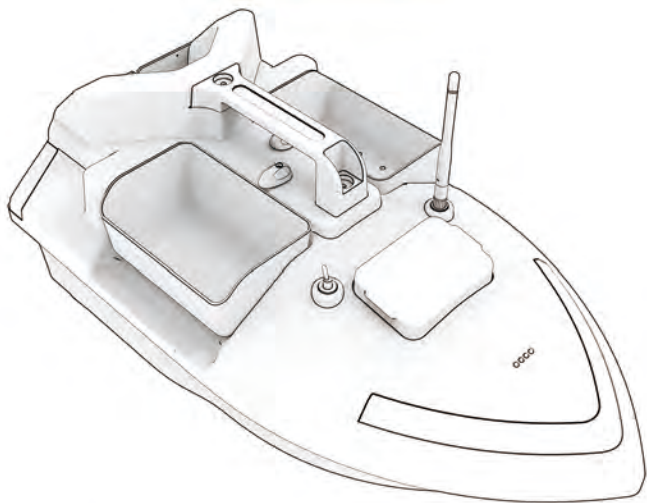


UD20 RC Bait Boat

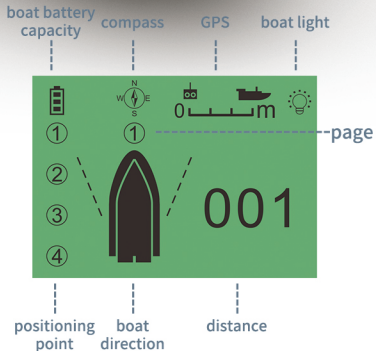
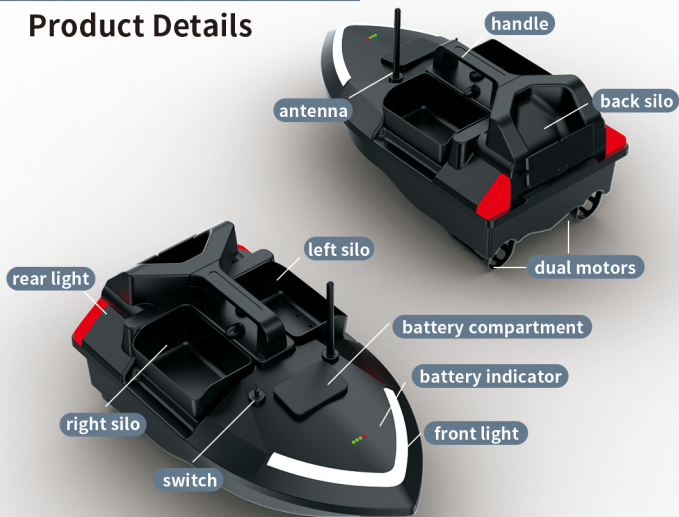
GPS VERSION



USER MANUAL

UD20 GPS BAIT BOAT

Product Details



UD20 GPS BAIT BOAT



Cancel Button: If want to cancel the boat return to original position/ boat Cruise mode / boat low battery return action, press this cancel button can stop the boat action

START UP

1. Place the boat on a flat road and turn on the power of the boat
2. Turn on the power of the remote control, the green light of the remote control indicator is always on
Note: Do not put the boat on the slope before the boat is paired, check the left and right motors to see if they work before driving

Calibration

1. When the GPS icon is displayed, put the boat into the water and drive the boat 7 meters away from the shore to ensure that there are no obstacles around
2. Press the OK button and not release, then press the lighting button (the boat enters the automatic calibration), the boat first turns left a circle and then turns right a circle, and stops after completion, and the calibration is completed.

Positioning point storage

1. When the GPS icon is displayed, the positioning point storage can be operated
2. It is recommended to set an origin point when the boat close to the shore, and be sure to set the "1" point on page 0 as the origin
3. While the boat is sailing, press and hold the OK button not release, then press positioning point 1, 2, 3, 4 button to store the location. One page can store up to 4 positioning points. After the operation is successful, the corresponding number will be displayed on the screen, if the current page is full of positioning points, you can press the page button to set the positioning points on the next page
4. Press and hold the delete button to automatically clear all stored information

UD20 GPS BAIT BOAT

Cruise operations

1. Press any button of the positioning point 1-2-3-4 on the remote control to start automatic cruise after setting all the points.
2. When reaching about 1m around the target point, the cruise ends. (There will be a distance display on the remote control screen, and the displayed distance is the distance between the anchor point and the boat.) When the boat deviates or the position of the boat is wrong, please re-calibrate.

Remarks: If you want to cancel the positioning point cruise, you need to press the cancel button or the corresponding positioning point button, and the boat will stop working.

Fixed-speed cruise

1. Push the both remote control lever up at the same time to drive the boat go forward.
2. Long press the fixed-speed cruise button to enter the fixed-speed cruise control mode.
3. The remote control lever can fine-tune the direction of the boat.

Remarks: After entering the fixed-speed cruise control mode, press the fixed-speed cruise button to exit.

Boat power display

1. The LCD screen displays the battery power of the boat. There are 3 levels in total. When the battery icon has only 1 grid left, it should be charged or replaced in time.
2. The boat is in a low power state, and the boat will automatically return to the origin point.

Poor signal reminder

1. When the signal of the boat is poor, the red light of the remote control indicator will flash and make a "di" "di" prompt sound.
2. When the boat is in a poor signal state for a long time, the boat will automatically return to the origin point.

