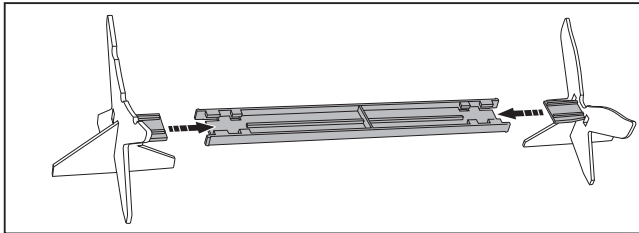
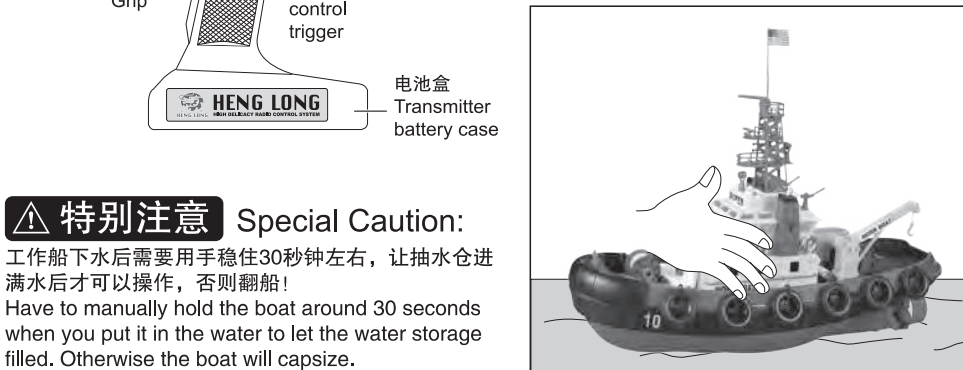
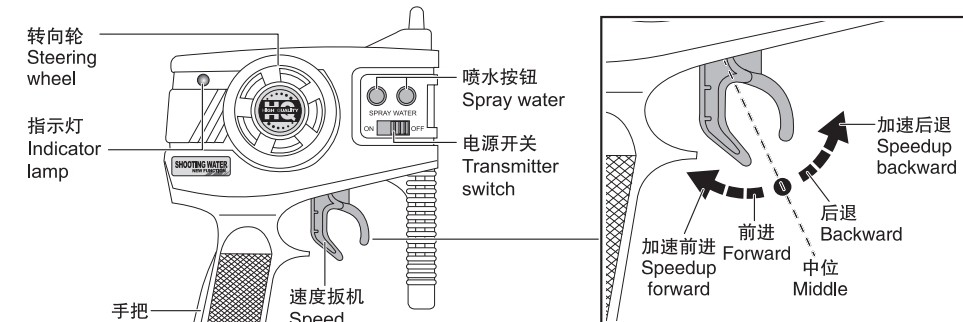


(5). 如图, 先将输水管接头连接在一起, 再将塔台装到船身上。
As shown, First connect the water pipe, then install the tower on the hull.



(6). 如图, 将展示架配件组装到一起, 不玩耍时, 可以将船放在展示架上。
As shown, Assemble the display shelf, then you can put the boat on it when it's static.

5. 操作 (Operation)



⚠ 特别注意 Special Caution:

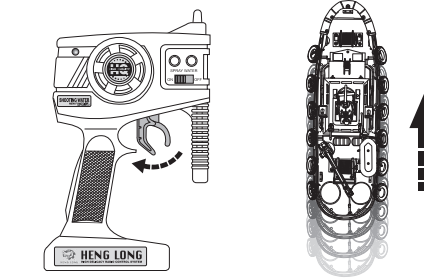
工作船下水后需要用手稳住30秒钟左右, 让抽水仓进满水后才可以操作, 否则翻船!
Have to manually hold the boat around 30 seconds when you put it in the water to let the water storage filled. Otherwise the boat will capsize.

2.4GHz 对码确认方法(2.4GHz Instruction on decoding confirmation):

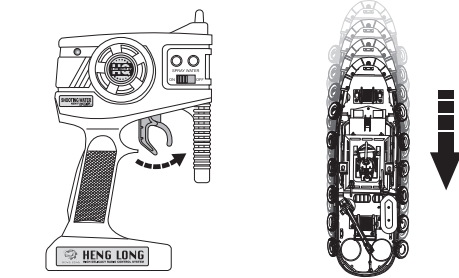
先将遥控器电源开关推向“ON”, 遥控器电源指示灯常亮, 然后按住遥控器上的喷水按钮不放, 再将拯救船置于水上, 拯救船LED灯快闪, 此时进入对码状态, 当拯救船LED灯常亮, 对码成功可以正常操作。当遥控距离超出有效范围(遥控器的控制距离约为80米)或者没收到信号, 拯救船接收灯LED会慢闪。

First turn on the remote controller's power, at the moment the indicator lamp lights on. Then press and hold the "spray water" button, put the boat in the water, the LED start flashing (Start building connecting). After a while when the LED lights on without flashing, connecting succeed. After that the boat becomes operational. When the boat move out of controlling range (around 80 metres). The LED will flash slowly.

