

SHADOW STORM

SHADOW STORM

2.4G Remote Control Ship Instruction Manual

- This product uses 2.4G strong Magnetic drive system, and adopts advanced 2.4G frequency modulation technology. The remote control distance is far.
- The high-performance lithium battery is designed for 7.0V 1800MAH, and the usage time is approximately 15 minutes.
- Automatic turning technology: The ship adopts the design of auto turn. The ship has a self-turning function, which can cause rotation of the ship.
- The motor cooling system extends the service life of the model.
- The ball and rudder together enhances the stability.
- Low voltage alarm function: When the voltage is insufficient, the remote control will give an alarm.
- (For the alarm source, please refer to the ship's instructions to prevent the model from power off.)

Shipping Product Preparation

After the battery is installed, pull out the outer shell. If the ship needs to be in the water for an extended period of time, the LED light on the ship's body, due to the remote control power switch, the remote control power indicator light. Please note that when the ship is not used for a long time, the power of the ship is automatically turned off to save energy. If you want to use it again, you can start it again.

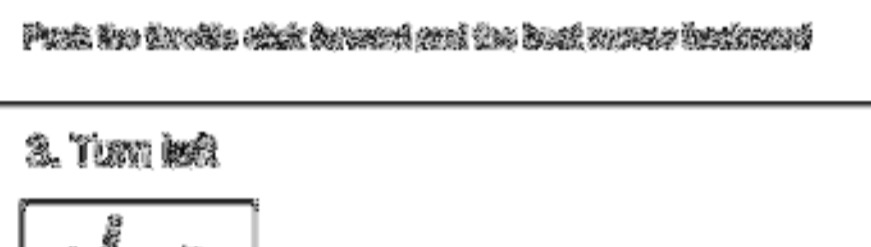
Remote control instructions



Push the steering wheel to the front and the boat moves forward.



Push the steering wheel toward the back and the boat moves backward.



Push the steering wheel to the left when the boat is moving, the boat will turn left.



Push the steering wheel to the right when the boat is moving, the boat will turn right.

4. Turn right



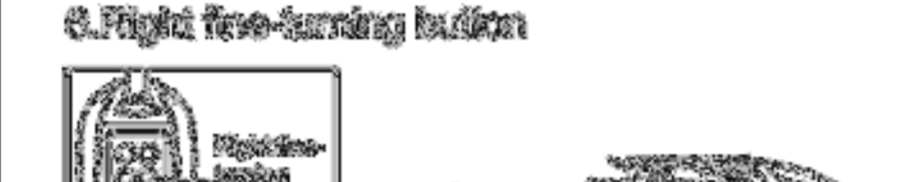
Push the steering wheel to the right when the boat is moving, the boat will turn right.

5. Left turn button

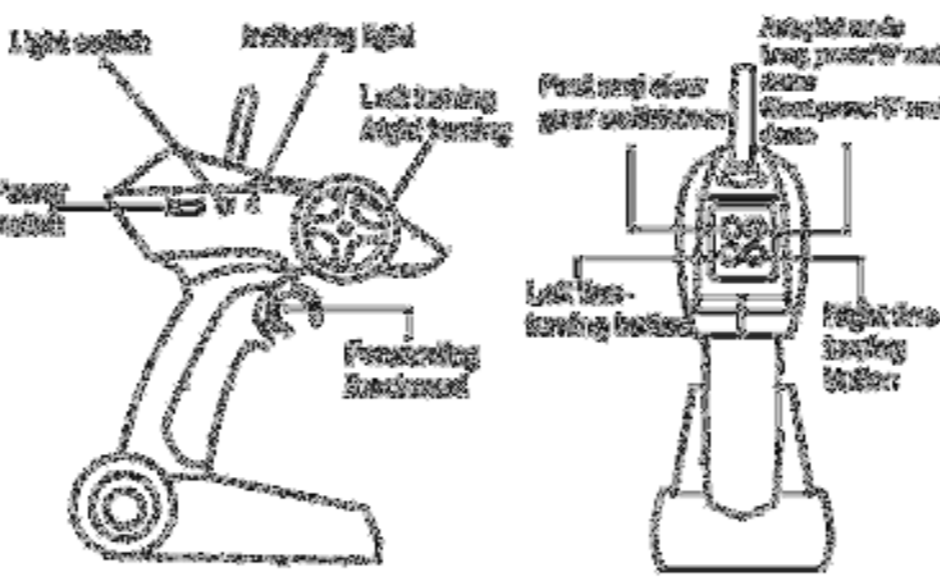


When the sailing ship automatically rotates to the right, if the operator presses the left turn button on the remote control, the ship will slowly rotate to the left until a direct right is achieved.

