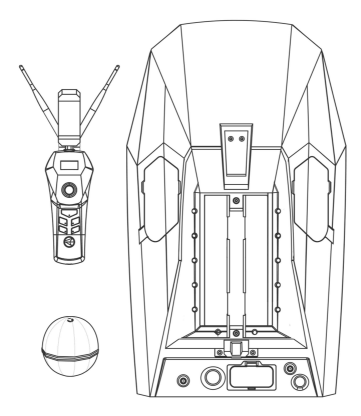
RIPPT 🕄 N

USER MANUAL CATCHX PRO BAIT BOAT

Edited on 2023/12/18



Please visit https://rippton.com/tutorial to watch the video tutorial of CatchX Pro.

INTRODUCTION

Dear Customer,

Thank you for purchasing the CatchX Pro Bait Boat.

Before we start learning how to use it, please download the Rippton App on your mobile device.

How to Download the RIPPTON App

Search for "RIPPTON" on the Google Play Store, Samsung Galaxy Apps or App Store or scan the QR code below to install the app on your mobile device. Installing the app requires Android System 8.0 or above and iOS 11.0 or above.



Download the RIPPTON App

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CatchX Pro Bait Boat

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Preface

Please take the time to read and understand this manual. Your CatchX Pro Bait Boat will deliver years of trouble-free usage when used and maintained correctly.

Declaration

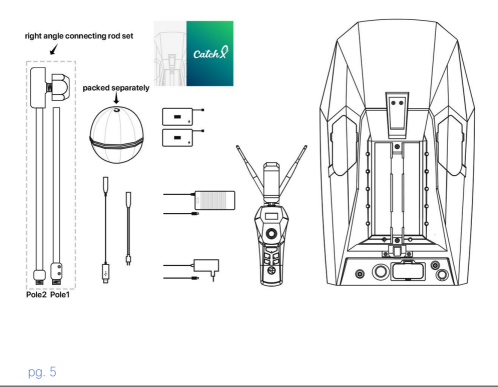
The policy is one of continuous improvement and we reserve the right to change product specifications without prior notice. Illustrations are for guidance purposes only. The real product may be slightly different from the display picture due to different types. This declaration applies to all the documents in relation to the CatchX Pro Bait Boat.

1. What's in the package?

Your CatchX Pro Bait Boat contains the following items as standard:

- 1) User manual x 1
- 2) Fish finder guide+Quick start guide x 1
- 3) CatchX Pro bait boat x 1
- 4) Remote control x 1
- 5) Boat battery x 2
- 6) Charger for boat (without taking the battery out) x 1
- 7) Charger for Remote control x 1
- 8) Adapt cable for solely charging the battery x 1
- 9) Right-angle connecting rod set for the fish finder x 1
- 10) Fish finder x 1
- 11) Charger cable for fish finder x 1

Note: Although the battery could be taken out of the boat for charging separately, we still strongly advise you to charge the boat with the battery connected inside the battery compartment.



2. Specifications

Product Model

Weight Dimensions Number of Hoppers Hook release Max speed Max payload Waterproof level

Boat lights Operating temperature Range

Radio Frequency

Remote control

Size of the OLED Screen Max transmission distance Wi-Fi

5.8GHZ data transmission

fully waterproof.

-10~45℃

CatchX Pro Bait Boat

2 independent hoppers

1 front white; 1 rear red

1m/s

6.4KG (including batteries)

H29.3cm*W35.8cm*L61.5cm

1 independent hook release

3kgs (\approx 0.75 kg per hopper)

Top splash resistant and bottom

300m +/- dependent on weather and environmental conditions

0.96 inches 300m 2412 ~ 2484MHz

Battery

Battery type Capacity Voltage Cylindrical Li-ion Battery Pack 8000mAh * 2 11.1V

*We strongly recommend using the chargers supplied by Rippton for trouble-free charging.

3. Features

🗂 Autopilot

Users can set the route in advance using the RIPPTON APP or remote control, for full/semi-automatic driving purposes.



APP

Please scan the QR below, or search "RIPPTON" in APP Store (for iOS system) or Google Play, Samsung Galaxy Store or Huawei App Store, to download the RIPPTON for your mobile device. Installing the app requires Android System 8.0 or above and iOS 11.0 or above.



Lighting System

CatchX Pro has one front white LED light belt and one rear red LED light belt.

