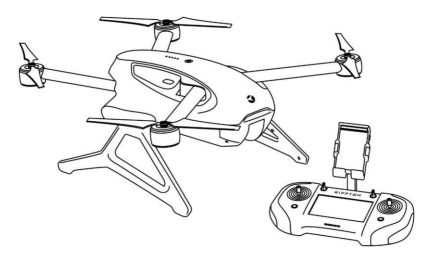
MOBULA FISHING DRONE INSTRUCTION KIT

- 1. USER MANUAL
- 2. <u>QSG</u>
- 3. SAFETY INSTRCTIONS
- 4. <u>RIPPTON APP</u>

RIPPTON MOBULA SMART FISHING DRONE

User Manual For MOBULA

V1.1





Download the Rippton App

Search for "Rippton" on the Google Play Store, Samsung Galaxy Apps or App Store to install the app on your mobile device or scan this QR code.

Trademark

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General Notice: Some product names used in this manual are used for identification purposes only and may be trademarks of their respective companies.

RIPPT SN MOBULA

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1. Preface

1.1. User Experience Requirements

This document is intended for the user of the Rippton MOBULA Smart Fishing Drone. The Rippton MOBULA Smart Fishing Drone should only be used by people with experience of flying drones. Users without any drone-piloting experience should practice more than 20 hours in a wide and empty space, before using the MOBULA for sea fishing.

1.2. Conventions Used In This Manual

The following style conventions are used in this document:

Bold

Names of product components, commands, options, programs, processes, services, and utilities.

Names of interface elements (such as windows, dialog boxes, buttons, fields, and menus) Interface elements the user selects, clicks, presses, or types.

Italic

Publication titles referenced in the text Emphasis (for example a new term) Variables.

Courier

System output, such as an error message or script URLs, complete paths, filenames, prompts, and syntax.

1.3. Explanation Of Safety Warnings

Danger indicates a hazard with a high level of risk which, if not avoided, will result in serious injury.



Warning indicates a hazard with a medium level of risk which, if not avoided, could result in serious injury.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

NOTICE

Notice indicates information considered important, but not hazard-related.

1.4. Read, Understand and Retain Instructions

Read and understand this manual and its safety instructions before using this product. Failure to do so can result in serious injury.

Follow all instructions. This will avoid fire, explosion, electric shock or other hazards that may result in damage to property and/or severe injuries.

The product should only be used by people who have fully read and understood the contents of this user manual.

Ensure that each person who uses the product has read these warnings and instructions and follows them.

Keep all safety information and instructions for future reference and pass them on to subsequent users of the product.

The manufacturer is not liable for cases of material damage or personal injury caused by incorrect handling or non-compliance with the safety instructions. In such cases, the warranty will be voided.

1.5. Obtaining Documentation And Information

1.5.1. Internet

The latest version of the documentation, as well as video tutorials, is available at the following address: www.rippton.com/tutorial or Rippton's official YouTube channel.

1.5.2. Ordering documentation

Documentation, user instructions and technical information can be ordered by sending an email to support@rippton.com.

1.5.3. Other languages

This is the English language version of the user manual. Manuals in other languages are available upon request.

1.5.4. Documentation feedback

If you are reading Rippton product documentation on the internet, any comments can be submitted on the support website. Comments can also be sent to support@rippton.com. We appreciate your comments.

1.5.5. Support and service

For service related questions, contact: Rippton/Ningbo Pelican Drone Co., Ltd. support@rippton.com

2. Description Of The Product

2.1. Intended Use And Reasonably Foreseeable Misuse

The Rippton MOBULA is intended to be used as a drone for professional sea fishing purposes, such as:

- Finding the location of fish with the built-in camera.
- Flying and releasing the fishing line and berley to the desired location.

The product should be used in open areas on the beach, above the sea, with no obstacles and should always stay within the sight of its user. The product is intended to carry a maximum weight of 2.5 kg.

The Rippton MOBULA is NOT intended for:

- Indoor use.
- Use in or close to residential areas or areas frequented by people.
- Use in No-Fly Zones.
- Use as a toy. The MOBULA must not be used by children under 14 year of age. The product is *not* a toy.
- Use in or near rough water and extreme weather conditions, such as strong winds (greater than 35 km/h), rain, snow or fog.
- Use close to large metal structures.
- Areas with high levels of electromagnetism, including base stations and radio transmission towers.
- Use above the maximum allowed flight altitude of 120 meters and maximum allowed flight radius of 2.0km.