6. Right turn button



When the sailing ship automatically rotates to the left, if the operator presses the right turn button on the remote control, the ship will slowly rotate to the right until a direct right is achieved.



6. Remote control battery installation



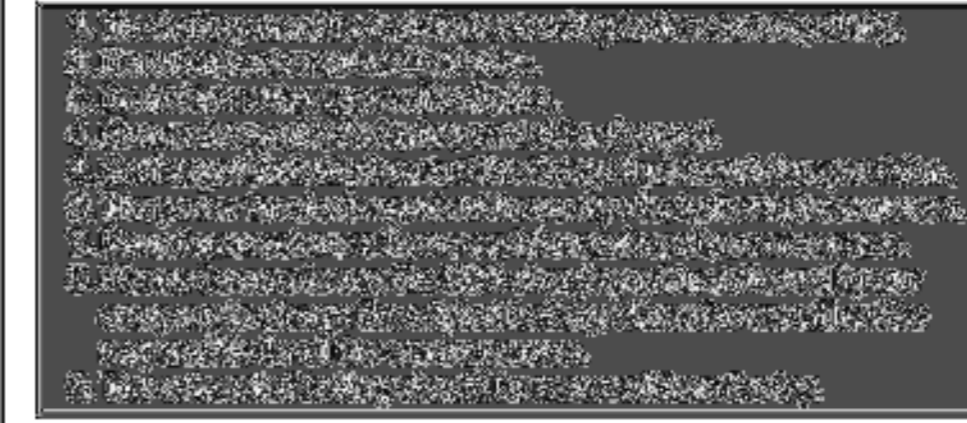
Steps to install the battery: Please remove the battery from the bottom of the remote control, and then insert the 2.4G remote battery. Pay attention to the polarity and the battery has reached the maximum capacity.

7. Charging battery

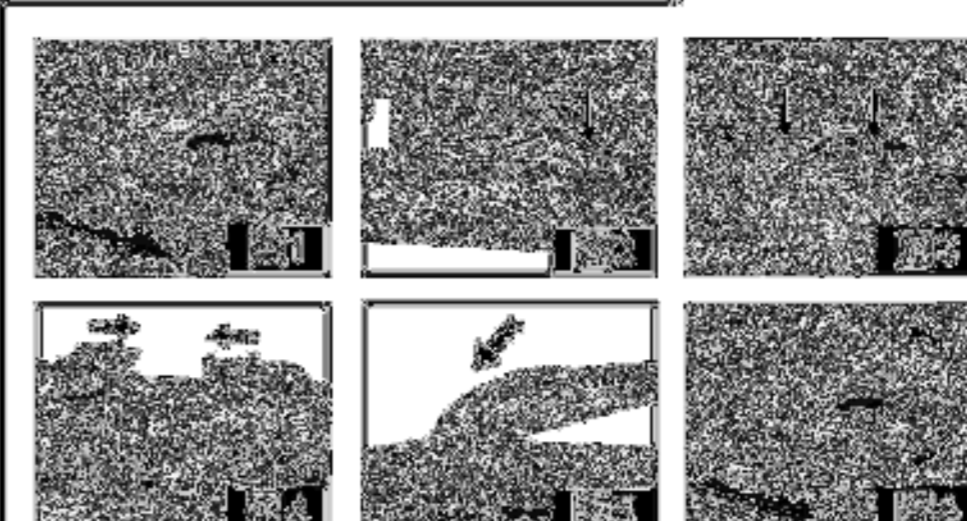


Charging process:

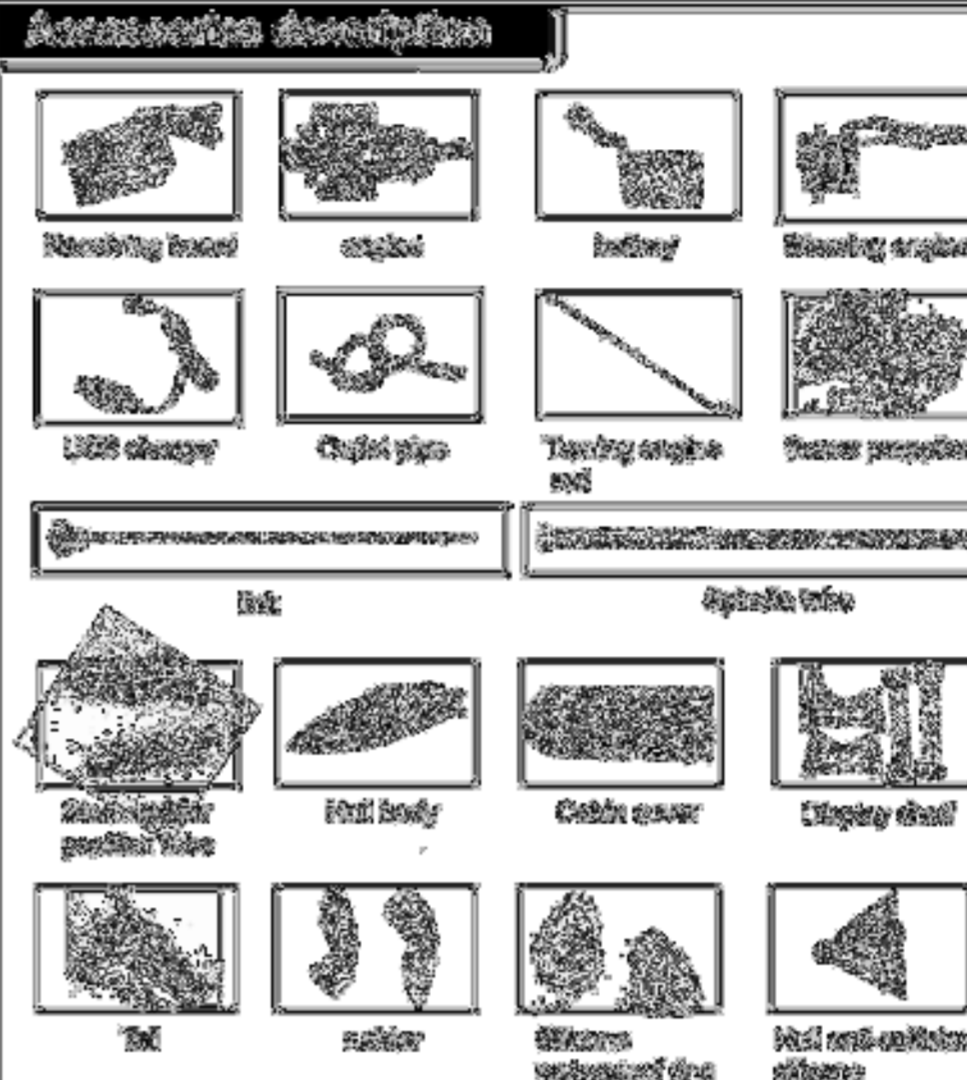
Charging time: 100% capacity, about 1.5 hours. Recommended charging time: 100% capacity, about 1.5 hours. Please charge the remote control after use. Please charge the remote control after use. Please charge the remote control after use.



Local water usage of remote control



- Turn the cabin cover, and open the lid of the remote control.
- Install the lithium battery in the battery holder.
- Make sure the lithium battery is installed in the battery holder.
- Connect the battery and power cord plug.
- Insert and install the cabin cover to the hull at a 45° angle on either side of the figure.
- Rotate the cabin cover clockwise to the bottom of the ship and install it.



ARMED MANUAL

Please refer to the **ARMED MODE** section for detailed information. This manual is intended for users who have basic knowledge of RC boats and the **SOUTH CHINA SEA**, **CHINESE SHORE**, **SHIHE SHORE**, **GUANGDONG PROVINCE**, **CHINA**. Before this equipment has been tested and found to comply with the requirements of 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 a circuit different than the one it is currently using. — Consult the dealer or an experienced antenna technician for help.

