#### Install The Battery Of The Boat

Unscrew the boat cover knob, remove the boat cover, align the battery interface with the boat interior interface for installation (as shown in the right faure), cover the boat cover, and rotate the boat cover knob into place.



### Install The Battery Of The Controller

Install 2 \* 1.5V AAA batteries (to be purchased separately) in the correct direction into the battery compartment at the bottom of the remote control (as shown in the right figure). Then cover the remote control battery cover and lock the screws.





Attention: When installing the battery, be sure to accurately identify the positive and negative poles of the battery, and do not install them in reverse to ensure the normal operation of the remote control.

#### **Battery Charging**

When charging, the indicator light on the battery will light up red, indicating that it is charging. When the battery is fully charged, the indicator light will turn off (as indicated by the arrow in the right figure).



#### Attention

- 1. Ensure that the voltage of the charging cable and the plug comply with local standards.
- 2. During charging, if the battery is found to be overheated, it may indicate overcharging, which can damage the battery. In severe cases, it may cause permanent damage. Please stop charging immediately.
- 3.Do not put the battery into fire or make any modifications to avoid the risk of explosion.

#### **Frequency Matching Method**

After installing the boat battery, place the boat on the water surface and turn on the remote control power switch after confirming that the propeller shaft is fully in contact with the water surface. The remote control indicator light will remain on and make a "di" sound, indicating successful frequency matching, and the boat is ready to use now.

Aftention:

- 1.After installing the boat cover, be sure to check if it is installed properly. Improper installation may lead to a decrease in waterproofing.

  2.When the boat power is too low, the boat lights will start flashing. At this time, please return promptly.
- 3. When the boat power is close to depletion, there may be a situation that the frequency cannot be matched properly. Please charge the battery promptly.

# **Attentions And Operating Instructions**

Double Sided Driving: Even in the event of a capsize(the boat bottom facing upwards), the boat can still move normally.

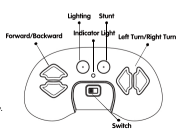
Lighting Function: Press the "Lighting" button to switch lighting effects, and the lighting effects will cycle through "Breathing Light – Slow Flash – Off".

Speed Switching: Press and hold the "Lighting" button for 1–2 seconds to switch speed between "high speed" and "low speed".

Stunt Mode: Press the "Stunt" button and the boat will enter a rolling forward stunt mode. Press the "Stunt" button again, the boat will stop performing stunt driving.

Boat Low Power Warning: When the boat power is low, the speed of the boat will slow down, The boat lights will flash, and the remote control will emit a prompt sound to remind the user to charge promptly.

Controller Low Power Warning: When the controller power is low, the indicator light will flash and the remote control will continuously emit a "di" sound. Please replace the remote control battery promptly.



#### 安装船体电池

旋开船盖旋钮,取下船盖,将电池接口与船内接口对齐安装(如右图 所示),盖上船盖,将船盖旋钮旋转到位。

## 安装谣控器电池

将2节"1.5v"AAA电池(需另购)按正确的方向装入逼控器底部电 池仓内(如右围所示)。然后盖上遥控器电池盖板并锁上螺丝。 注意:安装电池时,务必准确识别电池的正极和负极,切勿反向安装。 以保证逼控器正常工作。



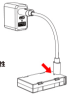


### 电池充电

在充电时,电池上的指示灯会亮起红色,表示正在充电。当电池充满后,指示灯将熄灭 (如右图箭头所指)。

#### 注意

- 1.确保充电线的电压和插头符合当地标准。
- 2.在充电时,如果发现电池过热,可能表示电池过度充电,这会损坏电池。严重时可能导致永久性损坏,请立即停止充电。
- 3.请勿将电池放入火中或进行任何改动、以避免爆炸风险。



### 对频方式

船体电池安装好后,将船放入水面,在确认桨轴完全接触水面后,打开遥控器电源开关。遥控器指示灯会常亮并发出"滴"声,表示对频成功,此时即可接控船只。

- 注意: 1.安装船盖后, 务必检查是否安装到位。不当安装可能会导致防水性下降。
  - 2.当电池电量过低时,船灯会开始闪烁。此时,请及时返航。
  - 3.当电池电量接近耗尽时,可能会出现无法正常对频的情况,请及时为电池充电。

### 注意事项以及遥控器操作说明

双面行驶: 即便在翻船的情况下, 船底朝上仍能正常行驶。

灯光功能:按下"灯光键"进行灯光效果切换,灯光效果由"呼吸灯-慢闪-关闭"进行循环切换。

速度切換: 按住"灯光键"1-2秒可以在"高速"和"低速"2档速度 之间进行切换。

特技行驶: 按下"特技键",船只将进入翻滚前进的特技行驶模式。再次按下"特技键",船只将停止特技行驶。

**船低电量提示:** 当遥控船电量较低时,船的速度会变慢,船灯会开始闪烁。同时遥控器发出提示声以提醒使用者及时进行充电。

<mark>遥控器低电量提示:</mark> 当遥控器的电量较低时,指示灯会闪烁,同时遥控 器将连续发出"滴--"的声音,此时请及时更换遥控器电池。