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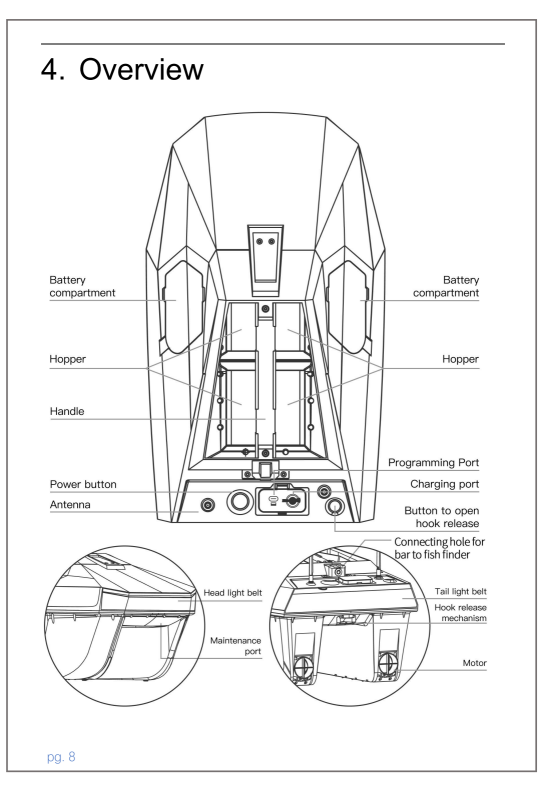
Remote Control

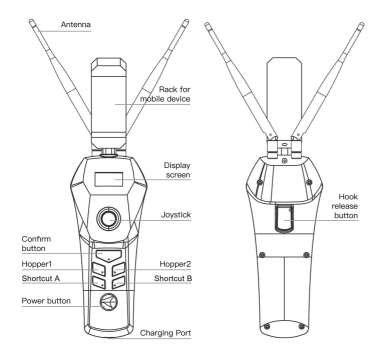
The max transmission range is about 300m.

•

Standby Time

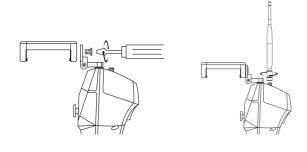
CatchX Pro is able to stand by for 8 hours in water after being switched on, provided the motor remains stationary.

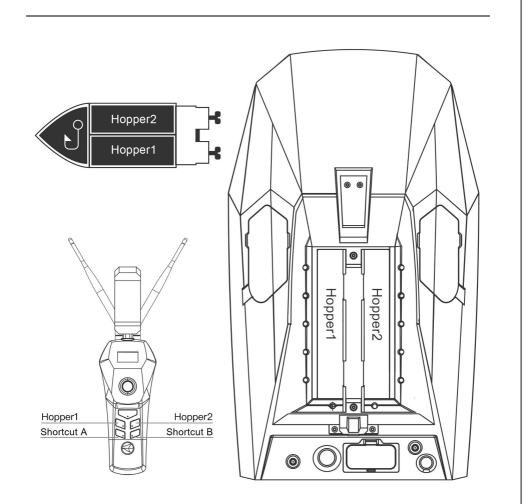




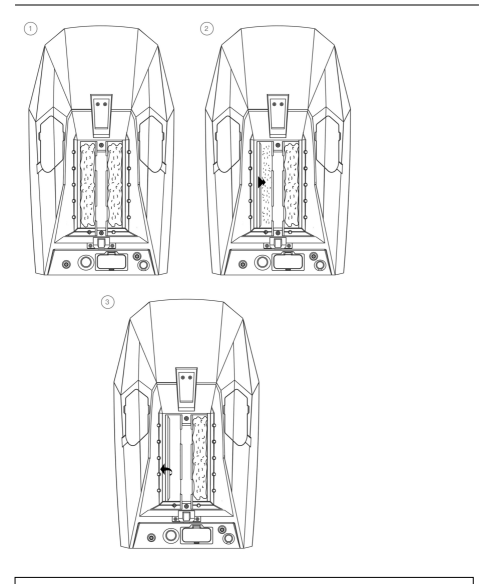
NOTE:

- 1) THE REMOTE CONTROL IS NOT WATERPROOF, PLEASE KEEP IT OUT OF CONTACT WITH WATER.
- 2) The remote control will vibrate when reaching a low level of power.
- 3) Install the rack with the remote shown as the picture below.





Please notice the layout of each hopper button on the remote control and the corresponding hopper set on the boat.



Once the baits loaded in the hopper(s) have been released, you could use your hand to bring the bottom board back to the original position shown as the picture above.

5. Charging

5.1. CatchX Pro Charger

5.1.1.Parameter

Name	12.6V 5A lithium battery charger		
	Input voltage	100~240VAC	
Input	Input frequency	50/60Hz	
	Input current	1.5A max	
	Output voltage	+12.6VDC	
Output	Charging current	5A	
	Nominal power	63.0W	

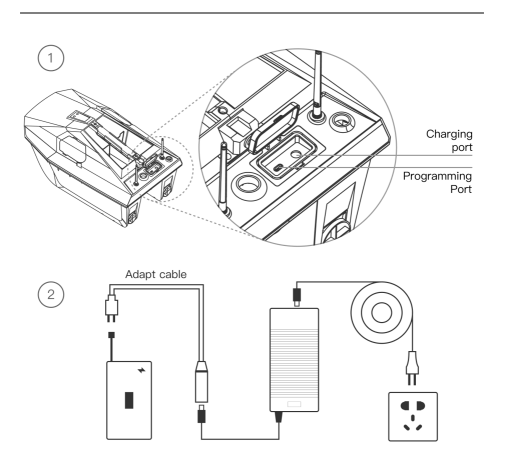
5.1.2. How to charge the battery of CatchX Pro?