The MOBULA Fishing Drone should be used with the following software, original accessories and components only:

- MOBULA Smart Battery (including charger)
- MOBULA Remote Controller (including Charging Cable)

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- Propellers
- Landing Gear
- Rippton App
- Other New Accessories Listed on Rippton Official Website

All other uses of the product not described in this manual are regarded as unintended use.

2.2. Process Overview

The MOBULA is a drone for professional fishing purposes. It consists of a drone (with built-in camera to spot fish and **berley/fishing line release devices**), a **controller** with **LCD screen**, **mobile device clamp**. Amongst the most important features is the **Return to Home (RTH) function** and the berley/fishing line release function. The MOBULA comes with the Rippton App.

The MOBULA is controlled by the **MOBULA remote controller (controller)**. The controller has an integrated LCD screen that displays the live image from the camera and some other flight information.

Flight data is automatically recorded on to the internal storage of the MOBULA. This includes flight telemetry and MOBULA status information.

The MOBULA has one **fishing line release device** and two **berley release devices** which can easily perform accurate fishing line and berley release. Your berley can be attached to the two **berley release devices**. Your fishing line can be attached to the **fishing line release device**. Once the berley or fishing line is at the desired location, it can be dropped using the **controller** or the Rippton App.

2.3. Technical Data

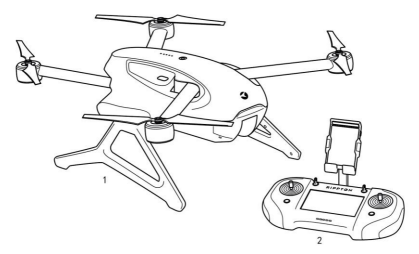
Parameter	Unit
MOBULA	
Device Name	MOBULA Smart Fishing Drone
Weight	5.6 kg
Dimensions	630 x 608 x 225 mm (Propeller Closed)
Propeller	17 inches
Max Speed	10 m/s (36 km/h)
Max Payload	2.5 kg
Max Wind Resistance	8 m/s (28.8km/h)
Protection Level	Splash Resistance
Operating Temperature	-10 °C to 60 °C
Operating Frequency	2400 ~ 2483.5 Mhz
Transmitter Power (EIRP)	+20 dBm
Satellite Systems	GPS/GLONASS/GALILEO
*Flying Radius (Without Payload)	0~2.0 km
*Suggested Casting Radius (With Payload)	0~1.5 km
Radio Technology	Wi-Fi Graphic Transmission Controller Spread Spectrum Wireless
Frequency Band	5.8 Ghz Wi-Fi graphic transmission 2.4 Ghz Controller Spread Spectrum Wireless
MOBULA Remote Controller	
LCD Screen	5.5 inches
Operating Frequency	2400~2483.5 Mhz
Max Transmission Distance (Unobstructed, Free of Interference)	2 km
MOBULA Smart Battery	
Capacity	10,000 mAh
Battery Type	LI – PO

* Recommend keep the MOBULA within sight

2.4. Product Compliance

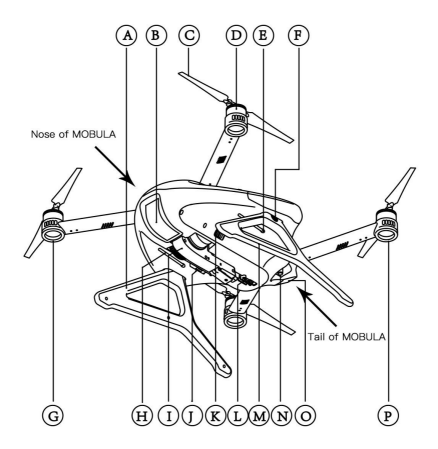
This product complies with all relevant Australia & New Zealand Directives.

