



pordinate. The button interval must be greater

of less than 5 seconds is to cancel the automati

return coordinate setting if you do not click to

conflicts with double clicking, and the intermediates by

confirm again within 5 seconds.

Automatic Return Bufflionk)
GPS Switch But(Bouble Cli

position where you want to record coordinates.

"GPS coordinate recording mode". PMovewitcheutte

the number to be recorded, lightly touch the

remote control joystick left and range English Button

middle button of the joystick to store and exit

GPS fixed point recording mode. After successful

storage, the box outside the number will light up.

screen flashes, and the voice broadcasts $% \left\{ 1\right\} =\left\{ 1\right\} =\left$

3. GPS coordinate recording mode: Confesoporthyate Navigation(Monde

remote control joystick to drive the ship to the

Long press the middle button of the magnetic Return Setting (Button Cl

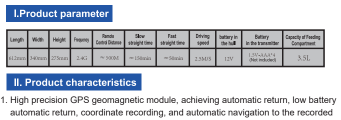
enter GPS coordinate recording moderscore moderate modera

than 1 second but less than 5 seconds. The

interval of more than 1 second is to avereding







automatic return, coordinate recording, and automatic navigation to the recorded coordinate position. 2. High definition LCD display screen, visually displaying ship status, sailing speed, ship distance, satellite status, battery level, operating mode and other information. 3. Integrated nesting and trawling, the hopper can automatically open/close.

4. The remote control is equipped with voice broadcasting function, which can real-time broadcast the actions and status of the ship and the remote control. After the remote control is turned on, double-click the power button to switch between Chinese/English voice.

5. The ship is equipped with high brightness lights, which can be easily used at night. The lights also have turn signal functions. 6. Adopting 2.4G wireless control technology, it automatically matches the working frequency of transmission and reception, allowing multiple ships to sail simultaneously without interfering with each other.

7. The ship is equipped with two high-performance high torque motors, which are powerful and powered by 12V high-performance rechargeable lithium batteries, providing long-lasting endurance and stable performance. 8. The ship is equipped with battery indicator lights, which display the battery level in real time. When the battery level is low, the four battery indicator lights and ship lights flash simultaneously, providing a visual indication of the battery level status.

9. The control circuit is equipped with overload protection function. When the propeller wraps around water plants or foreign objects, the motor will stop working, effectively protecting the service life of the motor, circuit board, and battery. 10. The ship is equipped with a built-in gyroscope to ensure that the ship does not yaw during navigation. The remote control is equipped with an automatic straight button, allowing for free selection of high and low speed straight travel, as well as

customized speed/direction travel. 11. Water ingress alarm: When the cabin is accidentally flooded, an alarm will be triggered to prevent damage to electronic components inside the cabin. 12. Ship and remote control sleep function: To avoid forgetting to turn off the ship's

power or remote control power causing battery damage due to over discharge.

return coordinate position.

exit the automatic return.

Tunctions cannot be used used.

Ship Battery Icon Real time di

satellit

VIII.GPS Function Operation Guidelines

6. Low battery automatic return: When the ship has a low battery alarm, if the remote

7. Automatic return after signal loss: When the ship navigates too far beyond the remove

8. Manual calibration of geomagnetism: When the ship automatically returns or

coordinates, the ship does not travel in a straight line to the target post

double-click the geomagnetic calibration button, and the voice prompt "Pleas

will appear. The ship's lights will flash slowly. Place the ship horizontall

the ship's lights remain on and the voice prompt reads "geomagnetic calibrate

Explanation: The geomagnetic field has been calibrated at the factory. Due to differences in longitude:

latitude; and magnetic field; in different regions, the product may experience geomegnetic field deviation i e when delivered to the user's handsu Recalibration lean Bolve this problem.

phortest distance between two coordinates in a straight line. When the water area is sitiall or there are ex-

the ship's provement of necessary, please always pay attention to the direction and status of the ship's ${
m ti}$

navigation, and manually control the namoté control teradjust the ship's direction and avoid obstacles in rec

• 7 •

a timely mannenner. The GPS till yill on tan only be used when GPS its turned on if GPS its turned off the labove GPS ned off, the above

obstacles stry not to use the GRS automatic havigation function to avoid collision with obstacles during oll is

is not operated for 15 seconds, the ship will trigger automatic return to the return

automatic return and switch to manual control mode. After switching to manual mode, i

control is not operated for 15 seconds, the ship will trigger automatic return again

the remote control is powered off, the ship detects the loss of the remote control si

automatic return. If the remote control signal is received during the return proc

turn and reaches the target point, indicating abnormal geomagnetic data. Take the

When the ship's lights flash rapidly, stand the bow of the ship up, rotate the sl

Please use the GPS automatic navidation function incoderswater areas ic navi

The automatic return mode and coordinate navigation mode use the and co

return process, if the remote control throttle lever is operated for more than 80%,

function, the corresponding triggering methods bottom are: click, double-click, and long press 1.Battery charging, use the product matching charger to charge the battery as shown ir the diagram, the charger indicator light is red, indicating that it is charging, the charging indicator light is green, indicating that the charging is complete, the charging time is about 2.5 hours, after the charging is completed, please disconnect all connections in a timely manner. 2.Pinch the left and right side of the battery cover snaps and remove the battery cover upward, load the fully charged battery into the battery compartment, connect the battery plug to the hull plug in place, and then close the battery cover.