Color of LED on battery charger	What it stands for?
Red	Being charged
Green	Charging completed

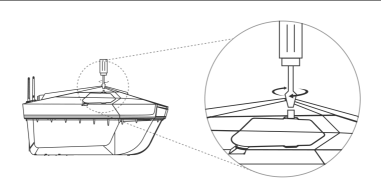
♦ Direct charging : 5.5/2.5 DC charging port (please refer to

Picture1below). Please note that both batteries must be inside the boat together when direct charging;

Or

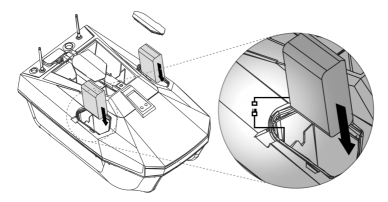


Charging the batteries separately (*please refer to Picture2 above*) after taking those out of the battery compartment (*please refer to Picture3 below*). When charging completed, please reconnect the batteries to the compartment, and ensure all the plugs are placed in the right position (*please refer to Picture4 below*).



Picture3

Use your hand or your screwdriver to unlock the battery compartments, and then take the batteries out of them.



Picture4

Reconnect the batteries to the compartment upon the charging completion, and then re-lock the compartments.

Notice: Maintenance of the Batteries

Due to the characteristic of the lithium battery, it should be monthly charged to avoid the loss of its functionality and battery life caused by the over-discharge.

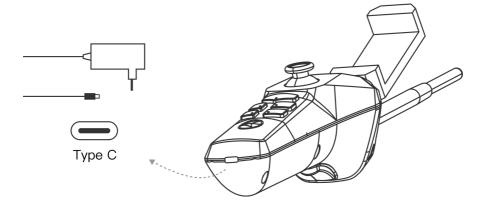
5.2. Remote Control Charger

5.2.1. Parameter

Name	12V 2A power adapter		
	Input voltage	100~240Vac	
Input	Input frequency	50/60Hz	
	Input current	1.0A max	
	Output voltage	+5VDC	
Output	Charging current	2A	
	Nominal power	24W	

5.2.2. How to charge the remote control

Please refer to the picture below:



5.2.3. Notice

- 1) For CatchX Pro charger:
- Operating temperature: 0°C~40°C

- Storage temperature: -20℃~80℃
- In compliance with CE standard
- Please immediately stop using the charger if it gets broken or has water inside.
- 2) For CatchX Pro battery
- When you set out to operate the CatchX Pro bait boat and its remote control for the first time, please fully charge the new batteries.
- It may take 2-3 hours to fully charge the remote control.
- It may take 4-6 hours to fully charge CatchX Pro when both batteries are inside. Please be sure the power switch is off.
- It may take 2-3 hours to fully charge one CatchX Pro battery when it has been taken out of the battery compartment. Please ensure that both batteries are fully charged before they are put into the battery compartment. Under all circumstance, the power level of the two batteries should be equivalent or have only very tiny difference.
- 3) Storage of battery
- For long-term storage, please ensure the power switches of both the CatchX Pro and its remote control are turned off, and the power level of the CatchX Pro battery is greater than 80%. If not, the battery will be over-discharged due to a failure of normal use.
- Storage temperature: -20℃~45℃ (within one month).
- To avoid decreasing the battery lifetime, the battery should be fully charged every month, as long-term storage will have a negative impact.

6. Remote Control

6.1. Home Screen

The "Home Screen" of the remote control is shown as below:

Mode (A:Auto/M:Manual) Voltage of CatchX Signal strength **ull** 2211 A R61% **D**B12.5V Power level of RC Number of satellites Catc Info bar Direction of boat's bow Speed S:0.0m/s D:0.0m Distance

6.2. Task Interface

The "**Task Interface**" is to help you set the home point of your automatic task, select and save the waypoints therein, and then carry it out.



A short press on the joystick will enter **"Task Interface**" from **"Home Screen**" (push the joystick upwards to exit **"Task Interface**");

When staying on "Task Interface", the joystick of the remote control is no longer able to control the boat for sailing or other tasks, but only move the UI cursor thereon.

7. How to Manually Control CatchX Pro?

7.1. Preparation

Ensure both the CatchX Pro Bait Boat and its remote control are fully charged and bring the boat to the side of the freshwater area where you plan to go fishing.

