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Fighter Bait Boat User Manual

BOATMAN FIGHTER Bait Boat User Manual

A Letter to you

Dear customers:

Hello, thank you for purchasing the Boatman FIGHTER series bait boat which crafted carefully by Shenzhen Boatman Technology CO., LTD. The Boatman FIGHTER series bait boat is independently designed, produced and sold by our company and is CE and RoHs certified.

This user manual is applicable to the Boatman FIGHTER gps and FIGHTER pro series models. It has developed and updated base on the opinions of different users; please read the user manual carefully before operation to avoid unnecessary maintenance costs.

This user's manual contains technical specifications, operating instructions, function introductions, precautions etc. Please read carefully before use to avoid problems caused by improper operation.

When you get the parcel, please check the contents of the parcel carefully according to the packing list of this manual. If there is anything missed, please contact customer service. Please read the precautions and battery usage precautions in this user manual carefully to make sure you can use it in the long lasting time.

In order to improve product features and improve product reliability, Boatman has the right to upgrade and improve the products, please visit the company's official website www.boatmanboat.com for inspection.

In order to ensure that customers can enjoy the excellent after-sales service of Boatman in time; if you need after-sales service, please sent the product together with the after-sales card at the end of this user manual to us.

Boatman has all the right to interpret this user manual.

Thank you again for your attention and support for Boatman products.



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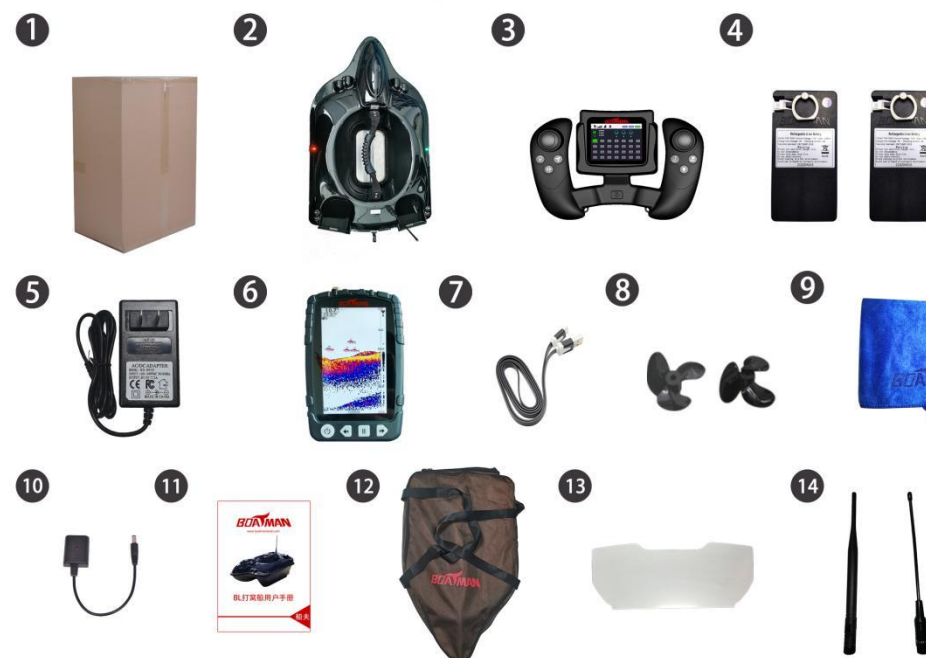
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BOATMAN

I.Quickly Guidance

Please keep the video record when you open the box. Check whether the following items are all including in, and whether the surface of the boat is damaged or severely scratched. If there is anything wrong, please contact customer service to provide video evidence, request to complete the item or replace the damaged parts.

1.1 Packing List



No.	Name	Fighter Basic	Fighter GPS	Fighter Pro	NO.	Name	Fighter Basic	Fighter GPS	Fighter Pro
1	Master Carton	●	●	●	8	Spare Propeller	●	●	●
2	Fighter Bait Boat	●	●	●	9	Towel	●	●	●
3	Remote Controller	●	●	●	10	USB Converter	●	●	●
4	Li-ion Battery	●	●	●	11	User Manual	●	●	●
5	Battery Adaptor	●	●	●	12	Boat Backpack	●	●	●
6	Sonar Screen			●	13	Hopper Baffle	●	●	●
7	Charging Cable	●	●	●	14	Antenne			●

Remark: Sonar screen and Antenne only for Fighter Pro model.

1.2 Precautions before use

This product has passed many safety certification, please be assured that. To avoid serious damage of the product while using, please read the user manual carefully and note as below.