2.5. Product Components



- 1. MOBULA Smart Fishing Drone
- 2. MOBULA Remote Controller

2.5.1. MOBULA





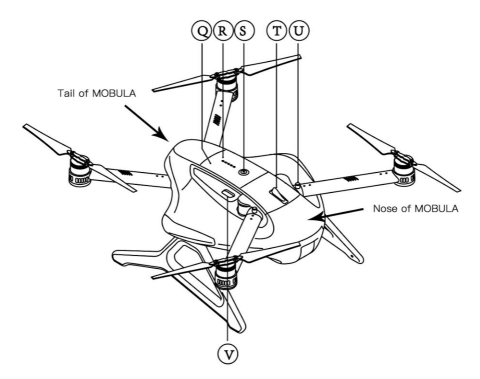


Figure 2

- A. Landing Gear
- B. Camera
- C. Propeller
- D. Motor
- E. Foldable Antenna
- F. Landing Gear Unlock Button
- G. Rear LED Indicator
- H. Foldable Antenna
- I. Winder (Optional)
- J. Berley Release Device
- K. Winder Unlock Button

- L. Fishing Line Release Device
- M. Landing Gear
- N. Rear Arm Unlock Button
- O. Tail Status Indicator
- P. Rear LED Indicator
- Q. MOBULA Smart Battery
- R. Battery Level Indicator
- S. Battery Power Button
- T. Top Status Indicator
- U. Front Arm Unlock Button
- V. Battery Unlock Button

2.5.2. Controller

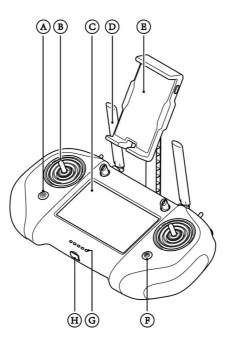


Figure 3

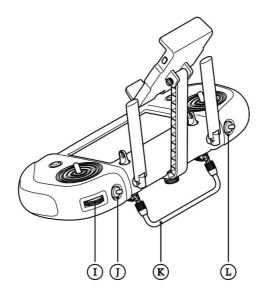


Figure 4

No	Item	Function	
Α.	Controller Power Button	Turns controller on/off	
В.	Joystick	The right joystick controls the MOBULA to	
		fly forward, backward, left and right	
		(correspondingly push the stick up, down,	
		left and right)	
		The left joystick controls the MOBULA to	
		rise vertically, descend vertically, left rotate	
		and right rotate (correspondingly push the	
		stick up, down, left and right)	
C.	LCD Screen	Displays the recording of the MOBULA's	
		camera	
D.	Antenna	Makes connection with the MOBULA	
E.	Mobile Device Clam	Used to attach a mobile device	
F.	Return-to-Home (RTH) Button	MOBULA will automatically return by short	
		press and long press RTH button	
G.	Controller Battery Level Indicator	Indicates the battery level	
Н.	Power Port	Port to connect the charging cable	
١.	Camera Setting Dial	Controls the camera's pointing angle	
J.	Fishing Line Release Stick	Cast the fishing line	
K.	Handle	Used to carry/hold the controller	
L.	Flight Mode Switch	Switches between GPS mode or manual	
		mode	
		*GPS mode: Maintain the exact previous	
		geographic coordinates with GPS signal	
		and the exact altitude. Strongly recommend	
		operating MOBULA under this mode all the	
		time.	
		*Manual mode: Maintain the exact previous	
		altitude and manual control of the	
		MOBULA's direction.	

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2.6. Explanation Of Auditory And Visual Signals

2.6.1. MOBULA

LED	Signal	Meaning	
2 x Front LED Indicator	Green flashing	MOBULA is on the ground and ready for take off	
	Constant green light	MOBULA unlocked or flying	
2 x Rear LED Indicator	Red flashing	MOBULA is on the ground and ready for take off	
	Constant red light	MOBULA unlocked or flying	
2 x Status	Fast yellow flashing	MOBULA crashed	
Indicator (tail and top)	Slow yellow flashing	Low battery level. MOBULA will automatically return	
	Red flash only once	Error occurs.	
	Blue flashing	No GPS signal	
	Slow green flashing	Weak GPS signal	
	Green flashing	Normal GPS signal	
	Fast green flashing	Strong GPS signal	
	Constanly green	MOBULA unlocked	
Battery Level Indicator	Green LEDs	1 LED = 20% full	
		2 LEDs = 40% full	
		3 LEDs = 60% full	
		4 LEDs = 80% full	
		5 LEDs = 100% full	
Battery Power Button	Constant green light	MOBULA in ON position	