Notice: Please pay attention to the top bar of the remote screen before controlling your boat.



7.2. Boat Turning On/Off

When pressing the power button of the boat, the boat will emit a "beep" sound 3 times. Then after about 10 seconds, the CatchX Pro Bait Boat will be turned on with another "beep" sound. If you need to turn the boat off, just press the power button again.

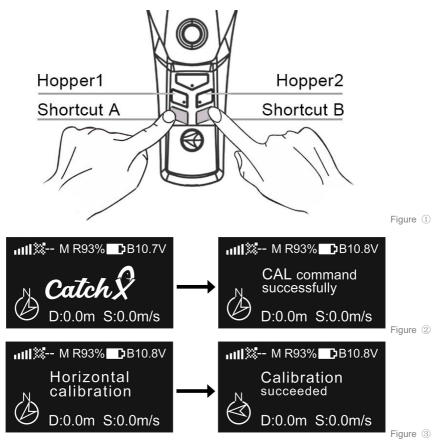
7.3. Remote Control Turning On/Off

For turning on the remote control, please long press the power button of the remote control for 3 seconds, when it will vibrate slightly, and its screen will lighten up with a boot animation, and vice versa for turning it off.

- 7.4. Calibration for CatchX Pro Bait Boat by Remote Control
- 1) Before calibrating, please ensure the boat and the remote control are connected to each other. Then place the boat in water.
- Only when the remote control stays at the "Home Screen", simultaneously press Shortcut A button and Shortcut B button

(see Figure ① below) till the remote control beeps and the screen shows "CAL command successfully" (see Figure ② below).

3) The boat will automatically start and carry out the calibration. When the calibration is done, the remote control beeps and the screen shows "Calibration succeeded" (see Figure ③ below).

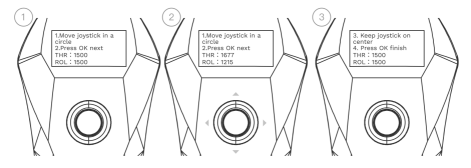


CatchX Pro Indicators Status Throughout Calibration:

Calibration Process		CAL Command Successfully	Horizontally Calibrating	
Front status	off	flashing	off	on
Rear status	off	flashing	off	on

7.5. Calibration for Remote Control (Only required when got repaired or replaced) *

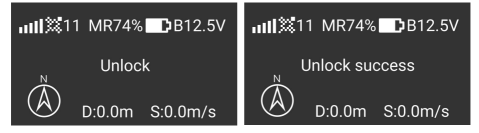
- Please press and hold on the "Hopper 2" button, then long press the power button of the remote control, it will go to "Calibration Interface" automatically.
- 2) Move the joystick to the maximum extent in all directions, so as to obtain the largest value of the joystick's moving range, and then press the "Confirmation" button.
- 3) Ensure the joystick stays precisely on center for obtaining the mid-value of the joystick's moving range, and then press the "Confirmation" button. The whole calibration process for the remote control has been completed.
- 4) Long press the joystick again to exit the current interface.



7.6. Unlock

Place the CatchX Pro on the ground first and turn it on. Move the joystick to the right end for 3 seconds, and the motors will start to spin.

This means your CatchX Pro has been unlocked for use, and you can use the joystick to control the boat sailing on the water.



7.7. Sailing

By moving the joystick in each direction (i.e., up, down, right and left), CatchX Pro will follow your order to go forward / backward or make a right / left turn, respectively.

7.8. Set Home Point

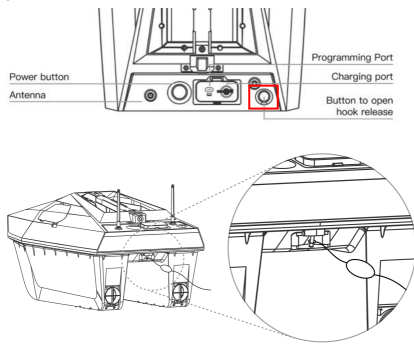
Home point is the co-ordinate that CatchX Pro will return to after the task has been completed. Prior to carrying out any task, the user needs to set the home point.

- 1) Drive the boat to a point that you intend to set as the home point;
- 2) On "Task Interface", please move the UI cursor to "H" and then short press the hook release button on the back of the remote control to set the home point. At the center of the screen, "Set success" or "Set fail" will appear for your notification.



7.9. One Button for Hook Attachment

By pressing the hook release button (shown in square), the hook release mechanism will open for 5 seconds and then close automatically. The user needs to attach the prepared fishing line to the hook release mechanism before it closes. In the event that time is not enough to make the attachment, please press the hook release button again to re-open the mechanism.