- (1) Please install the battery correctly.
- (2) Please check whether there is crack in the bottom case or possible waterproof failure to avoid sinking or damage internal parts due to water leakage.
- (3) Please check boat and remote battery before use. In order to avoid the loss of the boat due to low power of the boat and remote control
- (4) Please confirm the connection status of the remote control and the boat, whether the remote control is normal, To avoid boat being loss because of failure remote.
- (5) Please pay attention to weather condition, to avoid using it under strong wind and waves.
- (6) Please pay attention to the underwater conditions within 20 cm . Do not use the boat if there are strips or large particles such as aquatic plants, fishing nets, sand and gravel. Prevent foreign matter from being caught in the propeller and damage the propeller.
- (7) If there is abnormal noise, odor, sparks or electrical burnout after turn on boat power, please immediately disconnect the power supply, Give a call to local after service.
- (8) If there is abnormal alarm beep from boat & remote, please figure it out before use .
- (9) Please read carefully the precautions for battery use.
 - 1) Please use manufacturer standard charger. Do not charge with a incorrect charger to prevent burning the battery or causing a fire due to a short circuit .
 - 2) Please cut off power in time after full charged. Over charging will shorten battery lifespan.
 - 3) When charging, avoid children touching the charger and battery to prevent children from getting an electric shock.
 - 4) Store the battery in a dry and cool place. Please make sure 80% battery left when you store the battery. Improper storage methods will shorten battery lifespan.
 - 5) Be careful not to put the battery near high temperature, flammable and explosive materials and open flames to avoid explosion and fire hazards.
 - 6) Please do not pierce the battery skin, and not let battery falling and being distorted by external forces, and to protect the battery from short-circuiting and fire hazards.

1.3 Products function comparison table

Our company has 4 models, each model has 2 colors. Customers can choose different model base on what they need.

Product model table:

No.	Model	Basic Function	Sonar	GPS	Left/Right Hopper
1	Boatman Fighter Basic	✓	×	×	✓
2	Boatman Fighter-sonar	✓	✓	×	✓
3	Boatman Fighter-gps	✓	×	✓	✓
4	Boatman Fighter-pro	✓	✓	✓	✓

Note: The symbol “√” in the above table indicates that this function is available, and the symbol “×” indicates that this function is not available.

1.4 Hull introduction FIGHTER Pro as an example

(1) Hull Appearance

The hull is designed according to the shape of the fighter plane. There are two colors for you to choose. Please see the pictures as below.



Black



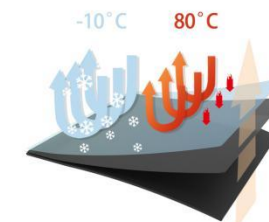
Camouflage

(2) Hull strength

The hull is made with engineering plastic ABS material (Common name: Highly non-fragmented), it's non-toxic and harmless. It has a strong anti-aging ability, high strength and hardness.



Compressive Capacity



Anti-aging

(3)Boat Structure

Basic structure as below:



1.5 Remote Controller Introduction

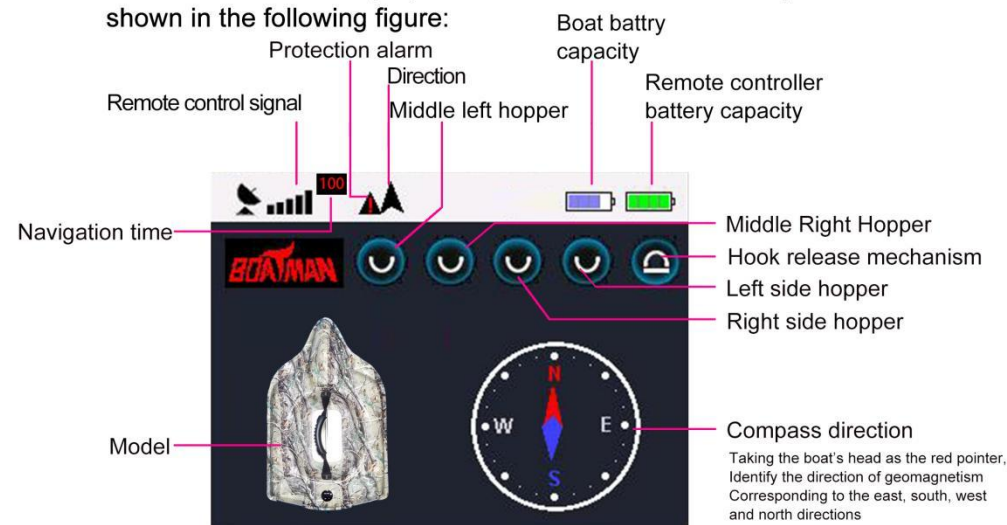
1.5.1 Fighter Basic / Fighter-sonar Remote Controller

The remote control of this product design with joystick, which has high sensitivity and is easy to operate. The function introduction of the button is shown in the figure below:



Fighter-gps/Fighter-pro remote controller interface

The remote control displays the boat status. status description in details is shown in the following figure:



Direction joystick— Control the ship to move forward, backward, left and right (optional set to left or right joystick)

Function joystick— To control hopper open/closed (right joystick only)

Compass calibration / Hook release button- press once to open/close hook release mechanism, long press 3s for compass calibration

Front light / Pairing button—Press once to turn on/off the front light, long press to enter pairing mode

Spare button— Used when upgrading with GPS system

Combination Key— Used it when open hopper manually/select the navigation time

Power button— Turn on/off the remote controller

Remote control signal — If there is a signal bar, it has been connected to the boat, and if there is no signal bar, there is no connection.

navigation time— Choose the navigation time at constant speed, 3 level, max 300 seconds can be selected, example: 100 is 100 seconds

Protection alarm— When an exclamation point appears, it means that the boat's propeller stops working (automatic recovery 10 seconds later)

Direction— Display the direction of boat

Boat battery capacity— Display the battery capacity of boat

Remote controller battery capacity— Display the battery capacity of the remote controller

Hook release mechanism— Display the status(open/close) of hook release mechanism

Hoppers icon — Display the status(open/close)of different hoppers(middle front/middle rear/side)

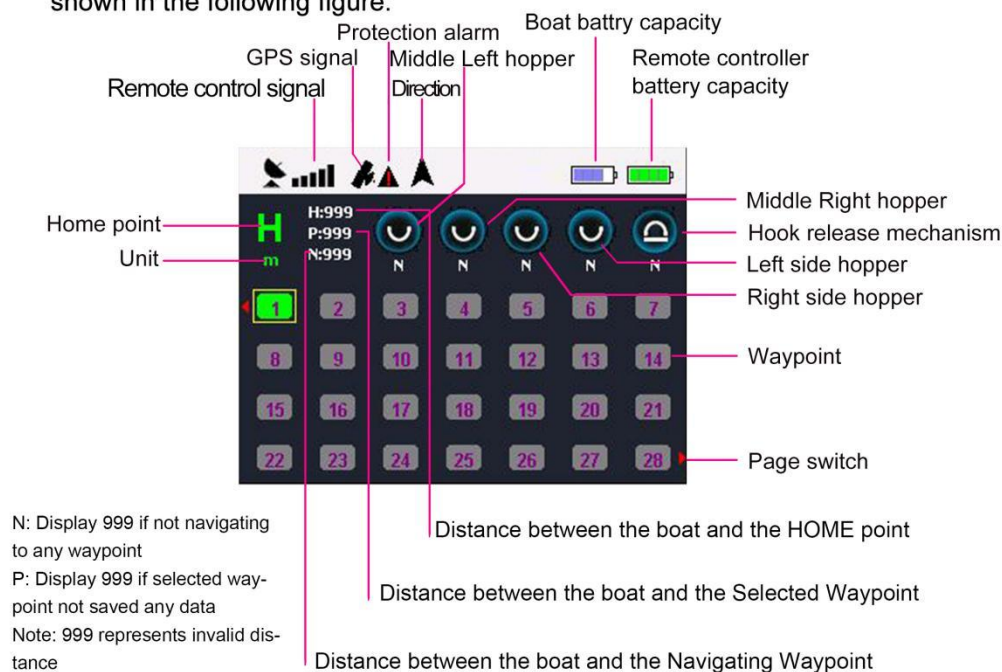
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Fighter-gps/Fighter pro remote controller interface

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Direction joystick— Control the ship to move forward, backward, left and right (optional set to left or right joystick)

Function joystick— To control hopper open/closed (right joystick only)

Compass calibration / Hook release button- press once to open/close hook release mechanism, long press 3s for compass calibration

Home Point/Unit button—Press one to switch unit(m/ft), long press for 3s to set HOME point

Front light / Pairing button—Press once to turn on/off the front light, long press to enter pairing mode

Save/Delete waypoint button— Press once to save waypoint, long press for 3s to delete waypoint

Navigate/Return button—Press once to navigate to selected

Combination Key— Used it when open hopper manually/select the navigation time

Power button— Turn on/off the remote controller

Remote control signal — If there is a signal bar, it has been connected to the boat, and if there is no signal bar, there is no connection.

GPS signal— Display satellite navigation signal, black means received GPS signal, red means not received GPS signal

Protection alarm— When an exclamation point appears, it means that the boat's propeller stops working (automatic recovery 10 seconds later)

Direction— Display the direction of boat

Boat battery capacity— Display the battery capacity of boat

II. Instructions for use

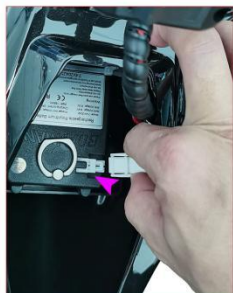
2.1 Installation before use

2.1.1 Battery installation



Each boat including two batteries as standard, the installation is shown as below:

(1) Full charge the battery and open the battery cover



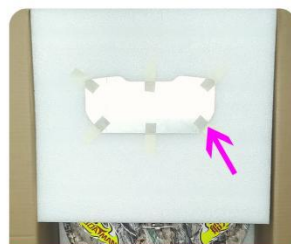
(2) Put the battery inside, plug it in. Please pay attention to the direction of the plug. Ensure the connection stable.