2.6.2. Remote Controller

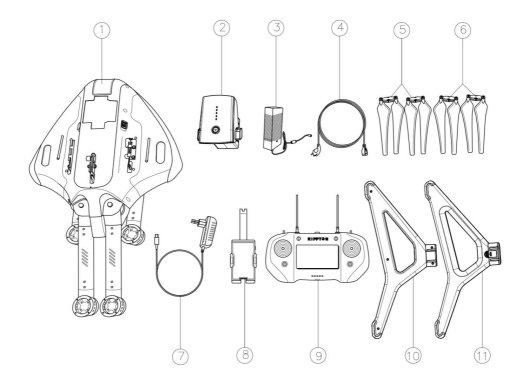
LED	Signal	Meaning
Power Button	Flash under press, then lights off. With short beeping.	Controller in ON position
Return-to-Home Button	Green light flashing with constantly beeping.	Return-to- Home (RTH) activated. MOBULA will automatically return.

3. Preparation And Installation



 Handle, lift, carry and transport the product with great care to prevent it from being damaged.

3.1. Unpacking The MOBULA And Checking The Contents Make sure the packaging contains the following items:



- 1. 1 x MOBULA Smart Fishing Drone
- 2. 1 x MOBULA Smart Battery
- 3. 1 x Charging Adapter
- 4. 1 x Power Cord
- 5. 2 x sets Clockwise Propellers
- 6. 2 x sets Counter-Clockwise Propellers

- 7. 1 x Controller Charger
- 8. 1 x Mobile Device Clamp
- 9. 1 x Remote Controller
- 10. 1 x Landing Gear Right
- 11. 1 x Landing Gear Left

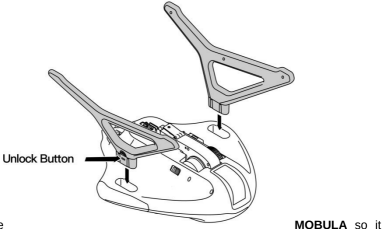
3.2. Conditions Before Assembling The MOBULA

- 3.2.1. Make sure you have downloaded and installed the **Rippton App** from the Google Play Store, Samsung Galaxy Apps or App Store. Register as a Rippton App member.
- 3.2.2. Make sure that the **MOBULA smart battery** and **controller** are fully charged.

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- 3.3. Install The Landing Gear
- 3.3.1. Take out the MOBULA and the **landing gear**. Insert the **landing gear** to the MOBULA till you hear a "click".

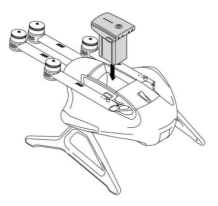
NOTICE The two **landing gear** parts are different. Make sure the **landing gear's unlock button** facing the outside



3.3.2. Flip the

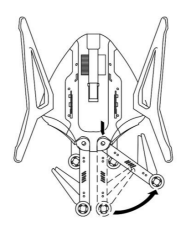
stands with the landing gear on the ground.

3.3.3. Press the battery unlock button and insert the MOBULA smart battery.

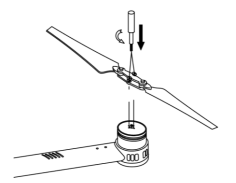


3.3.4. Press one of the **front arm unlock button**. Unfold the arm in position and release the button. Move forward and backward few times to ensure it's locked properly. Repeat to the other front arm.

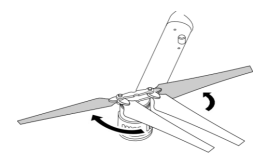
3.3.5. Press one of the **rear arm unlock button**. Unfold the arm in position and release the button. Move forward and backward few times to ensure it's locked properly. Repeat to the other rear arm.



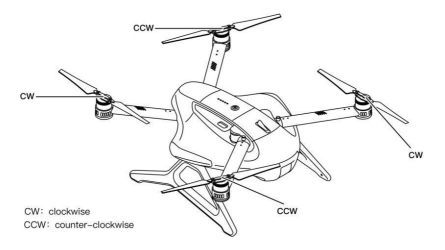
3.3.6. Tighten the **propellers** with the two screws.