7.10. One Button for Return

Under the manual mode, pressing the joystick for 2-3 seconds at the "Home Screen" will lead CatchX Pro to automatically return to the home point that has been set in advance.

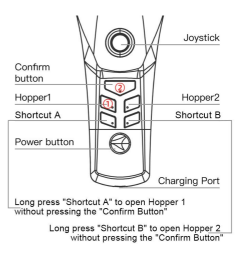
7.11. Manual Task Mode

In this mode, you are able to drive the CatchX Pro sailing to the designated position by moving the joystick. When the boat arrives at the point, you may perform the further actions as follows:

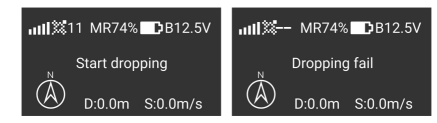
7.11.1. Dropping Berley

The "Hopper1" and "Hopper2" buttons on the remote control (refer to the picture below) correspond to two hoppers of CatchX Pro. For

instance, when staying at the **Home Screen** of the remote control, press the "**Hopper 1**" button, the relevant indicator light on the button will light up, indicating that Hopper 1 is selected (short press the same button again, the selected hopper will be canceled). Two hoppers can be selected at the same time.



When CatchX Pro sails to the spots where you wish to drop the berley, long press the "Confirm" button on the remote control to implement the action. In the event of any error or failure occurring, "Dropping fail" will appear on the screen.



7.11.2. Casting Hook

Long press the hook release button on the back of the remote control, the hook release mechanism will be selected, and the interface will display the selected

prompt message for 2 seconds (long press the hook release button again, and you will be prompted to cancel the selection).

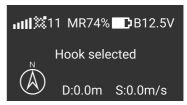
When CatchX Pro sails to the spots where you wish to drop the hooked fishing line, long press the "Confirm" button on the remote control to implement the action. In the event of any error and failure occurring, "Dropping fail" will appear on the screen.

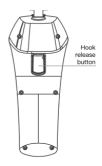
7.11.3. Check the Selected Status

Short press "Confirm" button to quickly check the selected status of the hopper and the hook release mechanism.

7.12. Automatic Route Task (Remote Control)

CatchX Pro can also set custom route tasks through the remote control.





Store the preset casting spots and set the route to quickly realize multi-point casting.

- 7.12.1. Mission Point Acquisition
- Control the CatchX Pro sailing to the desired spot;



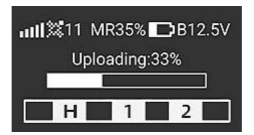
- Short press the joystick to enter the "Task Interface";
- Move the cursor to the corresponding number position, and short press the hook release button on the back of the remote control, the current spot will be saved as a mission point;
- 4) If you see the prompt showing the mission point has been saved successfully, please get back to the Home Screen and drive the boat to the next spot. Up to two spots can be saved as the mission points, and the mission points with saved position information will be highlighted.
- 5) **Cancel** If you want to cancel the selected mission point, re-short press the hook release button on the back of the remote control.
- 7.12.2. Hopper Selection
- After a mission point has been saved, or moving the cursor to the position of the numbered mission point on the bottom of the interface, the hopper diagram will appear. You can assign one or two hoppers to such mission point.

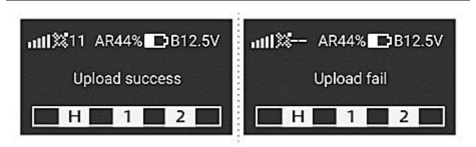


- 2) Press one of the "Hopper" buttons to assign the corresponding hopper to the numbered mission point. One hopper cannot be assigned to two mission points. If you want to assign more hoppers to one mission point, please repeat the step above.
- 3) **Cancel** If you want to cancel the selected hoppers, re-press the corresponding hopper button(s).
- 7.12.3. Task Upload and Execution
- 1) Upon completion of Section 7.12.1 and 7.12.2, the CatchX Pro is nearly ready to implement an automatic casting task after the hoppers have been filled with berley.

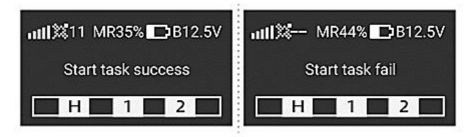
If you only complete the action set out in Section 7.12.1 without following Section 7.12.2, the boat will go to semi-automatic mode in which a hopper selection notification will appear after one mission point has been reached.

2) Go to the "Task Interface" and then long press the "Confirm" button on the remote control; the remote control will upload all the stored mission points and give an order to the boat after the appearance of "Upload success", and then CatchX Pro will immediately carry out the automatic route task.





The two pictures below will only pop up when the system goes to semi-automatic mode.



7.12.4. Turn to Manual Task Mode

When you intend to quit the <u>Auto Task Mode</u> or <u>One Button for Return</u> <u>Mode</u> and get back to the Manual Task Mode, please move the joystick downwards for 3 seconds at the "**Task Interface**" or the "**Home Screen**".