Do not use batteries that are not compatible with this product. If other batteries are

used with a voltage higher than 14V, the left and right lights on the ship will flash

alternately to protect the receiving board, and the motor will not work.

and all trigger Icon ill trigger Icon towbar has been opened.

OFFICE SM" Speed Icon Real time display of ship's sailing speed.

The throttle ratio of the remote contr

Postance Icon

Real time display of the relative distance between the ship and the relative

1. Place bait in the left and right hopper and tail hopper as shown in the picture, drive the

ship to the desired nesting position, press the corresponding silo button on the remote

2. The fish hook can also be loaded with bait in the tail hopper, hung in the tail hopper slot,

and the ship can be opened to the position where the hook needs to be thrown. Press

CAUTION! 100 grams. If it exceeds its load range, the clutch will work, and

1、高精度GPS地磁模块,实现自动返航,低电量自动返航,定点记录,定点运行。

2、高清液晶显示屏,清晰直观显示船舶状态,航行速度,船舶距离,卫星状态,

4、遥控器语音播报,实时播报船舶、遥控器的动作及状态,遥控开机后,双击

9、船舶身配置电量指示灯,实时显示电池电量,当电池电量不足时,四个电量

5、船体自带高亮灯光,夜间也可方便使用,灯光可实现转向闪烁提示。

6、2.4G无线控制技术,自动对频,可多艘船舶同时航行,互不干扰。

8、采用12V高性能充电锂电池给船舶供电,续航持久,性能稳定。

指示灯以及船体灯光同时闪烁、直观提示电池电量状态。

the unloading protection circuit and structure will emit a "da da da" sound inside the ship.

The loading capacity of the tail hopper for throwing materials is

the remote control button in the tail chopper to drop the fish hook.

Coordinate Number I After the remote control is turned on, only numbers are dis

GPS Coordinate The icon lights up when the remote Navigation Mode Icoroordinate navigation mode.

 $^{
m e}$ [X.Nesting and hook feeding functions

control, open the silo, and unload the bait.

After 3 seconds, the throwing action will automatically stop.

电池电量,运行模式等。

3、打窝拉网一体化,料仓可自动打开/关闭。

7、船舶内置两个高性能大扭力马达,动力强劲

电源按键可切换中文/英文语音。

Left Hopper Button

Tailing Hopper Button Hopper Stroke Adjustme

III.Product plan illustration

3. Open the remote control battery cover, press the battery polarity label inside the remote control battery box, installfour "AAA" batteries (to be purchased separately), and then install the battery cover.

CAUTION!

• Disassembling or restructuring the batteries is highly PROHIBITED. • Short-circuit is highly PROHIBITED. • It is highly FORBIDDEN to charge near the fire or under the sunlight. • It is highly FORBIDDEN to use batteries that is damaged or seriously deformed. • It is highly FORBIDDEN to insert the object with sharp edge into the batteries or damage the battery in other way.

• Please use the charger designated to charge the battery by following the charging requirement. • Only charger included can be used for charging this product. • When finish cruising, the temperature of the battery will be very high. It is highly recommended that you wait for 30 minutes before charging the battery so as to effectively extend the using

life of the battery. • Please DO NOT leave when the battery is being charged. • When it is not charged, please disconnect the charger from the charging port and switch off the power. • If there is any odor or other abnormal phenomena during the use or charging of the battery,

please stop using the battery immediately. Batteries should be fully charged before storing so as to avoid excessive discharge of batteries, which may cause the batteries damaged. • If you are not sure about the process of charging the battery, please do not hesitate to reach our company or distributor for the details.

1. Press the key of the hooker. lift the hook shaft, tie one end of the fishnet into a ring as shown

fishing net to avoid propellers stirring the fishing net).