3.3.7. Unfold the **propellers**.

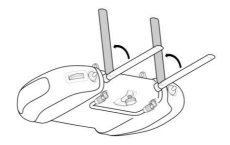


NOTICE The CW **propellers** should be placed at the arm tagged with CW signals. The CCW **propellers** should be placed at the arm tagged with CCW signals. The below illustration indicates the CCW **propellers**.

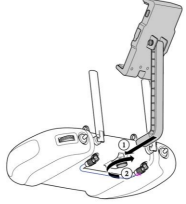


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- 3.4. Preparation Of The Controller
- 3.4.1. Put the **antennas** into the vertical position.



3.4.2. Attach the mobile device clamp.



3.4.3. Unfold the handle. Fasten the two nuts.



3.4.4. Put your mobile device on the **mobile device clamp**.

NOTICE Make sure you only use a device with a 5G Wi-Fi connection.

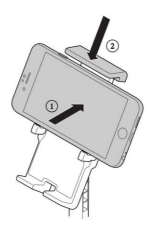
- 3.5. Attach Mobile Device To The Clamp:
- 3.5.1. Press the **unlock button** on the **mobile device clamp**. The upper part of the **mobile device clamp** folds out.



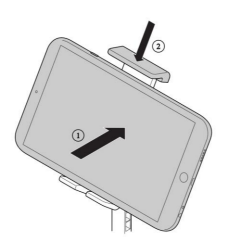
3.5.2. Unfold the two mobile phone holders.



3.5.3. Put your mobile phone on the **mobile device clamp**. Move the upper part of the **mobile device clamp** downward to secure the mobile phone.



- 3.6. Attach Tablet To The Clamp
- 3.6.1. Press the **unlock button** on the **mobile device clamp**. The upper part of the **mobile device clamp** folds out.
- 3.6.2. Put your **tablet** on the **mobile device clamp**. Move the upper part of the **mobile device clamp** downward to secure the **tablet**.



4. Operation/Use

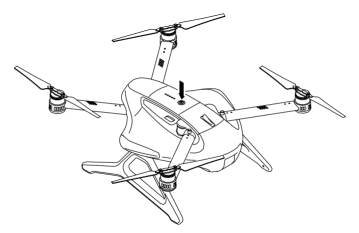
4.1. Check Before Using The MOBULA

4.1.1. Minimum space needed

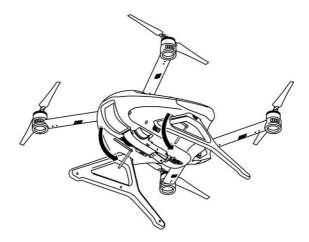
- Ensure there are no people or any other obstacles within a range of 20 meters before you start flying in order to avoid possible injury or damage.
- Only use the product in open areas on the beach and above the sea.

4.2. Starting The MOBULA

4.2.1. Short press and long press the **battery power button** till **LED indicator**, **status indicator** are on and MOBULA beeping.



4.2.2. Unfold MOBULA's antenna.



Notice Fold up the antenna after use.

4.3. Starting The Controller

4.3.1. Short press and long press the **controller power button** to turn on the **controller**. The **controller** will beep when turned on. Once MOBULA is well connected with the **controller** there will be MOBULA camera live image on the **LCD screen** and the first **indicator** on the **controller** turns green and lights constantly.

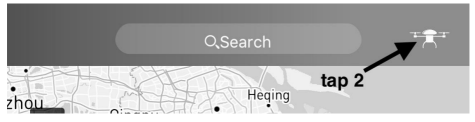
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- 4.4. Connecting The MOBULA With Your Mobile Device
- 4.4.1. Search for the MOBULA's Wi-Fi signal in the settings of your mobile device. Make a connection. The format of MOBULA's Wi-Fi name is IN-XXXXXX, and the original password is 12345678.

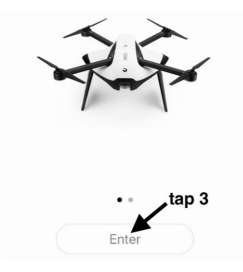




4.4.3. Tap the **drone** icon.



4.4.4. Tap Enter to complete the connection.



4.5. Calibrate The Compass And IMU



The compass needs to be calibrated in the following situations:

- When you use the MOBULA for the first time.
- When you fly at a new place.
- When the MOBULA has not been used for more than one month.