7.13. Control of LED Light Belt

Double click the power button of the remote control to switch on/off both of the head LED light belt and the tail light belt.

8. APP Function

Please search "**Rippton**" in the APP Store for your iOS equipment, or in Google Play or Samsung Galaxy Store for your Android equipment, or scan the QR code to download the Rippton APP for controlling the CatchX Pro bait boat in a much easier way. Installing the app requires Android System 8.0 or above and iOS 11.0 or above.



Notice: Preloading the map on the APP in advance

When using the CatchX Pro in any new areas, **before connecting the CatchX Pro to your mobile device**, it's always necessary to enter the 'Rippton' app first with internet connection, enter the operation interface (refer to 8.1b and 8.1c below) to finish preloading the map where you intend to fish at.

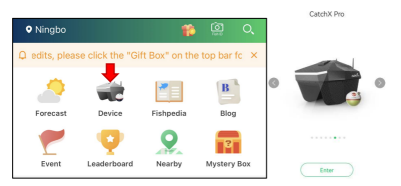


Without preloading the map, it will cause the connection failure between the boat and your mobile device.

- 8.1. How to connect CatchX Pro with your mobile device
- a) Search for the CatchX Pro's Wi-Fi signal in the settings of your mobile device. Find the CatchX Pro's WI-FI name (in the format of IN_XXXXX and make a connection with the password of <u>12345678</u>.
 This step will make you lose the internet connection.

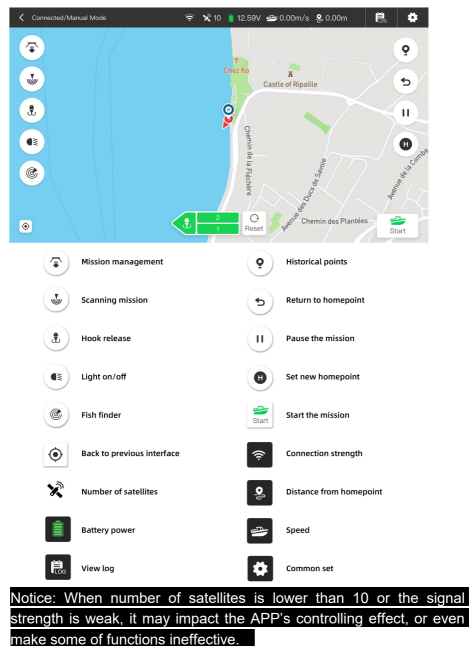


b) Enter the App's home page. Tap "Device" on the top bar.



c) Tap "Enter" to get into the operation interface.

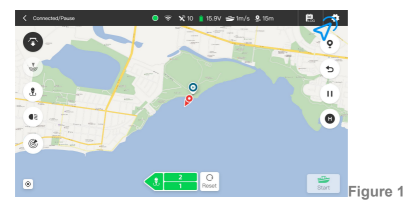
Note: For the connection with the "Hydrobat" smart fish finder, please read the manual for the fish finder separately.



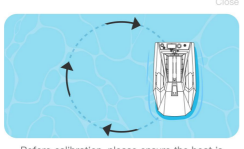
8.2. Brief Introduction of the APP Operation Interface

pg. 30

- 8.3. Calibration for CatchX Pro Bait Boat by APP
- 1. Before calibrating, please ensure the boat and the remote control are connected.
- 2. Connect the boat to your mobile device (refer to Section 8 of this manual).
- 3. Place the boat in water after hearing the voice prompt indicating boat connected.
- 4. Enter the CatchX Pro home interface on the app. Tap the cog icon on top right to enter "**COMMON SETTINGS**", then tap the ellipsis icon on bottom right (refer to figure 1 and 2 below).
- 5. Tap "CALIBRATE". The boat will automatically finish the calibration.



Connected/Ma	< Back	COMMON SETTING	S	
	Compass			RATE
	Soner			
	Quick Start Guide			
	CatchX Pro Control Serial Nu	umber		0
	Version Number			4.6.1
۲			⊌ [™]	Figure 2



Before calibration, please ensure the boat is connected to the remote and is placed on a water surface.

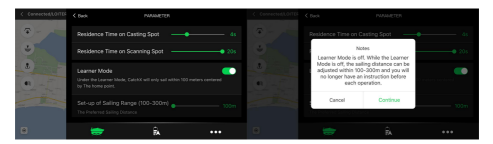
Note:

It's always necessary to calibrate the CatchX Pro at new locations where are 3km away from the last you have used the boat at.

