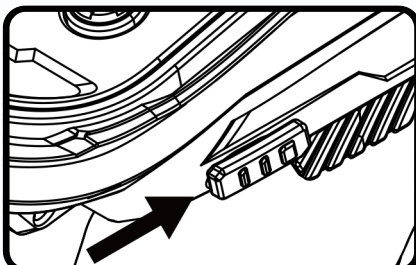
① Open the hatch



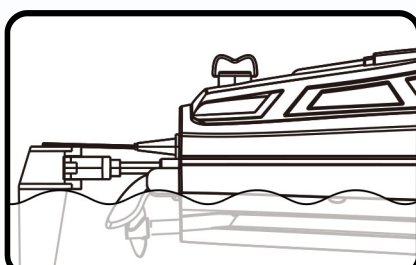
② Put the battery into the battery compartment, screw the battery fixing button, and plug in the power cord



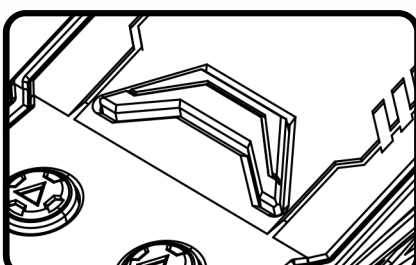
③ Close the hatch cover and tighten the knob



④ Install the battery on the remote control and turn on the remote control switch

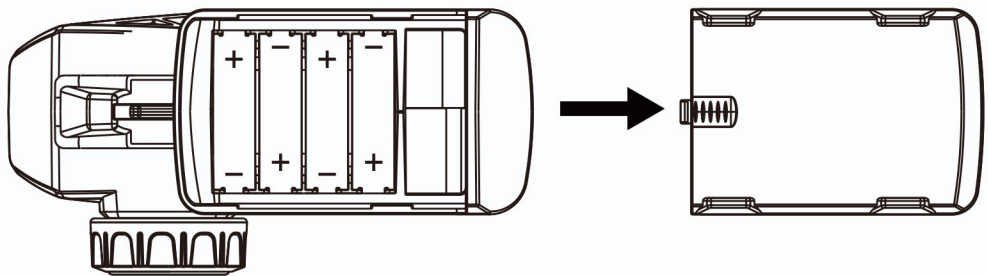


⑤ Put the boat into the water, the remote control will link with the boat



⑥ After the frequency binding is completed, the buzzer emits a "beep" sound, the indicator light of the remote control turns green, and the boat light is always on

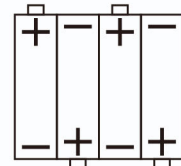
Remote Control Battery and Boat Battery Details



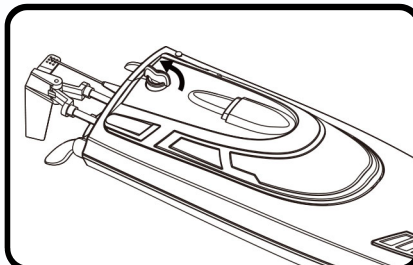
Steps for installing the remote control batteries

Please remove the battery cover at the bottom of the remote control first, then put in 4X "AA" batteries correctly according to the corresponding positive and negative positions, and put on the battery cover

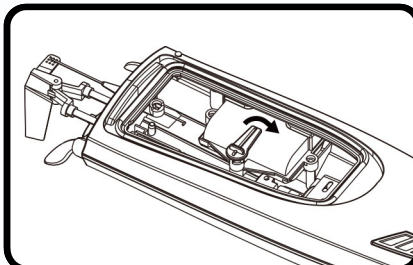
4 X "AA"
(not included)



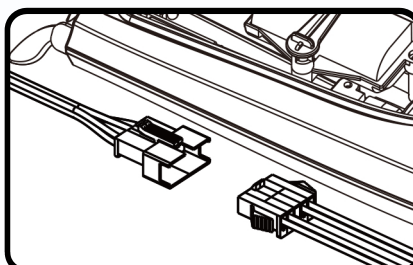
Boat Battery Removal and Charging Procedure



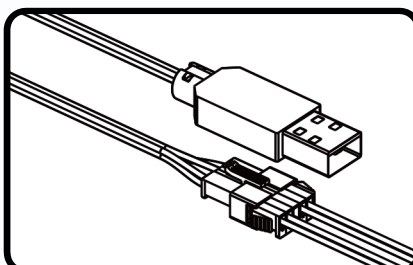
① Turn the hatch cover knob 90 degrees to remove the hatch cover



② Turn the battery fixing knob of the battery compartment 90 degrees clockwise



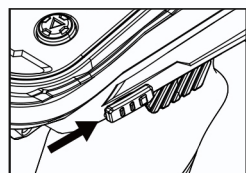
③ Unplug the boat power cable and take out the battery