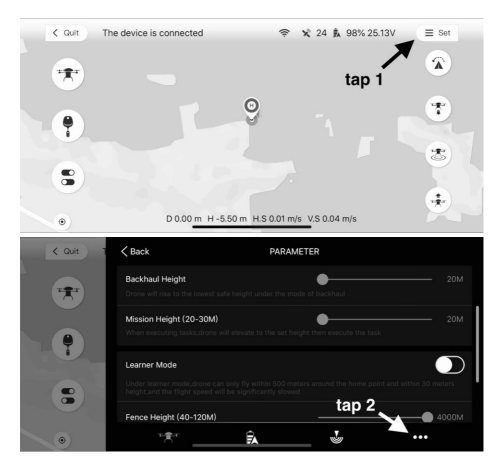
DO NOT calibrate the compass in the presence of a strong magnetic interference, such as magnetite, parking structures, and steel reinforcements underground.

DO NOT carry ferromagnetic materials with you during calibration, such as mobile phones.

To calibrate the MOBULA compass

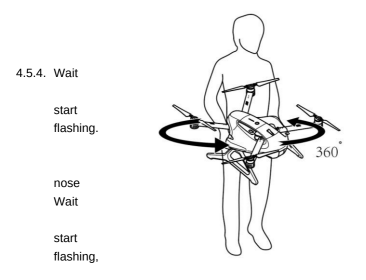
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- 4.5.1. Choose an outdoor open area to carry out the calibration procedures.
- 4.5.2. Open the Rippton App. Tap Set then Common Settings. Wait until status indicators start flashing green. Then tap Calibrate.



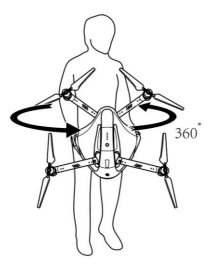
K Quit	< Back	COMMON SETTING	S S	
	Compass		tap 3 -	CALIBRATE
	IMU			CALIBRATE
9	Parameter Unit			KM/H
	Flight Log			
	Operation Log			
۲		A	J	

4.5.3. After tapping **Calibrate**, **status indicators** will start blue-red flashing. Wait till **status indicators** start blue-yellow flashing, hold the MOBULA horizontally and rotate anticlockwise or clockwise till the light changes from blue–yellow flashing to blue-red flashing.



until status indicators green-red Then hold the MOBULA vertically (with downwards). until status indicators blue-yellow and rotate anticlockwise

Or Clockwise till the light changes to blue flashing



4.5.5. Place the MOBULA on the ground, wait until **indicator** changes from blue flashing to green flashing.

MOBULA Indicator Status of Horizontal Calibration:

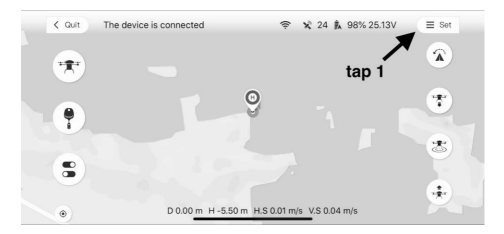
Calibration	MOBULA	GPS Signal	Horizontal	Horizontal
Process	Turned On	Received	Calibration	Calibration
			Ready	Completed
Color	Green or Blue	Green	Blue-Yellow	Blue-Red
Flashing	Flashing	Flashing	Flashing	Flashing

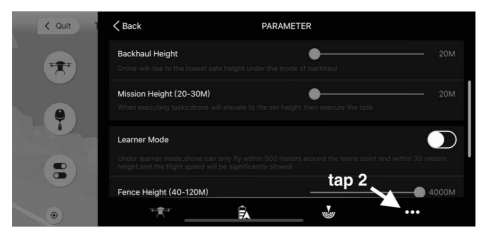
MOBULA Indicator Status of Vertical Calibration:

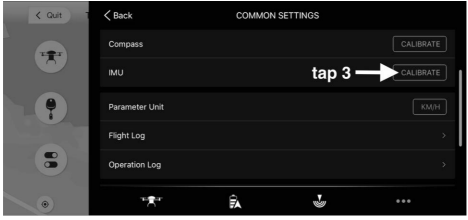
Calibration Process	Vertically Calibration Ready	Vertical Calibration Completed	Whole Process Completed
Color	Blue-Yellow	Blue	Green
Flashing	Flashing	Flashing	Flashing

To calibrate the IMU

4.5.6. Open the Rippton App. Tap Set then Common Settings. And then tap Calibrate.







4.5.7. The **status indicators** will start red-blue flashing. When the IMU calibration is completed, **indicators** start green flashing.