1. Slow straight mode: Press the nest mode button, the ship will automatically move forward at a slow speed in a straight

line. Push the directional joystick left and right to adjust

Attention: When in nest mode, you can adjust the speed

for more than 0.5 seconds to release nest mode. Slo

2. Fast straight mode: Press the Fast straight mode button,

and the ship will automatically move forward in a straight

line. Push the direction joystick left and right to adjust the

direction of the ship's straight travel, and then click the fast

straight travel button again or push the throttle lever to the

遥控状态指示

于可校准地继按键 陀螺仪校准按键_

慢速直行按键 (打窝模式)

左料仓开关按键/

尾料仓开关按键 料仓行程调整按键

电 池 仓

maximum to release the fast straight travel function.

of nest mode by pushing the joystick back and fortibe contisk but

. 9 .

接收信号指示规

脱钩器开关按键

快速直行按键

<u>右料仓开关按键</u>

电源开关按键

挂 绳

★充电时,人员切勿离开:

nest mode again or continuously push the joystick forward

the direction of the ship's straight travel.

in the figure, hook the ring into the hook shaft, press the button of the hooker, lower the hook

2. Put the boat on the surface, push the throttle rocker, control the boat forward, and then put the

fishnet into the water as the boat tows. During the netting process, control the direction of the $\,$

ship's navigation. Never turn the ship around in the water to avoid propellers stirring into the

3. After reaching the specified position, press the remote control's hook button, the fishing net

will be detached from the ship's hull. After confirming the detachment, the boat can be driven

back, avoiding the fishing net position and preventing the propeller from stirring into the fishing

shaft, and tie the fishnet rope. (The length of the net rope is more than or equal to 2M from the

X.Trawl functio

fishing net.

XI.Cruise control mode

 When turning on the ship's power switch or manually calibrating the dyroscope: sv please make sure to place the ship horizontally on the ground to avoid abriormal $i\,p$ ed, be sure to lightly touch the power button to exit the hopper travel $\,\mathrm{but}$

V. Frequency pairing, gyroscope calibration and fine adjustment of hopper travel

1.Place the ship stationary on a level ground, connect the onboard battery, turn on the onboard power switch, the front and rear lights of the ship flash, and want for

2. Press and hold the remote control switch buttopport@on@on Status

"Transmission and reception frequency matching $_{\text{cyp}}$ $_{\text{cope Calibrati}}$

successful", and "Gyroscope calibration successful" (Press)

The front and rear lights will change from flashing to

3. If the ship is not stationary on the ground after turning on

Gyroscope calibration successful" will appear.

tail hopper button and power button.

the power switch, gyroscope calibration failure may occur, leading to yaw; During use, the ship's straight-line driving status can be observed. If there is a deviation during straigh

driving, the ship should be taken back and placed on a level gro

Long press the gyroscope calibration button to automatically calibrate the

4. Adjustment method when there is deviation in the reset status of the hopper/thoub

The ship's light will change from flashing fast to constantly on, and the volice prompt

①Connect the battery to the ship, turn on the deck switch, and the ship's lights will flash, w

2) Press and hold the tail hopper button, then long press the remote control power button to tur

3 Long press the switch button of the hopper to be adjusted, and the hopper will open. Move the

After adjusting the hopper, lightly touch the remote power button to exit the hopper travel a

the remote control. When you hear the voice message "hopper travel adjustment mode", rele

left and right to adjust the opening angle of the hopper. Press and hold the hopper button the hopper will automatically close. Move the joystick left and right to adjust the closi

hopper. After adjusting the current hopper, long press the other hopper buttons to switch

constantly on, indicating successful frequency matching (Long

Chinese/English Button

seconds, and the voice prompt will read "Power on",

and gyroscope calibration.

the matching frequency.

adjustment states.

3. Cruise control mode: Push the direction/throttle joystick to any angle, press the joystick down to lock the current driving speed and direction, release the joystick, and the ship will automatically move towards the locked direction. Press the joystick down again or push the direction/ throttle joystick to the maximum to release cruise control. When using the cruise control function, it is necessary to always pay **CAUTION!** attention to the distance of the ship to avoid exceeding the remote control range. When the remote control prompts "about to exceed the control range, please retu-

> about to exceed, the ship will automatically exit the automatic navigation mode. XII.Low voltage prompt 1.Low pressure prompt on the ship: During the voyage, when the ship's battery power is low, the ship will stop instantly. At this time, the remote control will issue a voice prompt of "Warning, Boat's battery low power", and the front and rear lights of the ship will flash. Release the throttle and push the throttle again. At this time, the ship is forced to drive at low speed, and the remote control will continue to issue a voice prompt of "Warning, Boat's battery low power". Please immediately drive the ship back to the

rn", do not continue to drive forward. Please turn around and return. When the control range is

shore to avoid the battery depletion inside the ship causing the ship to stop and unable to return to the shore. 2.Remote control low voltage prompt: After using the remote control for a period of time, if the battery level is low, the red light will flash

control battery in a timely manner.

and the voice will announce "Warning, Remote control low power". Please replace the remote