④ Connect the battery interface to the USB charging cable, connect to the power supply to start charging, the red light on the USB port indicates that it is charging, and the red light turns off after charging is completed

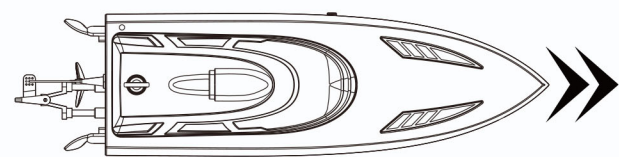
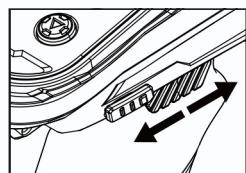
Remote Control Operating Instructions

1.Switch



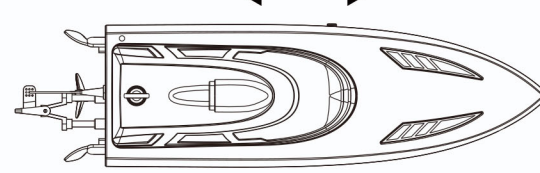
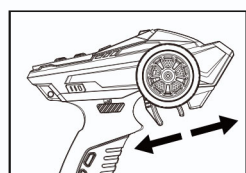
Toggle the switch , put the boat into the water, the green light of the remote control is always on after the frequency is connected, and there is a "beep" sound, and you can play

2.Fixed-speed cruise button



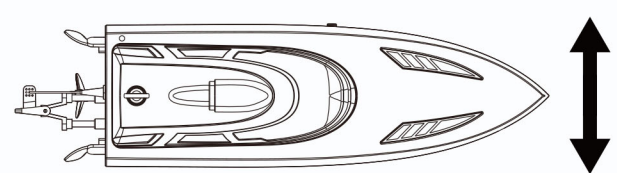
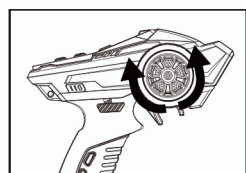
Toggle the button forward to achieve the constant speed cruise; if it is necessary to cancel it, push the button backward to cancel.

3.Forward&Backward



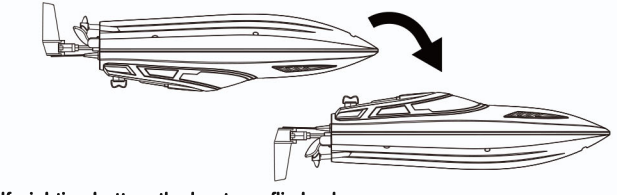
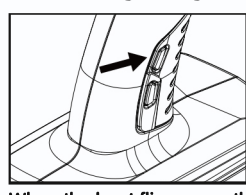
Push the throttle stick backward, the boat moves forward; push the throttle stick forward, the boat goes backward

4.Turn Left&Turn Right



Turn the steering wheel counterclockwise and the boat will turn left; turn the steering wheel clockwise to turn right

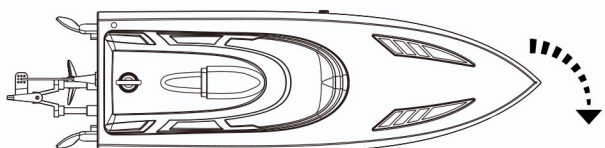
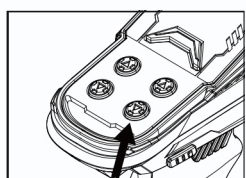
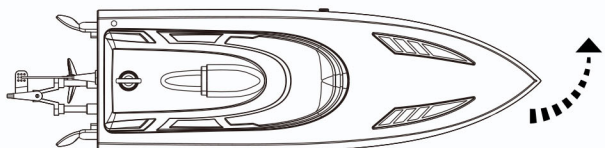
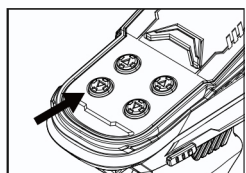
5.Self-righting Button



When the boat flips, press the Self-righting button, the boat can flip back.

