





# Operating Instruction

Please read the manual carefully and be familiar with the operation before controlling the product at full speed, so as to avoid the risk of damage or loss.

# **PRECAUTIONS**



#### Disposal and recycling of lithium batteries

Discarded lithium batteries cannot be thrown into the trash bins.

Please get in touch with the environmental protection department,
the waste agent or the model supplier, or contact the nearest lithium battery recycling center.



#### Solemn statement

The products of the company are continuously improved, and the design and parameters are subject to change from time to time without prior notice. All materials in this manual have been carefully checked to be accurate. If there are any errors or omissions, please contact us for correction. The company reserves the right of final interpretation.

# 1. LIST OF PACKAGING ACCESSORIES



# 2. NAMES OF PRODUCT COMPONENTS



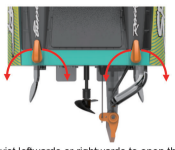
## 3. INSTALLATION STEP OF BRACKET



The product is provided with a bracket: when the yacht is idle, it can be placed on the desktop by the aid of the bracket, and the stern rudder of the hull can be protected against damage.



## 4. OPENING OF CABIN COVER



1) Twist leftwards or rightwards to open the outer cover lock.



2) Lift the rear wing of the outer cover first and pull it back to open the outer cover.

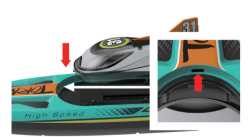


3 Rotate the lock according to the arrow mark of the inner cover, and take out the inner cover upward.

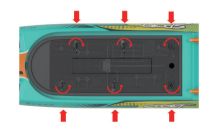
#### 5. INSTALLATION OF CABIN COVER



1) Firstly, align the snap in the front of the inner cover (as shown by the arrow) and push it forward to close the inner cover.



3 Firstly, align the snap in the front of the outer cover (as shown by the arrow) and push it forward to close the outer cover.

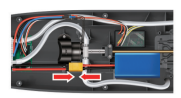


② According to the arrow mark of the inner cover, rotate the lock to latch the inner cover, check whether it is flat without warping, and press the irregular edge by hand when necessary to make it flat.



4 Turn back to the middle and close the outer cover lock. If the rotating button is not locked correctly, the outer cover cannot be closed.

## 6. INSTALLATION STEP OF BATTERY



1) Put the battery into the battery compartment in the hull. Connect the battery output port and the electronic control input end correctly. according to the above figure.



3 After covering the engine compartment outer cover. lock in the outer cover lock.



2 The head of the Velcro strap penetrates through the strap ring and should be attached tightly to bind the battery. Sort out the wires to avoid damage to the motor and the runner.

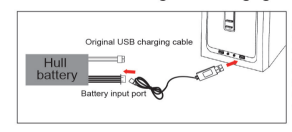


4 Align the anti-collision bumper cover with the bottom hole and install it in place.

## 7. CHARGING OF BATTERY

The battery is of low power when leaving the factory. It can only be used after the power is fully charged.

## Schematic Diagram of Charging of USB Charging Cable



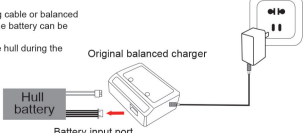
Connect the attached USB charging cable to the ship model battery charging input port, and then connect the power supply. During the charging, the red indicator light flashes. When charging is completed (about 4-6 hours), the red indicator light stays on.

Warning: Never leave the battery unattended when it is charging.



- 1. Please use the original USB charging cable or balanced charger for charging to ensure that the battery can be used normally.
- 2. It is forbidden to put the battery in the hull during the charging.
- 3. The battery must be cooled before charging.

Warning: Never leave the battery unattended when it is charging.



Battery input port

**(2)** 

3

## 8. INSTALLATION OF DRAIN PIPE

Before sailing, the drain pipe shall be installed on the hull according to the legend.





Note: The exposed part of the water pipe is fixed. Do not pull it, so as to avoid changing the direction of the water pipe and causing unnecessary troubles.

## 9. INSTRUCTION ON THE KEYS OF REMOTE CONTROLLER



#### 10. INSTALLATION OF REMOTE CONTROLLER BATTERY



Bottom of



4X1.5V "AA" battery Battery cover remote controller (nonstandard configuration)

remote controller and install it into the battery compartment according to the direction of positive and negative"+ -" of the battery specified in the battery box.