XIII.Replacing the propelle

· 10 ·

2、捏住电池盖左右两侧卡扣,向上取出电池盖,将充满电的电池装入电池仓,电池

3、打开遥控器电池盖,按照电池盒内电池极性标识,装入四节"AAA"电池

(如果输入电压高于14V, 船体左右灯光交替闪烁, 保护接收板, 电机无法工作。)

插头与船体插头相连接到位, 然后盖上电池盖。

(须另购),然后装上电池盖。

VI.Operating instructions forward to the left, causing the ship to turn forward and travel to the left. forward to the right, causing the sh to turn forward and travel to the rig to the left and rear, causing the ship to retreat to the left and rear. to the right rear, causing the ship to reverse to the right rear. VII.GPS Function Operation Guidelines

If the propeller is damaged or foreign objects are stirred by the propeller, the propeller must be

1. Use a screwdriver to remove the four screws securing the fairing and remove the fairing and

2. Use a wrench to remove the locknut that secure the propeller, pull the propeller outward.

replace it with a new one, lock the locknut that secure the propeller, and then install the

CAUTION!

1. When finish racing, please Take the hull Yacht from the water and then switch off the power

and then switch off the power of the transmitter.. Otherwise it may be out of control if it is

2. The hull is a sealed structure. When finish cruising, if it is not in use for the time being, please

1. Product surface should avoid being exposed outside for a longer time. Contaminated oil or

2. Please clean this product after using so as to make sure no moisture or dirt are contained in

3. Before storage, lithium batteries should be fully charged and the batteries in the transmitter should

be removed so as to avoid battery leakage, which may cause damaged to the transmitter.

3. Please DO NOT use this product on the water surface where there are more weeds or debris

4. It is highly forbidden to navigate it in the swimming pool or on the water where there is people

5. When using the hull, please do pay more attention not to exceeding the controlling scope so as

Please correctly assemble and use this product by following the instruction manual or packing

requirement. Some of the parts are assembled by the adult. This product is to be used under

WARNING

· 11 ·

as the debris may entangle the propeller of the Decoying Boat, which cause the hull.

dirt are to be cleaned by using the neutral detergent added with clear water.

2. This product is suitable to be used by the players on or more than 14 years old

1. Please operate this product by following this instruction manual.

wimming so as not to cause wounded.

4、料仓/脱钩器复位状态存在偏差时调整方法

①船舶接通电池, 打开船面电源开关, 船面灯光闪烁等待对频。

②长按尾仓按键不松, 然后长按遥控电源按键开启遥控器, 当语音播报

to avoid the hull out of control.

the surveillance of the adult.

take out the battery and open the battery cover, so that the internal heat and moisture can be

The propeller is divided into left and right parts. When replacing, pay attention to distinguishing the direction and do not install it upside down.

replaced and the foreign objects removed in the following way

fairing and inlet pipe.

interfered by other signal.

CAUTION!

fully emitted.

this product.

PRECAUTION:

MAINTENANCE:

① If you choose a number that has already saved coordinates, selecting that number ag and confirming will replace the original coordinates. ② In GPS coordinate recording mode, double-click the joystick button to clear all sav coordinates and clear automatic return coordinates. 3 In GPS coordinate recording mode, if you do not want to save the coordinates, you the power button to exit the mode. 4. GPS coordinate navigation mode: Long press the GPS coordinate navigation mode button enter GPS coordinate navigation mode. The voice prompt is "GPS coordinate navigation Move the remote control joystick left and right to select the desired nav gation number button on the joystick to confirm, and the ship will automatically navigate to the tark the target position is reached, the ship will stop and the voice prompt is "reach th

The coordinate navigation mode can only be run to that position after recording the 1. GPS satellite connection: After the ship and remote control are turned on and freque During the coordinate navigation process, if you need to cancel, simply push atellites, and the greater than 80% to exit the navigation. the ship is placed in an open position. The ship will automatically search for GPS GPS satellite icon on the LCD screen will flash with a voice prompt of "Searching for GPS Satellite" greater than 50% to CATE the harry of the continue of the LCD screen will flash with a voice prompt of "Searching for GPS Satellite" do not want to perform navigation functions after entering GPS coordinate When the GPS satellite connection is successful, the GPS satellite icon will remain on and the voice tap the power button to exit the mode prompt will be "GPS Satellite Connection Successful". The GPS function can be used normally Au prompt will be "GPS Satellite Connection Successful". The GPS function can be used normally. Automatic return: Click the automatic return button, and the ship will automatically connected, place to the water push the throatellever of the remote control drive the ship to about 3 meters of ship to a position. During the automatic return process, if you need to cancel the automatic return process, if you need to cancel the automatic return process. the water, push the throttle lever of the remote control, drive the ship to about 3 meters offshore, push the throttle lever to greater than 80% to exit the automatic return. the return point setting button, and the remote control will emit a beep sound to trigger than 20% to greater than 80% to exit the automatic return.

setting function. Click the return point setting button again, and the ship will record the current ship to process, pay attention to the position of the ship to process. ship automatic return process, pay attention to the position of the slip to preve Note: Click to trigger the automatic return coordinate setting and confirm to save the automatic return . 5 . . 6 .