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. Interference that may cause harmful operation.

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

SHADOW STORM

SHADOW STORM

2.4G Remote Control Ship Instruction Manual

- 水产养殖的渔船模型，具有遥控功能，操作简单，稳定性强。
- 船体采用塑料、PC材料，轻便耐用，适合户外。
- 自动转向，不同角度分，操作非常稳定，不容易翻。
- 电机双线驱动，延长了使用寿命。
- 航向控制系统：提升了航行稳定性。
- 低电压报警系统：当电压不足时，提醒会发出警报。（电池电量低，建议及时充电，防止断电停航。）

DISASSEMBLY
1. 向前

向前行驶，方向直行。

2. 向后

向后行驶，方向直行。

3. 向左转

向左转弯，方向直行。

1. 向右转

向右转弯，方向直行。

4. 停止

停止行驶，方向直行。

5. 左推舵

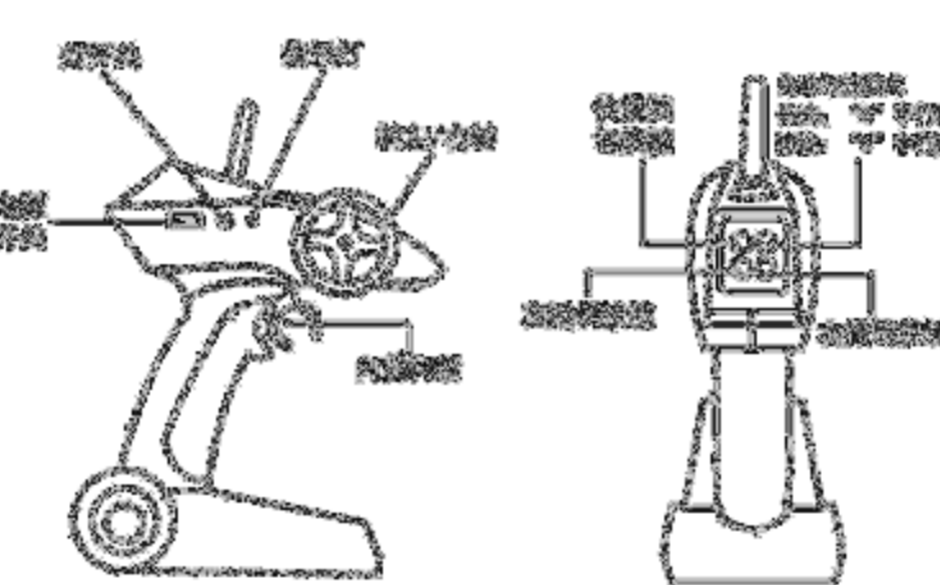
向左推舵，方向直行。

6. 右推舵

向右推舵，方向直行。

7. 自动转向模式

自动转向模式，方向直行。

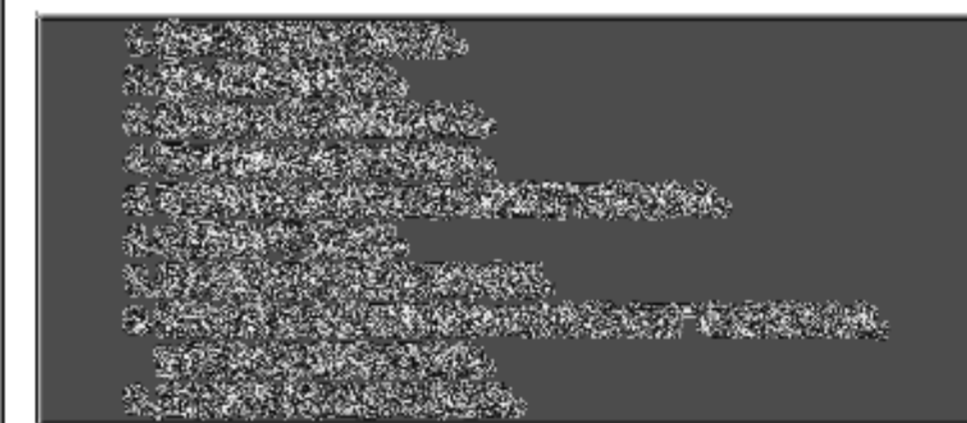


插入方法：请将遥控器底部的电池盖打开，插入“AA”电池，注意正负极不要接反（如图所示）。

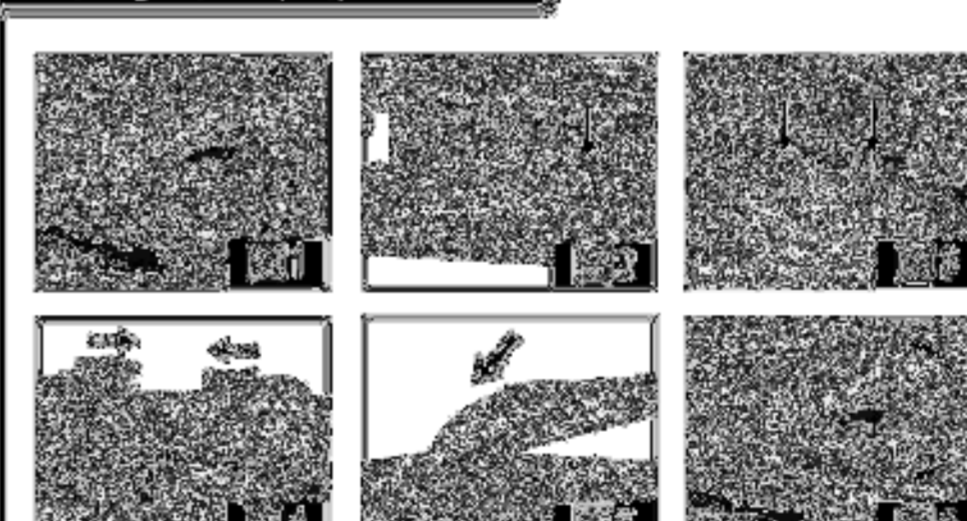


充电过程：

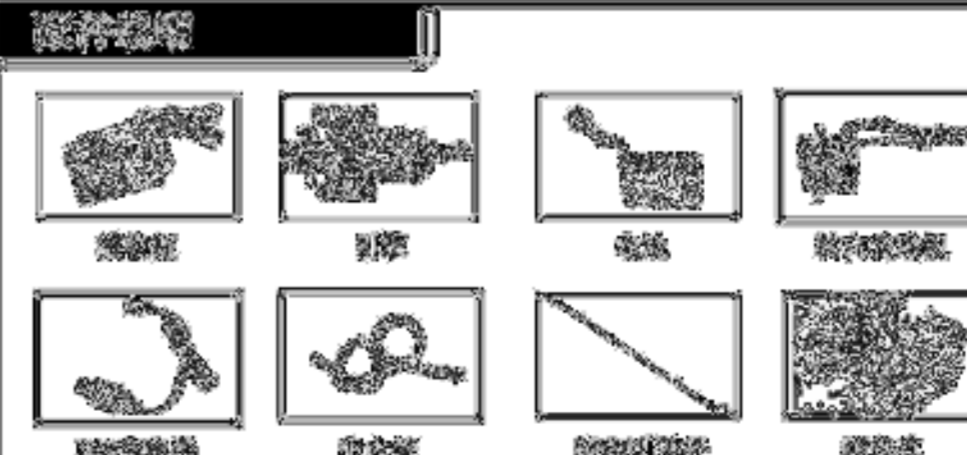
充电时间：充满电约1.5小时。建议每次使用后充电。



Local water usage of remote control



- 拆卸船体，取下船体。
- 拆卸螺旋桨。
- 拆卸船壳。
- 拆卸螺旋桨。
- 拆卸船壳，取下螺旋桨。



ARMED MANUAL

Please refer to the **ARMED MODE** section for detailed information. This manual is intended for users who have basic knowledge of RC boats and the **SOUTH CHINA SEA**, **CHINESE SHORE**, **SHIHE SHORE**, **GUANGDONG PROVINCE**, **CHINA**. Before this equipment has been tested and found to comply with the requirements of 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 a circuit different than the one it is currently using. — Consult the dealer or an experienced antenna technician for help.

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. Interference that may cause harmful operation.

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