(3) Close the battery cover, ensure it closes tightly, installation finished

2.1.2 Baffle of middle hopper

The middle hopper is designed with removable baffle. When install the baffle, the middle hopper can be divided into left and right hopper. When the baffle removed, it is used as a whole large hopper. Installation as below:



① Find the baffle here



② Take out the baffle and install



③ Align the baffle slot

2.1.3 Boat connected to remote controller

The boat will automatically connect to the remote control when user use it. There are some exceptions that require the user to reconnect them again.

- (1) Data loss caused by not using the boat for a long time.
- (2) The boat's circuit is overloaded and the system needs to be reset
- (3) Change new remote controller

Please do following steps to resync remote controller with boat □

- 1) Long press "Night Lamp" button for 5 seconds, controller will Beep,
- 2) Turn on boat, boat indicator light will flashing, waiting for resync.
- 3) Remote controller stop "BEEP" and boat indicator light off. Resync finished.



2.2 Basic Operation

2.2.1 Turn on boat & Compass Calibration

Turn on boat

You can choose left joystick or right joystick as sailing joystick according to your behaviour. Turn on the remote control, first select your sailing joystick by moving the green icon left/right. Left joystick as sailing joystick, right joystick will be function joystick.



Right joystick as sailing joystick,

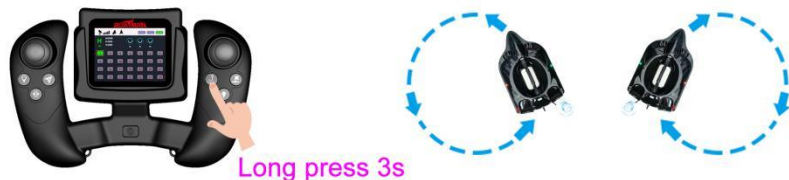


left joystick will be function joystick.

Compass Calibration(Basic Version Remote not beep)

Remote controller will always “BEEP” before saving home point(This function is designed to remind the user to save home point before sail boat out) . Please do compass calibration every time to improve positioning accuracy.

Long press “Compass Calibration” button for 3seconds, remote will “BEEP”, boat start sailing in circle and auto stop when calibration finished.



Please drive boat 5 meter away from the shore before compass calibration.

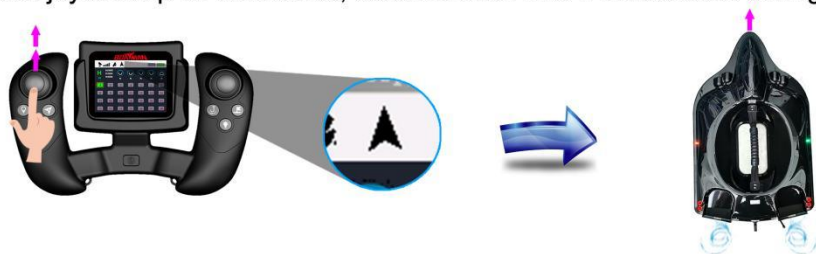
2.2.2 Sailing Introduction

Remote controller has four sailing direction. There are forward,backward,turn left and turn right. Take left joystick as sailing joystick as example.

(1)Forward

Push joystick up, controller interface show UP direction icon.

Push joystick up for 5 seconds, boat will enter into 1 minute auto sailing mode.



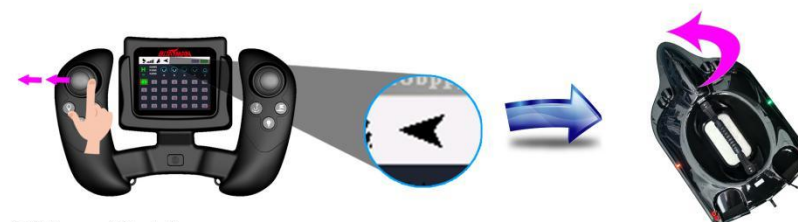
(2)Backward

Push joystick down, controller interface show down direction icon.



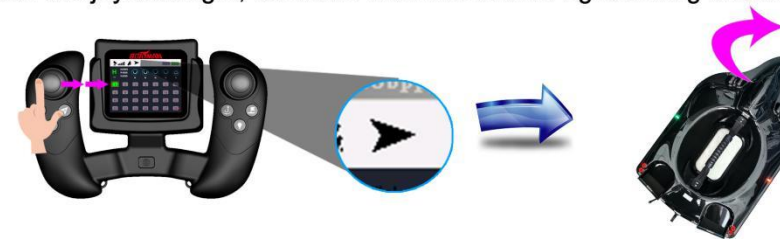
(3)Turn left

Push the joystick left, controller interface shows left driving direction icon.