 Small parts are contained in this product and it may cause CHOKING HAZARD. Please collect the packing material in time so as to avoid the children being injured by accident.

The protective film on the color box is only used for the purpose of transportation and protection

place it beyond the reach of the children.

of the color box. Please remove it by yourself before sale and using. Please well dispose it or

 Keep a safe distance from the high-speed rotating propeller so as to avoid the danger of strangulation. • Batteries/motors are heating components. Please DO NOT touch them so as to avoid the danger of being ironed or scalded. • Warning instruction of the Radio Control model: (1) In order to make sure that it can conform to the electromagnetic environment requirements of the aviation radio stations, it is highly PROHIBITED to use various models of transmitter within the area of radius of 5000 meters taking the center point of the airport runway as the center of the circle. (2) During the period of publishing the radio control regulation and command, please do stop using transmitter of this model immediately.

• Laser radiation, Please DO NOT see the direct sunlight. Playing in the deep water is highly FORBIDDEN so as to avoid accident. • This model can only be connected with the safe equipment, such as the electric appliance with

• This product should be fully assembled in accordance with the instruction manual before it can be used in the water. • This product is not a life saving product. • The charger, battery compartment and battery are to be inserted into the designated power supply

with the same product logo. Only original charger included in this product can be used. Charger is NOT a toy Non-chargeable batteries are NOT to be recharged.

• When charging the battery, batteries should be charged under the guardianship of the adult. \bullet Old batteries are NOT to be mixed with the new ones. Batteries of different types or brands are NOT to be used. Please timely remove the exhausted batteries.

 Please remove the batteries when it is not used. Please DO disconnect it from the charger before cleaning this product. • The charger, wires, plugs, housing and other parts should be inspected regularly. If damaged, please stop using it immediately until it is well repaired. Please load or replace the batteries as per correct "+"/"-"polarity.

. Connecting wire ends are NOT to be short-circuited. • 4PCS 1.5V "AAA" batteries are required in this transmitter. 12V rechargeable lithium battery pack is required in this Decoying Bost.

、GPS卫星连接:船舶和遥控器开机对频后,将 定点清除按键(双击)

船舶放于空旷的位置,船舶将自动搜索GPS卫

"正在搜索GPS卫星", 当GPS卫星连接成功时,

GPS卫星图标常亮,同时语音播报 "GPS卫星

星,液晶屏GPS卫星图标闪烁,语音播报

连接成功"此时可正常使用GPS功能。

• Please DO NOT make the battery short-circuited or decompose or throw the battery into the fire. • Important information is contained in the instruction and this package, please well keep it for · 12 ·

自动返航按键(单击) GPS开关按键(双击) GPS定点运行模式(长按)

· 13 ·

、低电自动返航: 当船舶电量低报警时, 15秒内不操作油门摇杆, 船舶将自动返航至

到达返航点。

返航点,返航过程中推动油门摇杆大于80%则退出自动返航转为手动模式,手动模

、丢信号自动返航: 当船舶航行太远或者遥控没电关机后, 船舶检测到失去遥控信号,

、手动校准地磁: 当船舶自动返航或者定点运行时, 船舶不是直线行驶至目标点, 出

现大转弯再到目标点,则说明地磁数据异常,将船舶拿上岸,双击手动地磁校准按

键,语音播报"请校准地磁",船面灯光闪烁,将船水平放置,顺时针将船旋转一圈

说明: 出厂默认已经校准好地磁, 因不同地域经纬度和磁场不同, 产品到用户手上

当船面灯光快闪时,将船头朝上立起,顺时针将船旋转一圈,直至船面灯常亮,语音

将触发自动返航,返航途中如果船舶接收到遥控信号则自动退出自动返航。

播报"地磁校准成功",即可再次下水航行。

式操作过程中, 如果松开油门, 持续15秒未操作摇杆, 船舶将继续自动返航, 直至

10、电路设置有卡死保护功能, 当螺旋桨搅到水草或者异物时, 电机会停止工作, 有效保护电机,线路板及电池使用寿命。 11、船舶内置陀螺仪,确保船舶直线航行。 12、遥控器配置自动航行按键,可自由选择高、低速直线行驶,以及自定义 速度/方向行驶。 13、发射/接收休眠功能:避免忘记关闭船舶电源或者遥控电源导致电池过放损坏。 14、进水警报: 当船舶内意外进水时, 会触发报警, 避免船舶内零件损坏。

