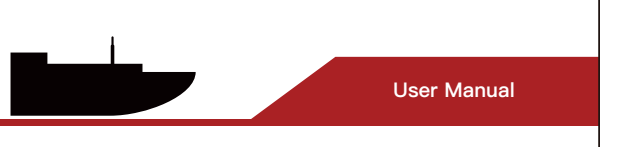
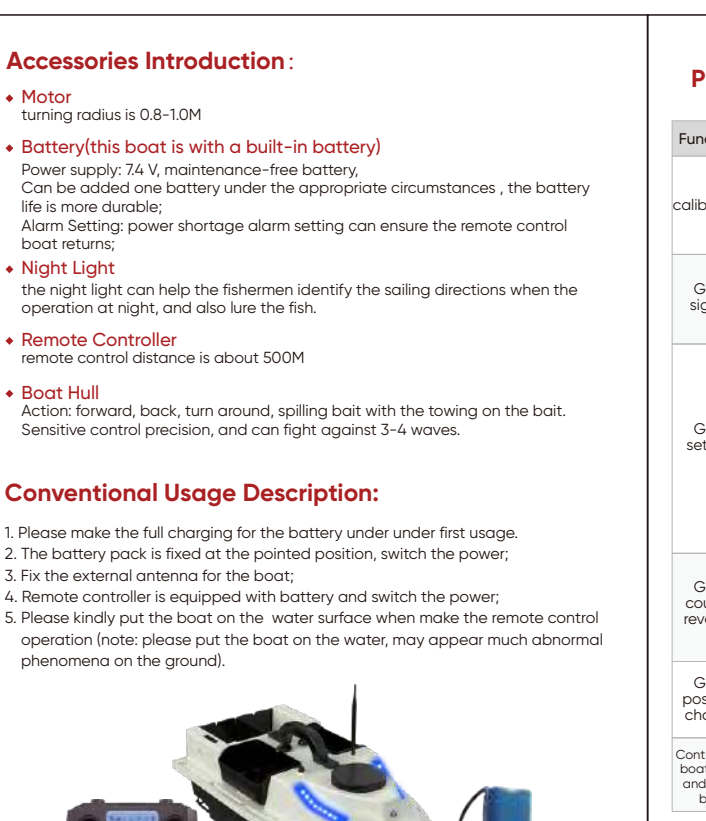
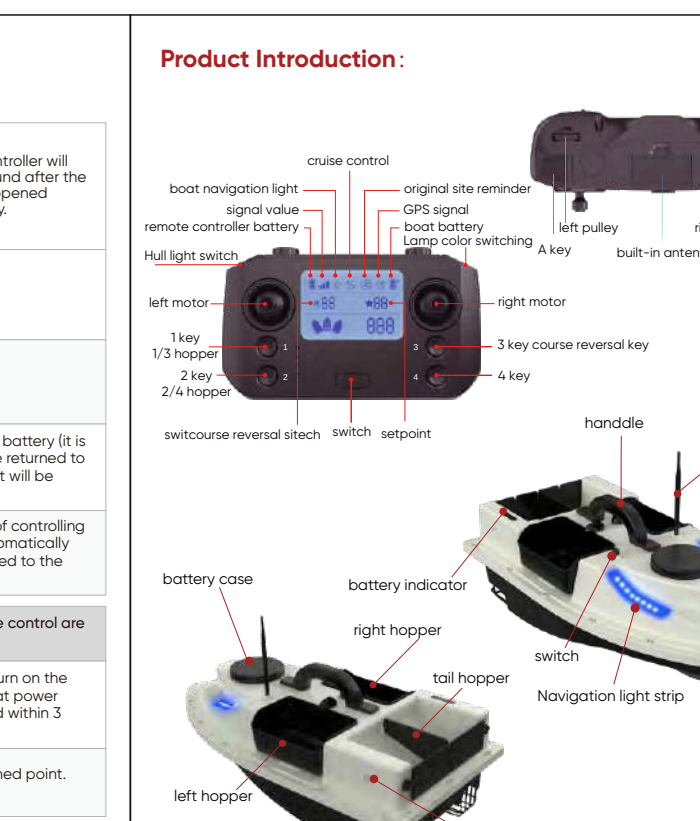
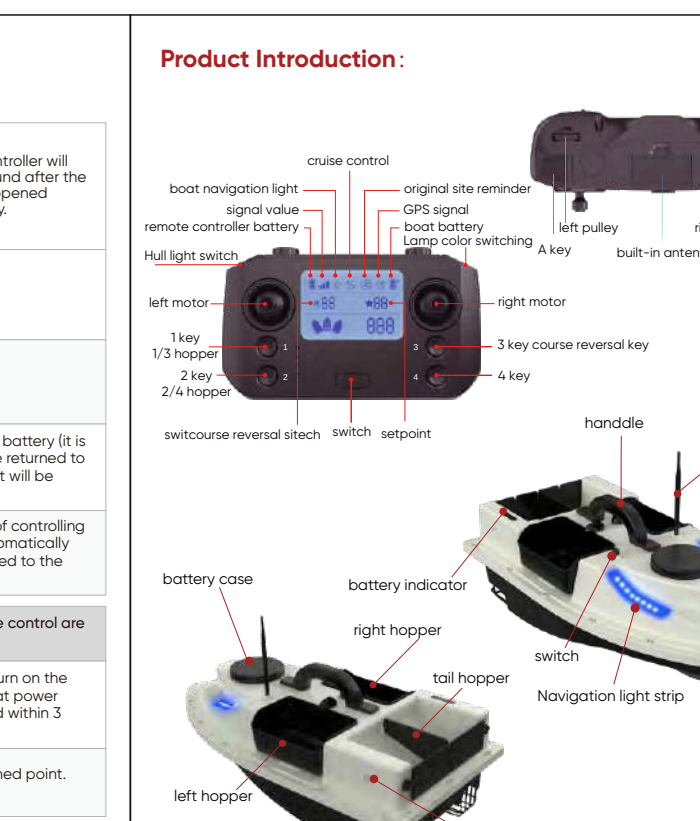
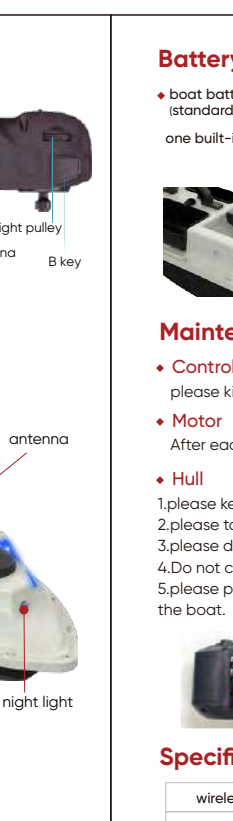