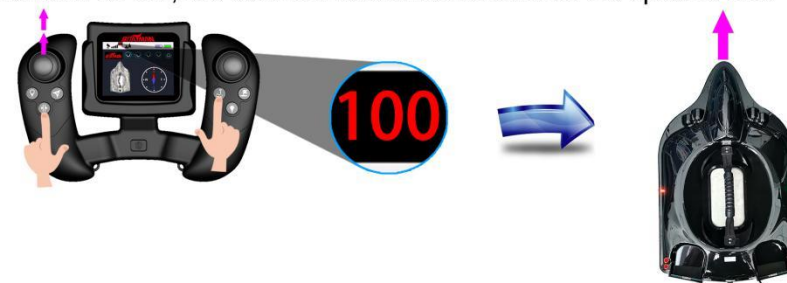
(4)Turn Right

Push the joystick right, controller interface shows right driving direction icon.



(5) Auto Drive Mode(For Basic and Sonar Version Only)

Long press combination and “hook release” button at the same time, the sailing time icon will pop up in the screen; keep pressing combination button, at the same time , press hook release button once to set the time (totally 3 level , max 300s). After that, keep pushing direction joystick forward for 5s , the boat will auto drive forward for the specific time

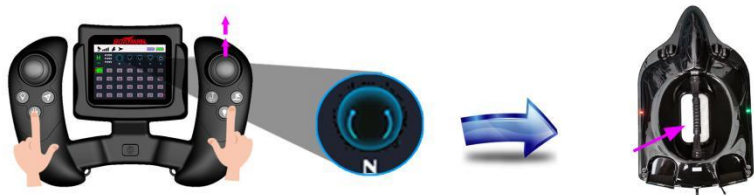


2.2.3 Hopper and Hook Release Mechanism Introduction

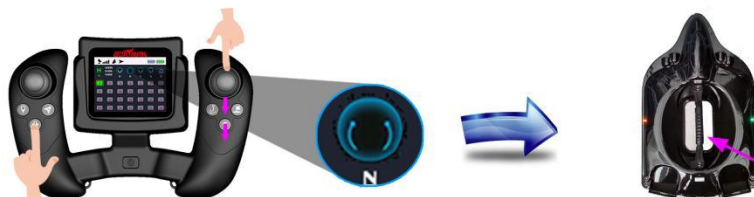
The boat has a hook release mechanism and 4 hoppers, a middle left hopper, a middle right hopper, a left rear hopper and a right rear hopper. The hoppers can be opened manually, and also can be opened automatically in navigation. The manual operation is as follows:

(1) Middle Hoppers

Middle hopper can be controlled to open by remote controller, but should be closed manually by customers. The operations are showed as follow:



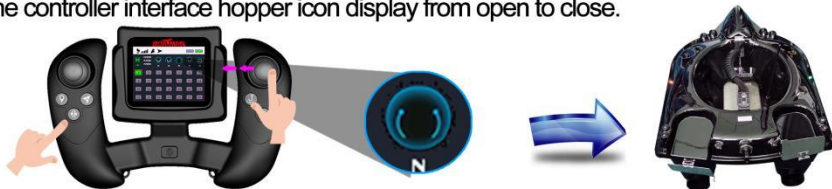
Middle left hopper: Keep press "Combination Button", push right joystick up to open



Middle right hopper: Keep press "Combination Button", push right joystick down to open

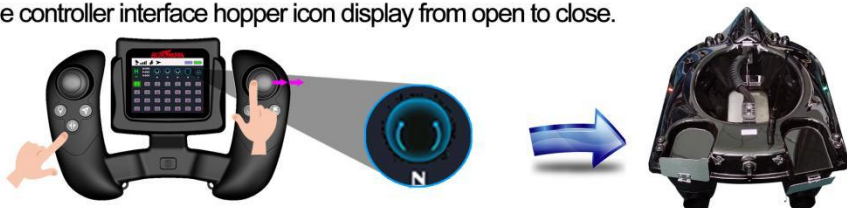
(2) Left rear hopper

Keep press "Combination Button", push right joystick to left, the left side hopper open and the controller interface hopper icon display from open to close.



(3) Right side hopper

Keep press "Combination Button", push right joystick to right, the right side hopper open and the controller interface hopper icon display from open to close.



(4) Hook release mechanism

It is designed for sending hooks and trawl. There are one small wire hole and one movable wire hole. When boat takes the hook or trawl to the destination, user can press the hook button to release the hook or trawl, and drive the boat back. Manual operation as below:



Press this button, the hook release mechanism open.