定位记录图标 开机常亮,闪烁则表示进入定点记录模式。

遥控杆量图标 模拟显示遥控器的遥杆杆量状态。

定点运行图标 开机常亮,闪烁则表示进入定点运行模式或正在自动返航。

遥控器按键有多个 功能描述时,对应 功能触发方式从上 单击、双击、长按。 四.玩前准备 、 电池充电, 用产品配套的充电器 按图示给电池充电, 充电器指示 灯亮红灯,表示正在充电,充电 指示灯亮绿灯,表示充电完成。 成后, 请及时断开所有连接。 ★禁止拆卸或重组电池; ★禁止短路电池; 破坏电池: 池进行充电:

★不充电时,请将充电器与充电口 断开,并断开电源; ★禁止在近火处或阳光照射下充电; ★禁止使用损坏或严重变形的电池; ★电池在使用或充电过程中一旦出 ★禁止使用尖端物插入电池或其他方式 现异味或其他异常现象,请立即

停止使用该电池: ★遵照充电要求使用指定的充电器对电 ★船在存放前,需将电池充饱电再 ★只能用产品附带的充电器为产品充电; ★如果您对电池充电流程没有把握 ★行驶完毕,电池温度较高,建议等待30分 请与本公司或经销商联系。 钟再给电池充电,有效延长电池使用寿命;

存放,以免电池过分放电而损坏

、长按遥控器开关按键3秒,语音提示"遥控器 已开机""发射接收对频成功""陀螺仪校准 成功",船舶前后灯由闪烁变常亮,则代表 对频成功, 陀螺仪校准成功。

、如果打开船舶电源开关后, 未将船舶静止于地 面,会出现陀螺仪校准失败导致偏航;可在使 用过程中观察船的直线行驶状态, 如果直线行 驶出现偏航情况,则将船开回放置于水平地面, 长按陀螺仪校准按键自动校准陀螺仪、船灯由 快闪变常亮,语音播报"陀螺仪校准成功"

、将船舶静止放置于水平地面、接上船内电池 打开船上电源开关,船前后灯闪烁,等待对频。 遥控状态指示灯 陀螺仪校准按键(长按 遥控器电源开关(长按) 中/英语音切换 (双击)

"料仓行程调整模式"时,松开尾仓按键和电源开关按键。 ③长按需要调整的料仓对应按键,对应料仓会打开,此时往左右方向拨动摇杆,可微 调料仓开启角度,再次长按该料仓按键,料仓自动关闭,左右方向拨动摇杆,可微 调料仓关闭角度,调整完当前料仓后,长按其他料仓按键,可切换到该料仓调整状态。 ④调整完成后单击遥控电源按键,退出料仓行程调整模式。 、开机或者手动校准陀螺仪时请务必将船水平放置于地面,避免陀螺仪校准异常。 注意 2、料仓调整完成后,一定要单击电源按键退出料仓行程调整模式,否则无法控制船航行。 后退:遥控器摇杆向后推动, 前进: 遥控器摇杆向前推动, 船向前行驶。 左转:遥控器摇杆向左前方推动, 右转:遥控器摇杆向右前方推动, 船向左前方转向行驶。 船向右前方转向行驶。

右后退: 遥控器摇杆向右后方推动

、返航点设置: 当GPS卫星连接成功后, 将船舶 放入水中、推动遥控器油门摇杆, 将船舶开到 返航点设置按键(单击) 离岸边3米左右,单击返航点设置按键,遥控 "滴"一声提示触发返航点设置功能,间隔1秒 手號度數位是實 (W击) 到5秒再次单击返航点设置按键,此时船舶记 录当前船舶位置作为返航点,语音播报"自动 返航点设置成功"。 注意:单击触发返航点设置和确认保存返航点, 中/英文按键《建立》 按键间隔须大于1秒小于5秒,间隔大于1秒目的 是避免和双击冲突,小于5秒目的是5秒内未再 次单击确认设置返航点则自动取消返航点设置 、GPS定点记录模式:手动控制摇杆将船舶开到想要打窝的位置,松开摇杆,长按摇杆 中键进入GPS定点记录模式,定点记录模式图标闪烁,语音播报"GPS定点记录模式" 左右推动摇杆选择储存编号,液晶屏下方对应数字会闪烁,同时也会语音播报当前选 中的数字, 选定想要储存的编号后, 单击摇杆中键存储当前船舶位置坐标, 对应数字 外框会点亮,保存坐标后自动退出GPS定点记录模式。 注意: ①如果选择已经保存坐标的编号时,再次选择该编号且确定后将替换原有坐标。 ②在GPS定点记录模式下,双击摇杆按键清除所有已保存定点以及返航点。 ③在GPS定点记录模式下,如果不想保存该坐标,可单击电源按键退出该模式。 4、GPS定点运行模式:长按GPS定点运行模式按键,进入GPS定点运行模式,定点运行模 式图标闪烁,语音播报"GPS定点运行模式",左右推动摇杆选择编号,液晶屏下方被 选中的数字会闪烁,同时也会语音播报当前选中的数字,选定想要去的定点编号后, 单击摇杆中键确认,船舶自动航行至选定的定点位置,当到达选定位置后船舶自动 停止,语音播报"到达标记位置" 注意: ①只有记录定点后才能运行定点运行模式至该位置。定点运行过程中, 如需