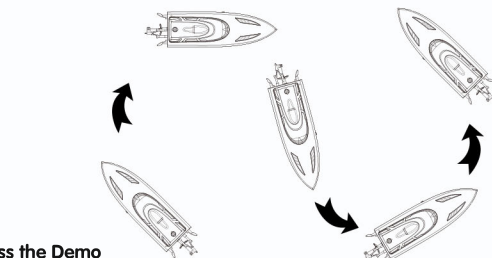
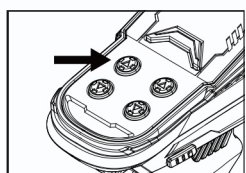
Remote Control Operating Instructions

6. Left trim & Right Trim



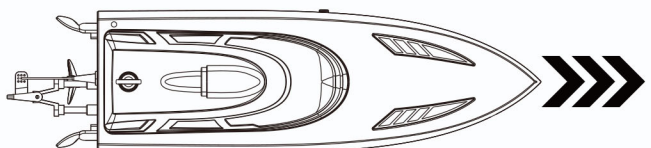
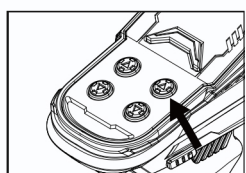
If you find the boat is deflected during driving, you can use the trim button to adjust the angle

7. One-click demo



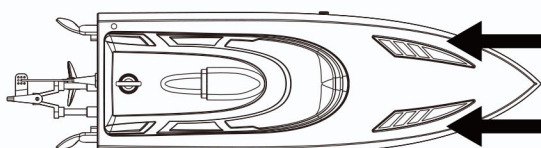
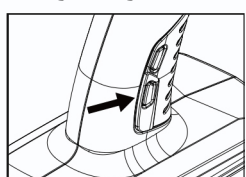
Drive the boat to empty place, Press the Demo button, the boat will drive in a figure-of-eight path

8. Speed Switch Button



In the normal driving state, press the speed switch button, and there will be 2 beeps sound to indicate that in the middle speed, and then press the speed switch button, and 3 "beeps" sound will be heard, indicating that in high speed. Continue to press the speed switch button to return to the initial state, that is in slow speed.

9. Lighting button



After the frequency binding is completed, the light is always on, press it to switch to the breathing light mode, and press it again to turn off the light effect

FAQ

Remote control low battery warning

When the battery of the remote control is low, the indicator light of the remote control will flash continuously to remind you to drive the boat back to the shore as soon as possible to replace the battery of the remote control and use it again after the frequency matching.

Boat low battery warning

When the remote controller emits a "beep" "beep" sound, and the boat automatically turns to low speed mode, it means that the boat is in low battery capacity. In order to avoid running out of battery power, please drive the boat back to the shore as soon as possible to replace the battery, and continue to use it after re-linking.

Over Distance warning

When the boat is driving far away, the indicator lights on the remote control flash alternately, indicating that the boat is about to go out of the range of control, please drive back immediately!

Stuck protection

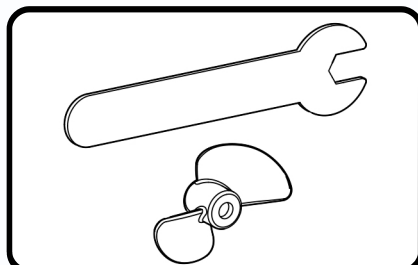
When the motor is blocked by a foreign object for 1 second, it will enter the stuck state. In order to avoid the motor from being burned, the boat will automatically stop, and the remote control will emit a long "beep" sound.

Maintenance

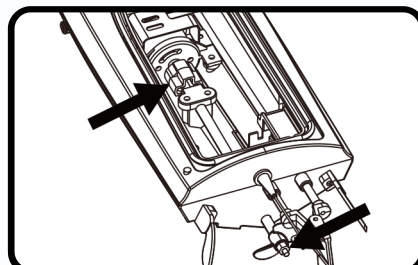
After using the remote control boat, you should remove the hatch cover, take out the battery in the boat, and check whether there is any water ingress inside the boat. If there is, please wipe off the water drops and let it dry for a while, and then cover the hatch cover after drying to prevent damage to the internal electronic parts. When you use it next time, fix the fully charged battery on the battery holder and connect it to the power supply for use.

Propeller replacement

When the propeller is aging or damaged, it can be replaced, the operation is as shown in the figure below



① The set comes with an extra propeller + a hex wrench



② First turn off the power and pull out the battery, then press the shaft inside the boat with one hand, and disassemble it with a wrench with the other hand

FAQ

Troubleshooting

Description	Reason	Solution
Boat not running	Boat in low battery capacity	Remove the battery to charge
	Boat in low battery capacity	Replace with new battery
	Boat tangled in debris	Remove debris
	The motor has reached its useful life	Replace the same motor as this paragraph
Long pairing time	Signal interference	Turn on the remote control again
Control delay	Encountering obstacles or distractions	Pause for a few seconds or avoid obstacles, distractions

Battery Precautions

- Do not disassemble or reassemble the battery.
- Do not short-circuit the battery.
- Do not throw the battery into water.
- Do not hit or throw the battery.
- Do not touch the leaking battery directly.
- It is forbidden to use pointed objects to insert the battery or damage the battery in other ways.
- Please use the charging cable attached to the product to charge the battery.
- Do not charge near fire or under sunlight
- Do not use damaged or severely deformed batteries

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

NOTE: 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.

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