8.4. Learner Mode

The Learner Mode (sailing range limited within 100m) is automatically on

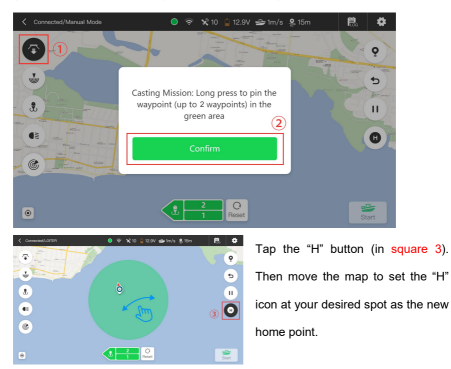
the first time you enter the page. It can be turned off in Common Set.



8.5. Set a Mission Plan for Automatic Casting

- When CatchX Pro has been successfully connected with your mobile phone, the system will automatically generate the default home point (i.e., the current position of your mobile device).
- 2) Set New Home Point

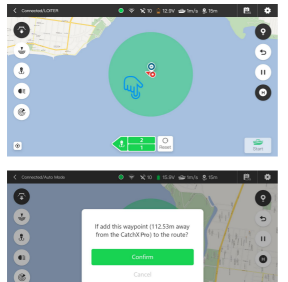
Tap the "Mission Management" button (in square 1 above) on the top of left side to start setting a route for your casting mission. Press the green button to confirm (in square 2 above).



Re-tap the "H" button to confirm. If the default home point is fine with the mission performance, user could jump over clause 8.5.2.

Connected/LOITER	. 🗢 😤 🛠 10 🚊 12.9V 😅 1m/s	😫 15m 🗮 🛱
		Ŷ
3	Select this spot as the Home Point?	5 11
	Confirm	0
۲	Cancel	
۲	2 Reset	Start

3) Select the Waypoints

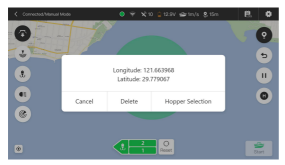


 a) Long press the point you want in the green circle until the prompt box pops up.

b) Tap "Confirm".

- c) Repeat the above-mentioned process if you want to add more waypoints (but no more than 2 waypoints).
 - d) If you want to delete the selected waypoint, tap it and then select "Delete" in the prompt box.





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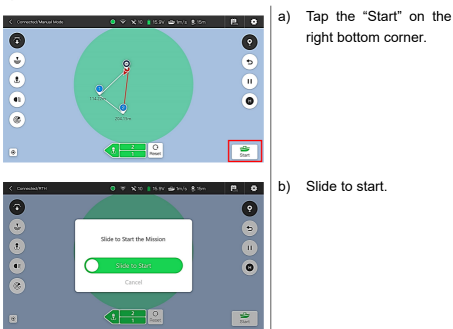
4) Select the Hoppers

There are two ways to select hoppers, which directly decides the mode of the mission: *fully automatic* and *half automatic*.

- i. Fully Automatic
- ✓ performing Before the mission. tap the selected waypoint, and then tap "Hopper Selection" to confirm which hopper or fishing line to be released on which waypoint.
- ii. Half Automatic
- ✓ If you start a task without selecting hoppers before the CatchX Pro begins to sail, you need to confirm which hopper to be released every time CatchX Pro reaches a waypoint.

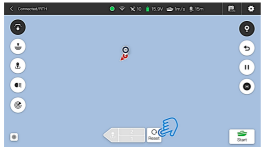






5) Perform the Mission

NOTE: The CatchX Pro will return to the home point automatically after the mission is completed. Please remember to tap the "Reset" button to reactivate the status of the hoppers for next mission.





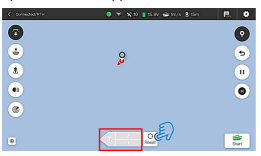
If you intend to cancel the ongoing mission, there are two methods:

- tap the "Return to Home Point" button. The boat will go back to the home point set previously; or
- move the joystick on the remote control downwards for 3 seconds, the operation mode will turn to "Manual" and the boat will stay at the position it stopped.
- a) Under the "Half Automatic Mode", when the CatchX Pro arrives at any selected point where you want to release the hook, tap the third button on the left side.
- b) Slide to cast.

6) Release the Hook



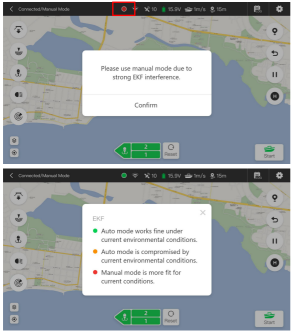
7) Reset the Hoppers and Hook



When a mission has been completed, the indicator color of the used hopper(s) and hook will turn gray from green as shown at the bottom of the left picture.

Please tap "**Reset**" button to have the status of all the hoppers and hook become green (available) again.

8.6. EKF



<u>Note</u>: When the indicator light (shown in square) turns red, it means the boat is suffering strong EKF interference, you will be recommended to use manual mode instead.