取消自动运行,只需推动油门摇杆大于80%即可退出自动运行状态。 ②进入定点运行模式后不想执行定点运行,单击电源按键可退出该功能。 、自动返航;单击自动返航按键、船舶自动返回至返航点、自动返航过程中、如需取消 自动返航、只需推动油门摇杆大于80%即可退出自动返航状态。 注意: 只有设定了默认返航点才会运行自动返航, 自动返航过程中注意船舶位置、 避免GPS卫星信号弱、返航点漂移导致船舶撞击岸边。

可能会出现地磁场偏移现象,重新校准地磁即可解决此问题。 E使用GPS自动航行功能时,须在空旷水域,定点航行和自动返航都是通过GPS E星计算直线行驶至目标位置,当水域较小或者有障碍物时,尽量不使用GPS自 动航行功能,避免船舶直线行驶过程中撞击到障碍物。如必须使用,请时刻关注 Bhh航行方向及状态,及时手动控制遥控来调整船舶方向,绕开障碍物。GPS功 能只有在开启GPS功能后才能使用,如果关闭GPS功能,以上功能均无法使用。 陀 螺 仪 图 标 正常工作常亮,持续闪烁则代表陀螺仪工作异常,重新校准陀螺仪即可。 GPS卫星图标 图标闪烁卫星连接中,图标常亮则代表卫星连接成功,可正常使用卫星功能。 地 磁 图 标 常亮则表示地磁工作正常,闪烁则表示地磁工作异常,重新校准地磁即可。 发射接收信 常亮则代表发射接收对频成功,圆弧显示不全则代表信号差,闪烁则信号丢失。 選控 电 池 电 实时显示遥控电池电量,四格全灭则代表遥控电池的电量不足。 打窝模式图标 开机常亮,闪烁则代表船舶正在运行打窝模式。 拉网模式图标 开机常亮,闪烁则表示船舶正在运行拉网模式。 左料仓状态图标 左料仓关闭时常亮,闪烁时则代表左料仓已经处于打开状态。 右料仓状态图标 右料仓关闭时常亮,闪烁时则代表右料仓已经处于打开状态。 尾料仓状态图标 尾料仓关闭时常亮。闪烁时则表示尾料仓已经处于打开状态。 脱钩器状态图标 脱钩器关闭时常亮,闪烁时则表示脱钩器已经处于打开状态。

月月日 速度图标 实时显示当前船舶的航行速度。 **国国国** 距离图标 实时显示船舶与返航点之间的距离。 定点记录编号图标 开机默认只显示数字,数字外框在有记录坐标信息后点亮。 1、如图在左右料仓及尾仓放入饵料,将船开到需要打窝位置,按下遥控器对应的料 仓按键,料仓打开,完成饵料投放。 2、尾仓也可将鱼钩装上饵料,挂于尾仓线槽,将船开到需要抛钩位置,按下遥控器 **尾仓抛料负载能力为400克,超过其负载范围则离合器工作**, ■ 卸力保护电路及结构,船内会发出"哒~哒~哒"声音,3秒 后自动停止抛料动作 1、按下脱钩器开关按键,将牵引杆升起,将渔网一端绳子打成如图所示的圆环,将 圆环挂入牵引杆, 然后按下脱钩器开关按钮, 牵引杆下降, 拴住渔网绳 (网绳长 度与渔网间隔≥2M,避免螺旋桨搅到渔网) 2、将船放入水中,推动油门摇杆,控制船前进,然后将渔网随着船的牵引速度缓缓 放入水中。拉网过程中,控制船的航行方向,切勿将船在水中转圈,避免螺旋桨

将船开回即可, 船开回过程中, 避开渔网位置, 避免螺旋桨搅到渔网。 1、打窝模式:按下打窝模式按键,船自动慢速向前直

3、到达指定位置后,按下遥控器的脱钩器按键,渔网将脱离船体,确认脱离后,

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线行驶, 左右推动方向摇杆, 调整船直行方向。 注意: 在打窝模式时, 可前后推动摇杆可微调打窝 模式速度, 再次单击打窝模式或者持续向前推动摇 杆超过0.5秒解除打窝模式。 线行驶,左右推动方向摇杆,调整船直行方向,再 次点击快速直行按键或者油门杆推到最大解除快速 (打窝模式) 快速直行按键