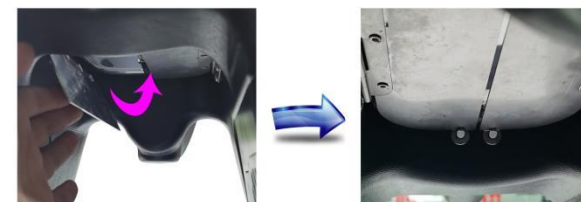


Press this button again, the hook release mechanism close.

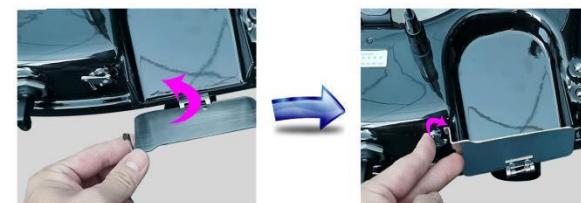
(5) Hopper Closed

All the hoppers should be closed manually, operation as shown in the figure below:

Middle Hopper Closed

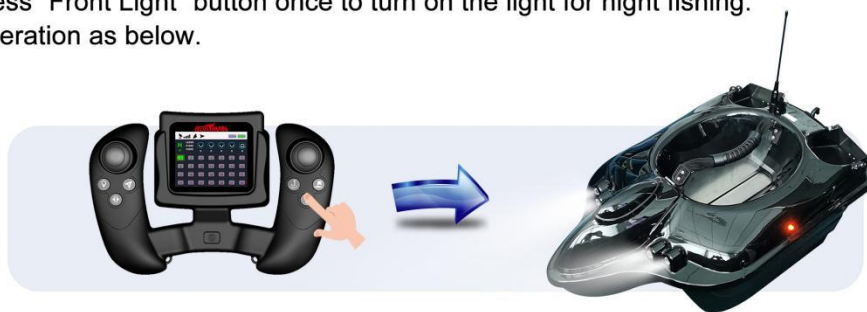


Rear Hopper Closed



2.2.4 Front Light

Press “Front Light” button once to turn on the light for night fishing.
Operation as below.



2.2.5 Rear Light

There are 4 red rear light for fighter boat. see the indicate description as below

1. sailling : Rear lights always on if the boat power on;

Forward:Rear lights flashing ;

Backward:Rear lights flashing left and right side by turn;

Turn left: Left rear lights flashing, right rear light keep on;

Turn right: Right rear lights flashing, left rear light keep on;

2. Low battery alarm: Rear lights flashing

3. Open hopper: Front and rear lights flash twice at the same time.

4. Code matching: the first 5 seconds is a code matching prompt after the boat power on .The front lights and rear lights flashing at the same time.



2.3 Navigation Introduction(GPS/Pro Version Only)

2.3.1 Home point saving

Please remember to save home point every time before use. Driving boat 5 meters away from the shore, long press “Home point” button for 3 seconds. When succeed, “H” icon color will change to green. The controller will always alarm before home point saved succeed.



2.3.2 Save Destination point

Moving function joystick to choose the GPS number(from number 1 to number 56) you prefer, press “ Save waypoint” button once to save it. Number color will change to green when saved succeed.



2.3.3 Auto navigate to the destination point

Step 1: Choose the saved GPS point you want to go, press“Navigation” key goes into next step.

Step 2: System will enter into release hopper operation

Step 3: Choose the hopper you need to release. The Letter “N” behind the hopper will change to “Y” after you finish your selection.

Step 4: Press “Navigation” key again to confirm your auto pilot.

Tips:

1.You can press “Navigation” key twice to confirm your auto pilot directly and open the hopper manually in destination.

2.Intelligent memory-When the boat went to the previous destination point again, it will repeat the last release bait command. You can press the function joystick again to make other

3.choices. “Y” for yes, release bait. “N” for no, don't release bait.



2.3.4 One Key Return

Long Press “Navigation / Return” button for 3 seconds, Home point icon “H” change to red, boat will return to home point automatically within under control distance.Controller will “BEEP” when boat arrived home point. Push joystick backward to cancel auto return command.



Long press for 3 seconds

2.3.5 Delete Destination Point

Long press “Delete Waypoint” button for 3 seconds to delete saved point. GPS number color change to gray.



2.3.6 Anti-lost Protection

The boat will return to home point automatically under below conditions.

1.Signal loss more than 35 seconds

In the process of automatic return after loss of signal, if the boat receives again the signal from the remote controller, the return operation will not be automatically stopped, the automatic return operation must be cancelled by the user himself. It will return home point automatically in the following situations because the remote controller disconnected with the boat:

- 1) The remote controller is interfered by strong external signals
- 2) The user uses the boat beyond the distance range
- 3) The power of the remote controller is low that it automatically turns off
- 4) The remote controller is damaged when it falls into the water during use

2.Low power auto return

When one of the batteries of boat less than 20%, the boat will automatically return to the HOME point to prevent it from being lost. In the process of returning home point, the user can stop the operation. When boat returning with low power, we recommended that the user take back the boat in time to avoid losing it.