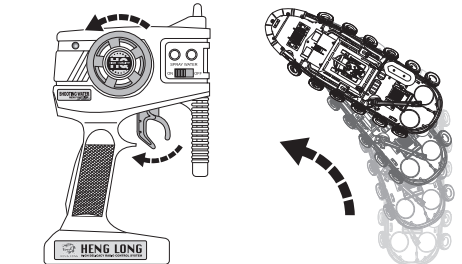
(1). 前进: 将速度扳机向后拉。
Forward: Pull the trigger to the back side.



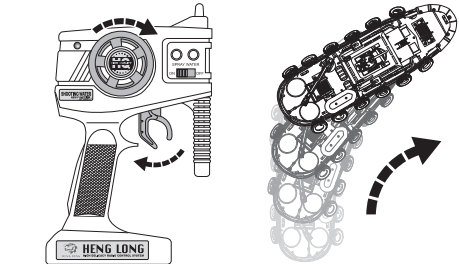
(2). 后退: 将速度扳机向前推。
Backward: Push the trigger to the front side.



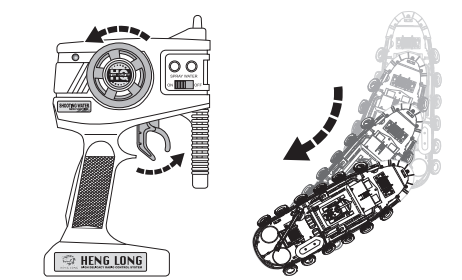
(3). 前进左转: 将速度扳机向后拉, 同时将转向钮向左转。
Forward turn left: Turn the steering wheel to the left side with pulling the trigger.



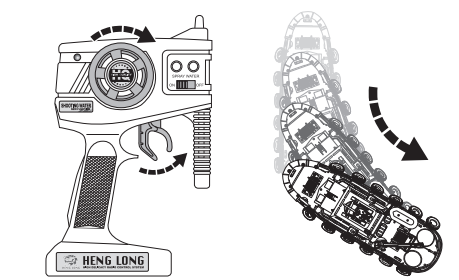
(4). 前进右转: 将速度扳机向后拉, 同时将转向钮向右转。
Forward turn right: Turn the steering wheel to the right side with pulling the trigger.



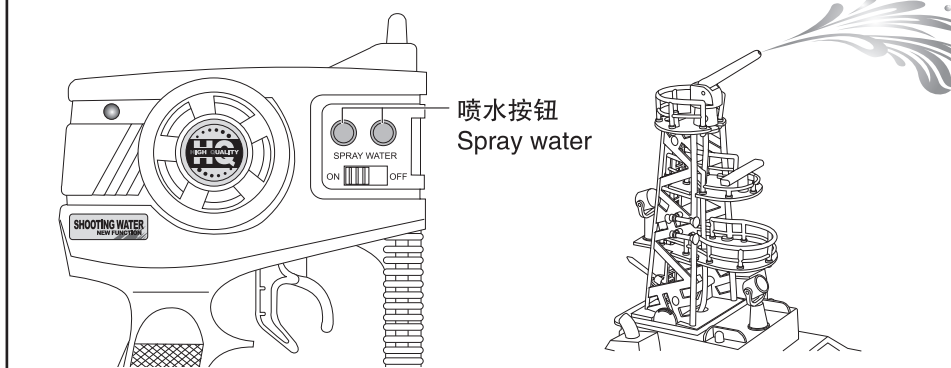
(5). 后退左转: 将速度扳机向前推, 同时将转向钮向左转。
Backward turn left: Turn the steering wheel to the left side with pushing the trigger.



(6). 后退右转: 将速度扳机向前推, 同时将转向钮向右转。
Backward turn right: Turn the steering wheel to the right side with pushing the trigger.