正反面印刷，风琴折，90\*120mm

<h2>Smart Remote Control Fishing Bait Boat</h2>  <h3>User Manual</h3>	<p><b>Accessories Introduction:</b></p> <ul style="list-style-type: none"> <li>Motor turning radius is 0.8-1.0M</li> <li><b>Battery(this boat is with a built-in battery)</b> Power supply: 74 V, maintenance-free battery, Can be added one battery under the appropriate circumstances, the battery life is more durable; Alarm Setting: power shortage alarm setting can ensure the remote control boat returns;</li> <li><b>Night Light</b> the night light can help the fishermen identify the sailing directions when the operation at night, and also lure the fish.</li> <li><b>Remote Controller</b> remote control distance is about 500M</li> <li><b>Boat Hull</b> Action: forward, back, turn around, spilling bait with the towing on the bait. Sensitive control precision, and can fight against 3-4 waves.</li> </ul> <p><b>Conventional Usage Description:</b></p> <ol style="list-style-type: none"> <li>1. Please make the full charging for the battery under first usage.</li> <li>2. The battery pack is fixed at the pointed position, switch the power;</li> <li>3. Fix the external antenna for the boat;</li> <li>4. Remote controller is equipped with battery and switch the power;</li> <li>5. Please kindly put the boat on the water surface when make the remote control operation (note: please put the boat on the water, may appear much abnormal phenomena on the ground).</li> </ol> 	<p><b>Please follow the instructions below for the first use</b></p> <table border="1"> <thead> <tr> <th>Function</th> <th>Key</th> <th>Setting</th> <th>Note</th> </tr> </thead> <tbody> <tr> <td>calibration</td> <td>key 4 + key A</td> <td>Manually move the ship 5 to 7 meters offshore, press the key 4, key A at the same time to make the calibration, the boat run left one round and run right one round, than the boat will stop.</td> <td>the calibration must done when the first usage or the usage environment, other wise, the boat is easy to yaw</td> </tr> <tr> <td>GPS signal</td> <td></td> <td>it means that we can search the GPS signal and also operate the locator function when the first line on the display of the controller shows this icon.</td> <td></td> </tr> <tr> <td>GPS setting</td> <td>key 4 + key 1</td> <td>Press the key 4 and key 1 at the same time, save the current GPS anchor point. 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#### FCC Warning

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, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a 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 an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.