Open the battery cover at the bottom of the

#### 11. PAIRING AND CONNECTION BETWEEN REMOTE CONTROLLER AND YACHT



Please ensure that the accelerator trigger and the control knob of the remote controller function properly

- 1. After the remote controller is powered on, it will make a "tick" sound, and the indicator light flashes to enter the frequency pairing state.
- 2. After the marine battery is installed and powered on, please tighten the cabin cover.
- 3. The remote controller makes a "tick-tick" sound, and the indicator light will stay on, indicating that frequency pairing is successful.
- 4. After the success of frequency pairing, pay attention to the propeller to avoid unnecessary damage.

It is recommended to be familiar with the operation of the hull on the water before long-distance navigation.

## 12. OPERATION INSTRUCTIONS OF HULL



To move forwards Pull the accelerator trigger of the remote controller, and the ship will move forwards.





To move backwards Push the accelerator trigger of the remote controller forwards. and the ship will move backwards.





To turn left Press the accelerator trigger of the remote controller, turn the knob counterclockwise, and the ship will turn left.





To turn right Press the accelerator trigger of the remote controller, turn the knob clockwise, and the ship will turn right.



#### **CAPSIZING RESET**

Push and pull the accelerator rhythmically and quickly according to the video. The operation should be from press to push, and repeat the operation twice. The last stop position shall be in the retreat position. Observe whether the hull is returned to a normal state. If the self-overturning fails three consecutive times, please try again one minute later, so as to avoid the decline of the waterproof performance due to the high temperature of the hull.





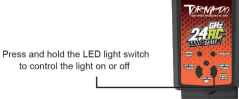


The detailed operation can be shown after scanning the QR code in the figure.

If the video cannot be played, please askthe dealer of the purchase channel for thevideo file.

#### NIGHT SAILING LIGHT

The product is equipped with an LED light set, which is suitable for night sailing identification. Turn on the remote controller switch, and press and hold the LED light switch for three seconds to turn on the LED light set.





#### STEERING FINE ADJUSTMENT

Press the left and right fine adjustment keys to adjust the direction of the ship if it is unable to navigate in a straight line.



 When the bow deviates to starboard, press the left-side fine adjustment key to rotate the bow to the left.



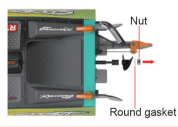
When the bow deviates to larboard, press the right-side fine adjustment key to rotate the bow to the right.

#### **SPEED CHANGEOVER**

During the sailing, you can press the 'Deceleration Key' or 'Acceleration Key' to control the speed of the yacht.



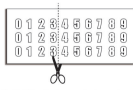
#### 13. PART REPLACEMENT



Propeller replacement:

Remove the nut, retain the round gasket, pull out the damaged propeller and pry it with a tool. Press in the new propeller, put in the round gasket just retained, and lock in the nut.

# 14. PASTING METHOD OF STICKER



1. Cut the to-be-pasted numbers from the sticker.



Paste the cut numbers to the required position flatly. (the arrow in the figure indicates the reference position)



After 15 minutes, tear off the transparent film.

## **PRECAUTIONS**

- 1. It is forbidden to charge the battery unless both the charging battery and the battery are provided by the factory. In the case of accidents, the responsibility shall be borne by yourself.
- It is forbidden to carry out illegal refitting on the product. In the case of accidents, the responsibility shall be borne by yourself.

#### Low battery warning:

Yacht: When the hull is of low battery, the remote controller will continuously make "tick, tick, tick,..." sound, the speed will be halved, and the capsizing reset function is automatically turned off. The user should remotely control the hull to return as soon as possible.

Remote controller: When the remote controller is of low battery, the remote controllerwill continuously make 'tick, tick, tick, tick...' sound to remind the user to remotely control the hull to return as soon as possible for battery replacement.

#### Safety tips:

Before sailing, you should turn on the power switch of the remote controller firstly. When the connection between the power switch and the hull battery has been completed, the frequency pairing will be activated. After frequency pairing is completed, the hull will make a sound. Please ensure that the battery and the motor are firmly connected. The poor connection of the power supply terminal may result in continuous vibration. The improper operation may impact the yacht and damage the hull or the propeller. Please sail in the waters without people, and stay away from salt water and dirty water. The battery shall be taken out after the sailing, and the engine compartment shall be kept dry and clean.