(7). 喷水枪喷水: 轻按一下喷水按钮, 塔台上的喷水枪喷出水柱; 再请按一下, 停止喷水。
Spray water: Press the "spray water" button, the water cannon will spray out water on the top of observation tower; Press the button one more time to stop spraying.



6. 微调 (Fine turning)

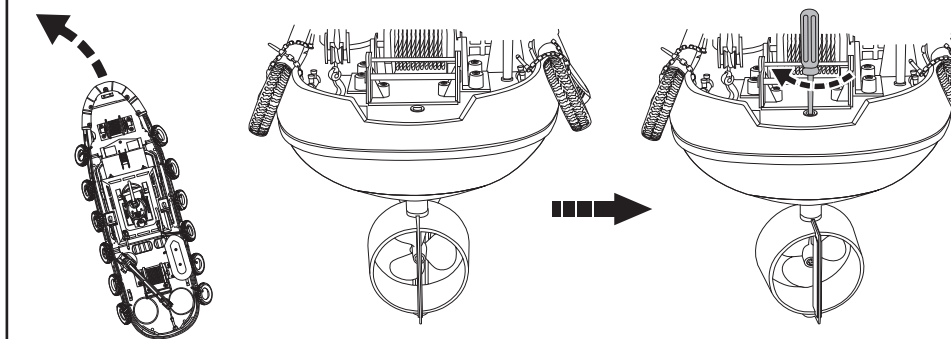
当扣动扳机, 在没转动方向钮时, 拯救船偏向左转/右转, 可以打开微调盖, 用一字螺丝刀向左右微调转向, 直至拯救船直行为止。

If the boat didn't go straight when you press the trigger, you can open the fine turning cover to adjust with a "-" screw driver till it goes straight.

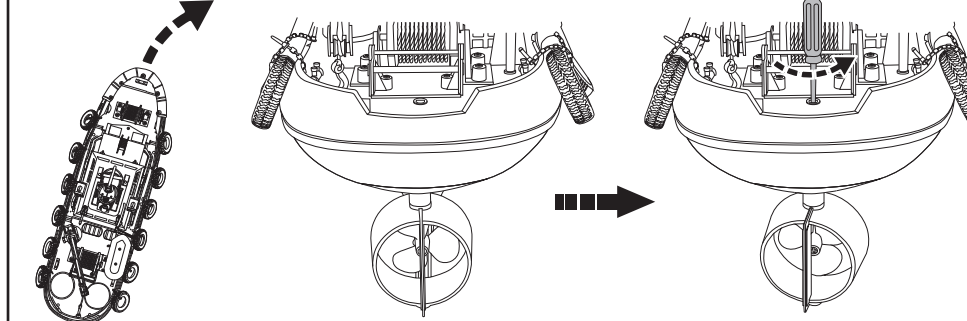
⚠ 注意 Caution:

当用一字螺丝刀插入到船身上的“微调旋钮”转动到尽头时, 请勿再用力转动, 否则可能损坏“微调旋钮”。
When you adjust the fine turning switch to the end with the "-" screwdriver. Stop turning at this time, Otherwise will damage the switch.

(1). 拯救船前进偏向左时, 用一字螺丝刀顺时针方向微调, 直至拯救船直行为止。
If the boat goes a little left side, You can turn to anti-clockwise direction lightly with the "-" screw driver until it goes straight.



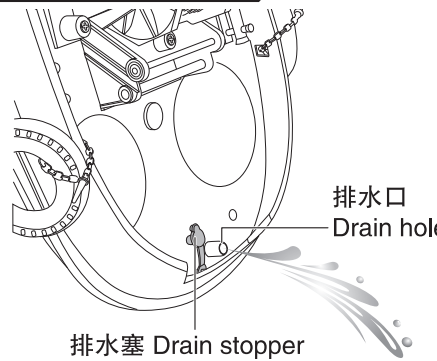
(2). 拯救船前进偏向右时, 用一字螺丝刀逆时针方向微调, 直至拯救船直行为止。
If the boat goes a little right side, You can turn to clockwise direction lightly with the "-" screw driver until it goes straight.



7. 清理拯救船内的积水 (To clean up the water in the rescue boat)

在使用拯救船时, 不慎让水进入船舱中, 这时请打开水塞, 将船身倾斜, 将拯救船中的积水从排水口排出, 排出积水后再将出水塞重新装到出水口上。

If the water goes into the boat by accident, please tilt the hull and open the stopper let the water goes out.



8. 离水功能 (Out of water functions)

当拯救船船底与水面分开时, 拯救船自动断电。
When the work boat leaves the water, it will automatic shut down the power.