Frequency Matching

If the boat loses connection with the remote control, it needs to be re-paired. Turn off the power of the remote control and the bait boat, and re-pairing the boat and the remote control. Put the boat on the ground, first press and hold the pairing button on the remote control, then turn on the boat switch, and then turn on the remote control switch, when the remote control makes a "beep" sound, the green indicator light on the remote control always on, indicating that the remote control and the boat have been connected.

UD20 GPS BAIT BOAT

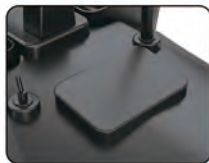


STREAMLINED HULL
2.4G GPS REMOTE CONTROL
7.4V LARGE CAPACITY BATTERY

Battery usage and charging instructions:

- Boat battery (standard configuration)
- Connect to the power supply

This boat has a built-in battery, just connect the battery connector when using



UD20 GPS BAIT BOAT

Maintenance

- **remote control**

Please remove the battery when not in use for a long time.

- **motor**

Check the motor for debris after each use

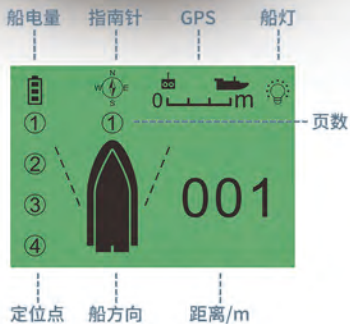
- **Boat Hull**

1. After use, please wipe off the water to keep the hull dry and clean.
2. When the battery is not in use for a long time, please take it out and charge it for storage.
3. Do not store corrosive liquids and items together
4. Keep away from high temperature objects.
5. When not in use, please store the boat to prevent dust.



UD20 GPS BAIT BOAT

产品功能图



UD20 GPS BAIT BOAT



取消键：取消返回原点/定位点巡航/低速巡航的操作，按下该取消键则可一键取消


开机

1. 船放置在平坦路面，打开船的电子
 2. 打开遥控器电源，遥控器绿灯常亮
- 注意：船对频前不要放在斜坡，在水下前操作一下左右马达看是否工作

校准

1. GPS图标有显示时，船放入水中，将船开出离岸7米远，确保周边无障碍物
2. 按下OK键+灯光键（船进入自动校准状态），船先左转一圈，然后右转一圈，完成后停止转动，校准完成。

定位点存储

1. GPS图标  有显示时，才能操作定位点存储
2. 建议靠近岸边设置一个原点，务必将第0页的“1”点设为原点
3. 船体行驶中，按紧OK键再短按定位点1、2、3、4，一页最多存储4个定位点，操作成功后，屏上显示相应编号，如当前页面定位点设满，则可按下翻页键，在下一个页面进行定位点设置。
4. 长按一键清除按键，自动清除所有存储信息

UD20 GPS BAIT BOAT

巡航操作

- 1.按下遥控器的定点编号1-2-3-4任意一键，开始自动巡航
 - 2.到达目标点1米左右，巡航结束，(遥控器屏幕上会有距离显示，显示距离为定位点和船的距离)当船出现跑偏或跑的位置不对时，请重新校准
- 备注：如要取消定点巡航，则需按下取消键或对应定位点键，船就会停止工作

定速巡航

- 1.遥控杆同时向上推动
 - 2.长按定速巡航键，进入巡航模式
 - 3.遥控杆可以微调船航行的方向
- 备注：进入定速巡航模式后，按定速巡航键退出定速巡航

船电量显示

- 1.LCD屏显示船电量，一共有3个等级，电池图标仅剩1格时，应当及时进行充电或者更换电池
- 2.船处于低电状态，船将自动返航到原点

低信号

- 1.船信号差时，遥控器红色灯闪烁并发出“滴”“滴”的提示声
- 2.当船长时间处于信号较差状态时，船会自动返航到原点

对频

如果船与遥控器失去连接，需要重新配对。关闭遥控器和打窝船电源，需要重新将打窝船和遥控器进行对频。把船放置于地面，先按紧遥控器上的对频键，再按下船的开关键，接着拨动遥控器上的开关，当遥控器发出“滴”一声时，遥控器上的绿色指示灯常亮，表示遥控器和船体已经连接。

UD20 GPS BAIT BOAT



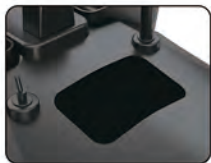
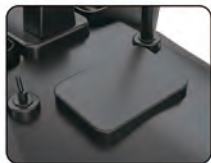
流线型船体
2.4G GPS遥控器
7.4V 大容量电池

电池使用与充电说明:

- 主机电池 (标配)

本机内置一组电池, 使用时将电池接口对接即可

- 连接电源



UD20 GPS BAIT BOAT

保养维护

● 遥控器

在长时间不使用时请取出电池。

● 马达

每次使用完后要检查马达是否有缠绕杂物

● 船体

- 1、使用完毕后请擦拭水分保持船体的干燥和清洁。
- 2、电池在长时间不使用时，请取出并充电存放。
- 3、不要把腐蚀性液体和物品一起存放
- 4、请勿靠近高温物体。
- 5、不使用时，请将打窝船存放起来，以防沾尘土。



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.

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

Note: 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.

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