Notice: IMU calibration is only required after crash or repair.

4.5.8. After the calibration, restart the MOBULA, controller and Rippton App.

Notice: If MOBULA appears forward or backward shift during flight, re-calibrate the compass. If problem still exists, contact local distributor/dealer and seek help.

4.6. Preflight Check List:

- Make sure that the controller, MOBULA smart battery, and mobile device are fully charged.
- Make sure the flight arms are unfolded in position and landing gear is mounted correctly and firmly.
- Make sure that the propellers are mounted correctly and firmly.
- Make sure that the **mobile device clamp** is mounted correctly and firmly.
- Make sure that the fishing line and berley release devices operate correctly.
 Notice If the fishing line release device payload exceeds 2.5kg, check if the fishing line release device can still unlock. Lift the MOBULA up to the chest and release the fishing line, if the device could not unlock, reduce the payload weight.
- Make sure that the **Rippton App** operates correctly.



4.7. Controller Interface



Satellite Number Indicate the number of satellites providing the positioning signal.



Battery Level Indicate the current battery level.



Voltage Indicate the current battery voltage.



Distance Indicate the current horizontal distance.



GPS MOBULA is under GPS mode.

Manual MoBULA is under Manual mode.



H.S

V.S

Н

RTH

AUTO

Compass Indicate the direction of the MOBULA.

MOBULA executing a casting mission.

Horizontal Speed

Vertical Speed

MOBULA current height.

Return-to-Home

Height

activated.

MOBULA current horizontal speed.

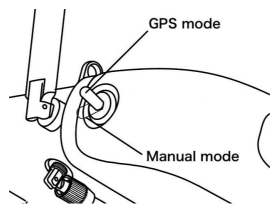
MOBULA current vertical speed.

Return-to-Home (RTH) function

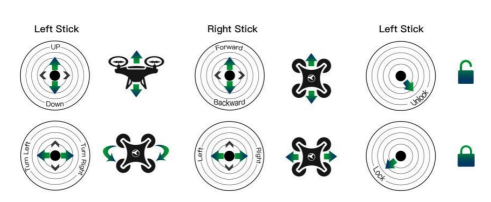
4.8. Flying The MOBULA Via Controller

4.8.1. Put the flight mode switch into GPS mode.

Notice Recommend keep to the flight mode in **GPS mode** all the time. **Manual mode** is for professional drone pilot only.



- 4.8.2. Push the **left joystick** to the lower right corner to unlock the MOBULA and hold until **propellers** start rotating, slowly push the **left joystick** to the center and the MOBULA is ready to take off.
- 4.8.3. Push the **left joystick** upwards gently to take off the MOBULA. Control both **joysticks** during flight. Make sure that the MOBULA is operated correctly.



4.9. Controlling The MOBULA

- Moving the left joystick up and down changes the MOBULA's climb rate. Push the joystick up to ascend and down to descend.
- When both joysticks are centered, the MOBULA will hover in place.
- The further the **left joystick** is pushed away from the center position, the faster the MOBULA will change its climb rate. Always push the **joystick** gently to prevent sudden and unexpected elevation changes.
- Moving the left joystick to the left or right controls the rotation of the MOBULA.
- Push the **left joystick** left to rotate the MOBULA counter-clockwise, push the **left joystick** right to rotate the MOBULA clockwise. If the **left joystick** is centered, the MOBULA will maintain its current orientation.
- The further the **left joystick** is pushed away from the center position, the faster the MOBULA will rotate.
- Moving the **right joystick** up and down changes the MOBULA's forward and backward pitch.
- Push the right joystick up to fly forward and down to fly backward. MOBULA

RIPPT 🌖 N

will hover in place if the right stick is centered.