直行功能。 3、定速巡航模式:方向/油门摇杆推到任意角度,下压 摇杆锁定当前行驶速度和方向, 松开摇杆, 船自动

向锁定方向行驶,再次下压摇杆或者方向/油门摇杆 推到最大解除定速巡航行驶。

使用定速功能,必须时刻留意船的距离,避免船超出遥 控控制范围, 当遥控提示"即将超出控制范围, 请返航" 时, 切勿继续向前行驶, 请掉头返航, 即将超出控制范 围后,船自动退出自动航行模式。

1、船低压提示 航行过程中, 当船电池电量不足时, 船会瞬间停止, 此时遥控器会发出"船舶 电量偏低"语音提示,且船前后灯闪烁,松开油门,再次推动油门,此时船强 制低速行驶,且遥控持续发出"船舶电量偏低"语音提示,请立即将船开回岸 边,避免船内电池耗尽导致船停机无法返回岸边。

2、遥控器低压提示: 遥控器使用一段时间后, 电量不足时, 红灯闪烁, 并且语音播报"遥控器电量 偏低",请及时更换遥控器电池。

如果螺旋桨损坏或者螺旋桨搅到异物,则须按以下方式更换螺旋桨及清除异物。 1、用螺丝刀将固定整流罩4个螺丝取出,拆下整流罩及进水管。 2、用扳手将固定螺旋桨的防松螺母取出,向外拉出螺旋桨,更换新的螺旋桨,锁 上固定螺旋桨的防松螺母, 然后装上整流罩和进水管。

↑ 注意 螺旋桨分左、右,更换时注意区分方向,勿装反。

1、行驶结束,先将船从水中拿起后关闭电源开关,再将遥控器电源关闭,否则会受 到其他信号干扰而失控。 2、船体是密封结构,行驶结束后,如果暂时不使用,请取出电池并打开电池盖,使内 部热量和水分能够充分散发

1、产品表面避免阳光长时间暴晒,沾染的油污要用中性洗洁精加清水清洗干净。 2、使用后请将本产品清洁干净,确保本产品无水分和污渍。 3、存放前必须将锂电池充满电存放并将遥控器内电池取出、避免电池漏液损坏遥 控器。

4、禁止在游泳池或者有人游泳的水面航行,以免伤人。 5、船体使用时请注意不要超出遥控范围,以免船体失控

船向左后方后退。

1、本产品请按照此说明书进行操作 2、本产品仅适用于14岁及以上人群使用。

★请遵照说明书或包装说明要求正确安装 ★产品需按说明书的要求完全安 和使用,部分零件由成人组装,产品需 装好后才能在水中使用。 在成人监护下使用。 ★本产品非救生用品。 ★产品含有小零件,可能产生误食或窒息 ★充电器、电池盒、电池需插入

3、不要在水草和杂物较多的水面使用,杂物可能会将船体的螺旋桨缠住,致使

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与产品标志相同的指定由源中。 的危险。 ★请及时将包装材料收起,以免对儿童造 ★只能使用原厂配置的充电器。 成意外伤害。 ★充电器不是玩具。 ★彩盒上的保护膜,仅用于运输和保护彩 ★非充电电池不可充电。

盒之用,销售和使用前请自行去掉,且 ★给电池充电时,需成人监护。 妥善处理, 勿让儿童接触。 ★不可混用新旧或不同类型的电池。 ★请与高速旋转的螺旋桨保持安全距离, ★用尽的电池应及时取出。 以免发生绞伤危险。 ★长时间不使用请取出电池。 ★电池/电机为发热部件,请勿触摸,以免 ★清洁产品前应与充电器断开。 发生烫伤危险。 ★需定期检查充电器、电线、插头、 ★无线电遥控模型警示说明: ①为保证航 外壳和其他部件,发现有损坏时立 空无线电台(站)电磁环境的要求,禁即停止使用,直至修复完好。 5000米的区域内使用各类模型遥控器。 ★接线端子不应短路。

止在以机场跑到的中心点为圆心,半径 ★安装或更换电池时以正确的极性装入。 ②在国家有关部门发布无线电管制命令 ★遥控器使用1.5V*4节 "AAA" 电池, 的期间,区域区,应按要求停止使用模 船体使用12V锂电池充电电池组。 ★切勿将电池短路、分解或投入火中。 ★激光辐射,勿直视光速。 ★本包装及说明书含有产品重要信息、 ★严禁在深水中玩耍,以免造成意外。 请予以保留。 ★模型只能连接到||类电器安全设备。



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