8.7. Turn On/Off the Lights by APP

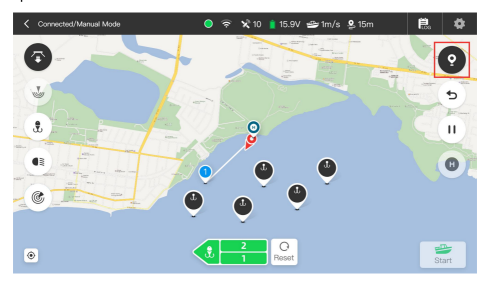
Tap the fourth button on the left side (in square) to turn on/off both the head and tail LED light belts.



When the button in dark, the light belts have been turned on; if in white, they are off.

8.8. Historical Spots

The system will keep the record of all the historical spots that you have stored before; press the button in red square and will show your historical spots around the area as below:



9. Tips

9.1. Update

Update for the APP: Please go to the proper and relevant app store to update the Rippton APP from time to time according to the system notification.

9.2. How to use the remote control to take over the control from the APP

When the APP controls the CatchX Pro bait boat to perform tasks, it will display "A" (standing for automatic mode) on the top bar of the remote-control screen. Pushing the joystick downwards for 2-3 seconds will change the current mode to manual mode ("M" appears on the screen instead). This means that the remote control has taken over the control successfully.

Notes

- Always turn the remote control on first before turning on the boat. To turn off, turn off the boat first and then the remote control. This will ensure that you are always in control of the boat.
- The remote control should be protected from water at all times.
- Store your boat and remote control in a warm, dry place when not in use, in order to prevent condensation built up.
- It is recommended that the bait boat be cleaned with a damp cloth after use.

- After use ensure all batteries are fully charged before you pack the boat away for the next trip.
- If the boat is not going to be used for some months recharge the batteries every month.
- Please disconnect the boat antenna and remote-control antenna after use to avoid breakage.
- Clean the bait boat with a slightly damp cloth. Do not use soap or solvent.
- Assign more baits into the front two hoppers than the rear two, to keep the boat's balance well (for 4-hopper version).
- The distance between two spots you select should be over 5 meters.
- The actual spot the boat arrives at will probably have 1 meter deviation due to the water movements.
- Please release your baits loaded in the boat if the boat has sailed for 10minutes in order to prevent the baits get wet and extremely sticky.
- The range of the boat is dependent on weather and environmental conditions.



Hold the handle of the boat at the position pointed by

the arrow.

Environmentally friendly disposal

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point

via private persons is for free. The owner of old appliances is responsible for bringing the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycling valuable raw materials and the safe treatment of toxic substances.

10. Support

10.1. Support

We are committed to providing you with the best possible products and services, but in the unfortunate circumstance that you have a complaint or our app has a bug which needs to be fixed, please get in touch with us by email: support@rippton.com

10.2. Video Tutorial

Please visit <u>https://rippton.com/tutorial</u> to watch the video tutorial of CatchX Pro.

10.3. Tell us what you think ...





11. Warranty

11.1. What the guarantee covers

Notice: Rippton reserves the right to amend and/or interpret all the contents provided in this manual.

We offer you a 12-month guarantee from the date of purchase.

The guarantee covers any defects arising from the drive unit and the electrical and electronic parts of the boat, faulty material or workmanship.

It does not cover batteries, damage arising from improper use, breakage, or normal wear of the boat or associated equipment.

The guarantee is invalidated if repairs or modifications are undertaken by unauthorized persons.

The guarantee period for the rechargeable battery and the rechargeable LI-ION batteries is 6 months from the date of purchase.

11.2.



Name: Sea&Mew Accounting Ltd Address:Electric Avenue Vision 25, London, Enfield EN3 7GD Contact Person: Billy Han Email: info@seamew.net

Manufacturer

Company Name: Ningbo Pelican Smart Fishing Tackle Co., Ltd Address:16 Yongchang Road, Xiangshan County, Ningbo, Zhejiang Province, China, 315000 Made in China

Importer

Company Name: Ningbo Smart Fish Network Technology Co., Ltd Address: Room 1101, Building E, 655 Xueshi Road, Yinzhou District, Ningbo, Zhejiang Province, China, 315000

11.3. Warranty Form

Please complete the form to register your CatchX Pro Warranty.

NAME: ADDRESS: POST CODE: **TELEPHONE NUMBER:** Email ADDRESS: PURCHASED DATE: **ORDER NUMBER:** SERIAL NUMBER:

Please send the form to us via email at support@rippton.com



CatchX Pro Bait Boat

FCC Caution

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.

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- 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Remote Control of CatchX Pro Bait Boat

FCC Caution: 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.

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

Max.SAR(1g): Body:1.130 W/kg