2.3.7 Unit Switch

There are meter “M” and feet “FT” distance measurement unit for choose. Press “home point/unit” button once to change the unit.



III. Battery

3.1 Battery Introduction

Fighter series bait boat uses polymer 7.4V-20AH lithium battery, which has a higher safety factor and longer battery life. With battery hull design to protect the battery from damage. picture as follows:



电池

3.2 Charging Method

3.2.1 Charging method for the boat battery

Our boat lithium battery is charged by special charger, which provided by BOATMAN. The charging method is shown as below:



Charger indicator light has two colors: green & red. When the red light is on, it indicates battery is charging. When the green light is on, it indicates battery is full charged.

Note: Please contact with BOATMAN when charger is damaged. Boatman charger is special customized for battery to protect lifespan.

3.2.2 Charging the remote controller

The controller can be charged by 5V2A charger or using the Boatman USB converter charged by the boat lithium battery



Charging by power supply

Charging by boat lithium battery

3.2.3 Charging for the sonar fish finder screen

Please charging the sonar fish finder lithium battery with Boatman charging cable(charging adaptor is not provided). When the controller display charging indicator bar is adding means it is charging, when controller display charging indicator bar full,it means the battery is full charged.



(充电头需自备)

IV Product Parameter

4.1 Parameter

Boat Specification

Size: 680*420*290mm	Material:ABS engineer plastic
Boat N.W.:6Kg	Package Size: 690*490*305mm
Hopper Capacity:4Kg	Control Range: 500m
Battery working time: About 3 Hours (7.4V/20Ah*1)	
Maximum Speed: 80m/min	Adaptor: Boat battery adaptor.9V2A
Anti-Wave: 4 Class	Charging time: 10hours for boat battery

Fish Finder Specification

Working Environment: 5°~40°	Working Method: Ultrasonic
Sonar Frequency: 2.4GHz	Screen lifespan: 8 Hours
Screen Size: 3.5 Inches Colorful	Working Range: 300M
Detect Angle: 100°	Detect Depth: 0.6~80 Meter
Detect Accuracy:0.1M	Screen Charging time: 1 hours

V Maintenance upgrade

5.1 Accessory

If the relevant parts are accidentally damaged while using, you can buy one new in our distributor in your location. If there isn't any distributor there, you can buy it in the store where you buy the boat. You can also contact Shenzhen Boatman Technology Co., Ltd. for help. Note: If the internal parts are damaged, please do not repair the boat by yourself. Please contact professional technicians for help.

5.2 Boat Upgrade

When you need upgrade the function of the boat, please contact local distributor or contact Shenzhen Boatman Technology Co., Ltd..

5.3 Boat maintenance

- (1)Please use the cleaning towel to clean the stains left on the boat after using to prevent accumulation of damaged surfaces.
- (2)Please check if there are any foreign objects in the propeller after using. If so, please power off the boat and clean up the foreign objects.

- (3) If the boat is not going to be used for a long time, please clean the boat, remove the battery and antenna, put the boat into the box, and store it in a cool and dry place to prevent moisture damage to boat electronic components.
- (4) If the boat is not going to be used for a long time, please fully charge the battery and put it in a cool and dry place, and charge it every 3 months to prevent the battery from being damaged due to discharging.
- (5) When the user uses the boat in sea, please be careful not to drop sea water into the battery case. Sea water is highly corrosive to electrical appliances, so as not to damage electrical appliances.
- (6) After the user uses the boat in sea, please wash the hull with clean water to prevent salt from getting on the boat crystallize and corrode the relevant parts of the boat.

5.4 Question & Answer

(1) What is the different between Fighter basic/GPS/sonar/pro?

Fighter-basic only has basic functions including sailing, release baits/hooks etc; Fighter-gps with navigation function base on basic version; Fighter-sonar with fish finder base on basic version; Fighter-pro support both GPS and Sonar.

(2) Why the remote control distance suddenly becomes shorter?

- 1) Transmit power reduced due to low power of the remote controller. It can be recovered once the remote controller is full charged.
- 2) The use environment has strong electromagnetic interference, interfere with the boat signal, replace the use environment or turn off the strong electromagnetic interference source to recover
- 3) The boat antenna is not installed or damaged, the boat cannot receive the signal. Installing the boat antenna or replacing the boat antenna can solve.

(3) Why the remote controller or the boat battery can not be charged?

- 1) The charger or the charging cable is damaged or poor connection. Please replace the charger or the charging cable.
 - 2) The battery is damaged, please replace the battery.
- Note: Please put the used battery in the battery recycling bin to protect the environment.

(4) Why the propeller has abnormal noise?

