

正反面印刷，风琴折，90*120mm

智能遥控打窝船

GPS版本

使用说明书

“渔” 悅生活由我智创

开机

功能：

定位点存储

注意事项：

自动返航和巡航操作

高速巡航

船电量显示

无线信号

失联自动返航

“渔” 悅生活由我智创

7.4V 大容量电池

保养维护：

船体

电池使用与充电说明：

“渔” 悅生活由我智创

“FISH” IS A LIFE OF MY LIFE

Starting Up

Calibration

Anchor Point Storage

Wireless Signal

Automatic Return and Cruise Operation

Battery

打窝船常见问题解决方法

问题点	解决方法
1 不开机	1. 检查船身和遥控器电池连接是否正确。 2. 检查船身上的开机和遥控器开关是否打开。 3. 更换电池或更换电池。
2 遥控距离短	1. 检查船身天线有没有扭到。 2. 每次使用完要检查马达是否有缠绕杂物。 3. 更换天线。
3 单边螺旋桨不转	1. 船在陆地上，其中一个马达转时不转，是正常现象，因为船里面的陀螺仪在陆地上不生效，必须在水面才能工作。 2. 使用完毕后请擦拭水分保持船体的干燥和清洁。 3. 电池在长时间不使用时请取出并充电存放。 4. 不要将腐蚀性液体和物品一起存放。 5. 请勿靠近高磁体。 6. 不用时，请将打窝船放置在配套的袋子中存放起来，以防沾尘土。
4 船偏航	1. 检查螺旋桨有没有杂物缠绕。 2. 船放在陆地上，必须放平地，然后把遥控器和船重新配对。
5 船开机后自动控制船功能	1. 把遥控器和船重新配对
6 船开机后自动控制距离	1. 检查遥控器的按键有没有卡住。 2. 如按键卡住大面积是遥控器有进水，得更换遥控器。
7 GPS船未定位	1. 首先船必须得在户外开阔地方才有定位信息。在房子里是搜索不到卫星定位的。 2. GPS定位时间，从开机到显示定位时间是60秒内，天气好的情况下是30秒内。
8 GPS遥控器显示999	1. 这种情况一般出现在上次使用时定位点距离，按遥控器的OK键可清除上次的所有定位信息。
9 GPS船螺旋桨自动开启后，船自动行驶	1. 这种情况出现在有设置定位点情况下，船身系统检测到电池电压低和检测不到遥控器的信号而自动执行返航。 2. GPS信号丢失，这种情况出现的条件有两种：一是周围的磁干扰，二是天空中的云层太厚。
10 GPS船自动返航走的线路偏大	1. GPS船在执行定位自动返航路线偏10-30度是正常，超过这个范围，请把船和遥控器重新配对。 2. 在每次更新新的使用环境都要校准一次。
11 GPS船返航转圈	1. 把船放在平地上，将船和遥控器重新配对，在配对时船会重新自动恢复陀螺仪。
12 料仓打不开	1. 接遥控器料仓按键有声音响，这种情况是需要更换舵机或电机打头脱落这种情况较少。 2. 接遥控器料仓按键没有声音响，这种情况是遥控器有问题，需更换遥控器。
13 GPS船在水面无法找准	1. 重新在平地上和遥控器配对。 2. 配对后还无法解决就需要更换船主板。
14 GPS船遥控器显示屏闪	1. 更换遥控器电池。

Smart Remote Control Fishing Bait Boat

GPS Version

Instruction Manual

“FISH” IS A LIFE OF MY LIFE

Fast Charging

Function:

Starting Up

Calibration

Anchor Point Storage

Wireless Signal

Automatic Return and Cruise Operation

Battery

“FISH” IS A LIFE OF MY LIFE

Battery Usage and Charging

Controller

Motor

Boat Body

Maintenance

The Solutions to the Malfunctions of the Fishing Boat

Malfunctions	Solutions
1 can not switch	1. Check whether the battery connection of the boat and the remote controller is correct. 2. Check whether the remote controller of the boat is turned on. 3. Replace or replace the battery.
2 short remoting distance	1. Check whether the boat antenna is twisted in place. 2. If the indicator light on the remote controller flashes, please kindly replace the battery of the remote controller. 3. Replace the antenna.
3 Unilateral propeller does not turn	It is the normal that one of the motors does not turn when the boat is on the land, but it must work on the water surface.
4 The boat runs yaw	1. Check whether the propeller is entangled by the sundries. 2. Put the boat on the land which must be flat, and then re-match the remote controller and the boat.
5 The boat and remote controller can be switched but not be controlled	Re-match the remote controller and the boat.
6 The boat automatically function after switching the boat	1. Check whether the buttons of the remote controller are stuck. 2. If the buttons of the remote controller are not stuck, most of the time the remote controller are with water, so the remote controller should be replaced.
7 GPS boat without the positioning	1. Firstly, the boat will be with the positioning information under the open outdoors, there is no satellite positioning in the house. 2. It is 300m from the switching boat to the displaying time for the GPS positioning time, it will be within 30s under good weather.
8 GPS remote controller displays “999”	This situation appears the last usage of the fixed location distance generally, press the OK key of the remote controller, which can clean up all the positioning information of the last time.
9 GPS boat propeller switch automatically and the boat itself deviates greatly	1. The ship's steering gear automatically deviates from the original point, and the boat system detects the battery and fails to detect the signal of the remote controller, then return course automatically. 2. GPS boat is lost, there are two conditions for this: one is the surrounding magnetic interference, the other is too thick clouds in the sky.
10 GPS boat is turning in a circle	1. It is normal for the GPS ship to deviate 10-30 degrees from the course of automatic return by positioning. If it exceeds this range, please kindly re-calibrate the boat according to 2. It should be re-calibrate under the new environment.
11 The hoppers can not be opened	Place the boat on the flat ground and re-match the boat and the remote controller. The boat will restore the gyroscope automatically.
12 GPS boat can not be controlled on the water	1. When press the button of the remote controller and there is sound in this case, the steering gear should be replaced or the plug of the steering gear falls off. 2. The boat is not controlled when the remote controller is with the steering gear, in this case, the remote controller is with the steering gear and should be replaced.
13 Remote controller display of the GPS boat flashes	1. Re-match the remote controller and the boat on the ground again. 2. The main board of the boat should be replaced if the problem can not be solved after the code matching.
14 Replace the battery of the remote controller.	Replace the battery of the remote controller.

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.