#### Battery maintenance:

When the yacht speed is reduced significantly during use or when the low-voltage alarm sounds, the battery is low. Please control the yacht to return within one to two minutes. If the yacht continues to sail, the battery will be in an over-discharge state. After the yacht returns, please unplug the battery from the hull immediately. The plug must be pulled out. Otherwise, the battery is discharged. Under the continuous discharge state, the battery will be over-discharged to show swelling in appearance. There are two possible results of the over-discharged battery. First, the usable time during the later use will be significantly reduced. It is not recommended to continue to use such batteries, and the original battery should be purchased from the dealer for replacement. Second, the battery has been damaged and cannot be charged.

#### Hull maintenance:

After use, please open the inner cover/if a small number of water drops exist, the hull is in the normal state, the interior dry state can be kept after drying and pouring/the plug is pulled out to disconnect the battery from the hull, and a dry towel is used for wiping off the water on the hull and on the hardware around the propeller.

#### **SELF-REVERSAL PROCESS**

In the process of hull reversal, if it fails three times, stop all the next operations and stay on the water for one minute before continuing the self-reversal. And so on...

The rotating shaft rotates at high speed and rubs against the copper pipe. If it fails to reverse successfully after three attempts, the copper pipe will generate a high temperature to melt the waterproof glue. This may cause a leakage of the hull.





## **TROUBLESHOOTING**

	Fault	Cause of fault	Solution
1	The indicator light of the remote controller is off	1. The battery is low	1. Replace the battery of the remote controller
		The positive and reverse poles of the battery are installed in a wrong way	Install the battery according to the correct instructions
		3. The contact is poor	Clean the contact piece between the battery and the battery compartment
2	The yacht cannot be paired with the remote controller	1. The indicator light is off	1. Follow the above solutions 1, 2, and 3
		2. There is a disturbing signal nearby	2. Restart the yacht and the remote controller
		3. There are some improper operations	3. Follow the user manual step by step
		Electronic components are damaged due to frequent system halts	Purchase spare parts again and replace damaged parts
3	The capsized yacht is to be turned upright at a low voltage	1. The propeller is seriously deformed	Replace the propeller
		2. The angle of the propeller is incorrect	Install the propeller correctly according to the user manual
		3. The battery is low	3. Charge the battery of the hull as required
		4. The battery does not work or is discharged	4. Purchase the battery again for replacement
		5. The contact is poor	5. Disconnect and reconnect the battery
4	The hull tilts to one side	The steering engine arm is seriously not vertical	Calibrate the steering engine arm according to the instructions
		2. The stern rudder is seriously not vertical	Calibrate the stern rudder according to the instructions
		3. The steering engine slips	Replace the steering engine with a new one according to the instructions
5	The frequency pairing fails	The return spring cannot return to normal position and make the response due to the loss caused by repeated use	It is successful after hearing the frequency pairing sound when the runner is turned left and right
			It is successful after hearing the frequency pairing sound when the accelerator is slowly pulled back and forth
6	The hull makes abnormal noise during the sailing	The wire installed with the battery in the hull rubs against the motor rotation	Regulate the distance between the battery wire and the motor
		2. The propeller blades are notched or damaged	2. Replace the propeller
7	The capsized yacht is to be turned upright at a low voltage		Halt all operations for about 10-15 minutes. Try the self-reversal when the low-voltage alarm is cleared, and charge the yacht in time after its returning

# **WARNING**

Warning: The product should only be used by adults and children over 14 years.

Adult supervision is required for children under 14 years.

Hinweis: Dieses Produkt ist fur die Erwachsene und die Kinder ab 14 Jahren.

Die kinder unter 14 Jahren mussen von Erwachsenen beaufsichtigt werden.

Avertissement: Ce produit est destine aux adultes et aux enfants de plus de 14 ans.

Les enfants de moins de 14 ans doivent etre surveilles par des adultes.

Avvertimento: Questo prodotto e destinato alluso per i adulti e bambini di eta superiore ai 14 anni.

I bambini di eta inferiore ai 14 anni devono essere sorvegliati da un adulto.

Advertencia:Este producto es para adultos y nios mayores de 14 anos.

Los ninos menores de 14 anios deben ser supervisados por adultos.

