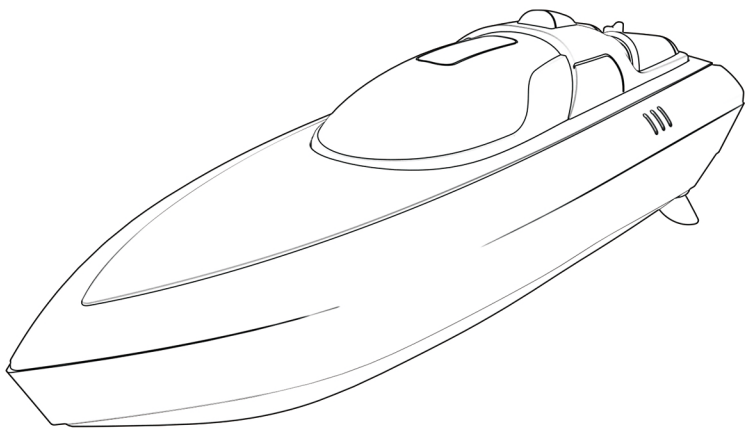


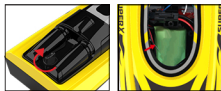
# ***RC RACING BOAT***



## **USER INSTRUCTION**

## Install the boat battery

Unscrew the cabin switch and take out the boat cover (Figure 1). Connect the battery plug to the circuit board port, put the battery in the boat, cover the cabin, and turn the cabin switch tightly.



## Install the remote control battery

Insert 2\*1.5V batteries (sold separately) into the remote control in the correct direction as shown in the picture. Then close the remote control battery cover plate and tighten the screws.

Note: When installing the battery, the positive and negative poles of the battery must be accurately identified, do not install it in reverse.

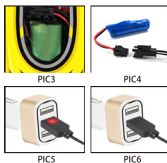


## Charging battery

As shown in the hull (picture 3), take out the battery from the inside of the boat when charging, connect the battery socket to the charging cable (picture 4), and charge, the USB indicator light is always on red when charging (picture 5). After the charging is completed, the indicator light is off (as shown in Figure 6), put the charged battery into the boat and connect it before use.

## Notice

1. Make sure the voltage and plug of the charging cable comply with local standards
2. When charging, if the battery overheats, it means that overcharging the battery will damage the battery. In severe cases, it will cause permanent damage to the battery, please stop charging immediately.
3. Do not put the battery in fire or make any modification to avoid danger of explosion.



## Frequency pairing

Put the boat into the water, make sure that the double propeller shafts are completely in contact with the water surface, and then turn on the power switch of the remote control, the indicator light is always on and emit a "di" sound, that is, the frequency pairing is successful.

- Note:
1. After the boat cover is installed, it must be checked whether the installation is in place. If the installation is not in place, the waterproof effect will be deteriorated.
  2. When the battery is nearly out of power, the speed getting slow, please drive back in time after the speed has dropped.
  3. When the battery power is almost exhausted, it will be found that the frequency cannot be pairing normally. Please take back the boat in time and charge the battery.
  4. The boat can work only when it is in contact with the water surface, and the sensor propeller shaft from the water must be in contact with the water surface to frequency matching and start the remote control boat.

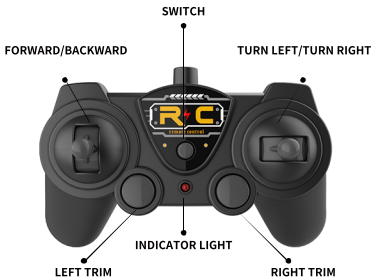
## Notice Instructions & Remote Control Operation Instructions

**Over distance/lost signal warning:** The remote control distance of the boat is about 50 meters, please control it within the safe range. If the remote control distance is exceeded, the boat cannot be controlled, and the remote control indicator light flashes. Please approach the boat and wait for the remote control to connect to the signal of the boat until the red light on, turn the boat back to control.

**Boat low battery warning:** When the remote control boat's battery is low, the speed of the boat will slow down, and the remote control will make a continuous "dee" and "dee" sound. At this time, please drive back and replace the battery in time.

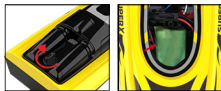
**Remote control low battery warning:** When the remote control battery is low, the remote control indicator flashes, and the remote control emits a "dee-" sound. At this time, please replace the remote control battery in time.

**Left trim button/Right trim button:** Press the trim button to correct the direction when the boat is drifting



## 安装船体电池

旋开船舱开关，取出船壳（如图1）。将电池的插头和船内接口连接，将电池放入船内，盖上船舱，转紧船舱开关。



PIC1

PIC2

## 安装遥控器电池

将2\*“1.5V”电池（需另购）按正确的方向装入遥控器，如图所示。然后盖上遥控器电池盖板并锁上螺丝。

注意：安装电池时，必须准确识别电池的正极和负极。不能反转安装。



遥控器  
2x“1.5V” AA电池

## 电池充电

船体(如图3)所示，充电时将电池从船内部取出，将电池插口连接充电线(如图4)，进行充电，充电时USB的指示灯常亮红灯(如图5)，充电完成后，指示灯灭（如图6），将充电好的电池放入船内部后连接再使用。



图3

图4

## 注意

1. 确保充电线的电压和插头符合当地标准
2. 充电时，如果电池过热，则表示电池过度充电会损坏电池。严重时，会对电池造成永久性损坏，请立即停止充电。
3. 请勿将电池放入火中或进行任何改动以避免爆炸危险。



图5

图6

## 对频方式

船身放入水中，确保双桨轴完全接触水面，再打开遥控器电源开关，指示灯为常亮状态并发出“滴”一声，即对频成功，推动遥控杆就可以启动遥控船。

- 注意：1. 船壳安装后必须检查是否安装到位，安装不到位会导致防水性变差。
2. 当电池接近没电时，速度下降，请发现降速后及时返航。
  3. 电池电量快耗尽时会发现无法正常对频，请及时连接船身电池插口进行充电。
  4. 船要接触水面才可进行工作，离水感应桨轴必须接触水面才可进行对频和启动遥控船。

## 注意事项以及遥控器操作说明

**超航/失联提示:** 船的遥控距离约50米，请在安全遥控范围内操控，如超出遥控距离，船无法操控，遥控器指示灯闪烁，待遥控器连接上船的信号，指示灯常亮，将船开回操控

**船低电量提示:** 当遥控船电量较低时，船的速度会变慢，遥控器发出连续“滴”“滴”的声音，此时请及时更换电池

**遥控器低电量提示:** 当遥控器电量较低时，遥控器指示灯闪烁，遥控器发出“滴-”的声音，此时请及时更换遥控器电池

**左微调键/右微调键:** 当船偏向行驶时使用微调按键进行调整