- 1) There is foreign objects in the propeller, as long as the foreign objects in the propeller is removed, the abnormal noise can be eliminated.
- 2) The propeller motor is damaged by external force, abnormal noise caused by the imbalance of the shaft, it is necessary to replace the propeller motor to recover.

(5) What is the reason for the sudden power off of the boat?

The low battery power protection function of the boat will cause boat sudden power outage. The user need pay attention to low power alarm, please return your boat back in the first time when boat yellow indicator light always flashing. Remove boat battery and full charged can recover low battery power protection.

(6) What is the reason for the sudden abnormality of the GPS automatic navigation route?

Failed compass calibration. Re-calibrate the compass to solve. Bad using environment, the GPS signal is weak when it is under the mountains, in the rainy or foggy weather or strong electromagnetic field interference. It is not advised to use the boat under the conditions of mountains, rainy, foggy or strong electromagnetic fields.

VI Tips

6.1 Safety Precautions

- (1) Be careful to place the boat and other accessories in a place that is not accessible to children under the age of 14 to prevent children being hurt by touching the propeller in the thruster.
- (2) Make sure to use the default charger configured by the manufacturer. Do not use the charger from the others to prevent the battery from being burned or a short circuit caused by a voltage.
- (3) Please turn it off the battery full charged. If the battery is charged for a long time, the solubility of the battery will increase and the battery life will be affected.
- (4) Please avoid children touching the charger and battery while charging to prevent children from electric shock.
- (5) Please test the wireless control effective distance on land if using the product at the first time or using it in a new environment; prevent the losing issue caused by strong electromagnetic interference control in the surrounding environment.
- (6) It is not recommended to use this product in case of lightning, rain or wind and excessive wind and waves.
- (7) Please turn off both the remote controller and the boat after using and take the battery out of the boat.
- (8) After the battery is removed, it should be placed in a dry and cool place. When the battery is low, please charge it immediately to ensure that the capacity of the battery more than 80% to extend the battery life.

- (9) Be careful not to bring the battery close to high temperature, flammable and explosive materials and open fire to avoid explosion and fire hazards.
- (10) Please make sure that the loading weight of the boat does not exceed the rated weight while using.
- (11) Please do not use this boat if the water environment is complicated and there are more water plants or other foreign materials, to prevent foreign matter from winding the propeller, damage the propeller or other components.
- (12) The whole boat use engineering plastic as materials, which with a maximum temperature of 80 degrees. Please do not place the product in a high temperature environment above 80 degrees.

VII Warranty

7.1 Warranty conditions

The boat of our company has passed the strict quality inspection. If the boat using in the normal way according to the user manual, all the problems caused by the quality of the product, during the following warranty period, our company will help the customers to repair the boat unconditionally, all the maintenance costs committed by the company. Users can choose to repair and replace parts at the manufacturer, distributor or the company's designated warranty points.

For customers who are beyond the scope of the product warranty, the repair costs incurred shall be borne by the user. Repairs and replacement parts can be selected from the manufacturer, distributor or company designated warranty point when repairing.

The following conditions are not covered by the warranty:

- (1) Exceed the specified warranty period.
- (2) Invalid sales vouchers and warranty cards.
- (3) The serial number of warranty card is not the same as the boat.
- (4) Improper use by users, such as: impact, falling, self-disassembly etc.
- (5) Serious contamination cause of the damage since it is not properly maintained
- (6) Product is not included in the warranty item list.
- (7) Damage caused by natural disasters such as fire, flood, lightning, and earthquake.
- (8) Company's gifts

7.2 Warranty item

Warranted parts, accessories and warranty years:

No.	Accessory	Warranty period
1	PCB board of the boat	1 Year
2	PCB board of the RC	
3	Thruster	
4	Motor of the hopper	
5	lithium battery	6 months
6	Lithium battery charger	

7.3 Warranty Card

The warranty card is an important certificate for the warranty of this product. When the warranty is required, please provide the warranty card, boat, remote controller and purchase certificate to the repairer.

Name	Boatman	Model No.	<input type="checkbox"/> Fighter <input type="checkbox"/> Fighter Pro
Color	<input type="checkbox"/> Black <input type="checkbox"/> Maple Leaf	Product Code	
Date			
User's Name			
Purchase From			
Phone Number			
Address			

7.4 Maintenance records:

No.	Cause of issue	Time	Maintenance Staff	Phone Number
1				
2				
3				

Product Code: See the product or the box.

Date: Filled in by the seller or by the maintenance personnel based on the date of purchase in the purchase certificate. It must not be modified after it is filled in. Any modification is considered as invalid date. A purchase certificate must be provided at the time of warranty.

Purchase From: Fill in the purchasing way. For example: network platform, distributor etc. Fill in the valid information such as the store name and order number.

Phone Number: Fill in the user's phone number.

Address: Fill in the address.