- Push the right joystick left to fly left and right to fly right. MOBULA will hover if the right stick is centered.
- Push the left joystick to the lower right to unlock the MOBULA.
 Notice: Do not pull the fishing line if it got snagged with the drone. It may break the drone's balance.

4.10. Return & Land The MOBULA Manually Via Controller

- 4.10.1. Use the **joysticks** to control the MOBULA to the desired landing place.
- 4.10.2. Push the **left joystick** downwards and land the MOBULA carefully on the ground then push the **left joystick** to the lower left corner till all **propellers** stop.

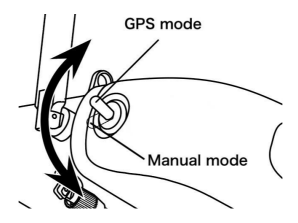
4.11. Return & Land The MOBULA Automatically Via Controller

- 4.11.1.Short press and long press the **Return-to-Home button** till you hear a beep and the **button background indicator** flashes.
- 4.11.2. The MOBULA will fly back to the home point automatically, and stop motors once the MOBULA land. After all motors stop, short press and long press the **Return**to-Home button again till the button background indicator stop flashing.

Notice Return-to-Home function can only be activated under strong satellite signal. (25 or more satellites connected)

4.12. Cancel Return-To-Home

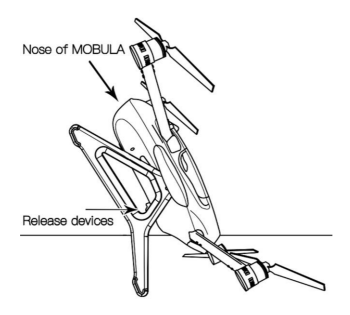
4.12.1.Short press and long press the **Return-to-Home button** and then put the **flight mode switch** to **manual mode** and switch back to **GPS mode**.



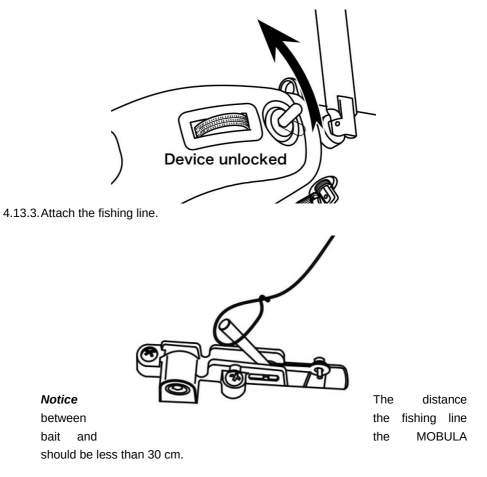
4.13. Cast Fishing Line Via Controller

Fishing line release device is placed at the middle of the MOBULA

4.13.1.Spread the MOBULA **propellers** and align it parallel to the ground, lift the nose of MOBULA up and let the MOBULA stand on the back part of the **landing gear** and **rear arms**.

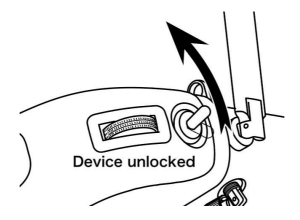


4.13.2. Pull the **fishing line release stick** backward to unlock the **fishing line release device** and a metal stick will release down from the device.



4.13.4. Push the metal stick into original position. And push the fishing line release stick forwards to lock the device.

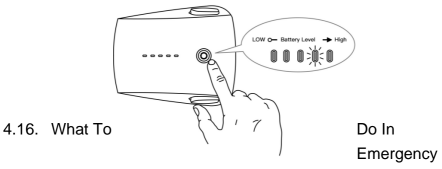
4.13.5. Fly the MOBULA to the desired fishing spot and pull the **fishing line release stick** backwards to cast the fishing line.



Notice Two berley release devices can only lock/unlock via Rippton app

- 4.14. Control The Camera Via Controller
- 4.14.1.Live image will be showed on the **LCD screen** on the **controller**. Control the camera's angle (0°to 90°) with the **camera setting dial** on the **controller**.
- 4.15. Check The Battery Level Of The MOBULA And The Controller.

4.15.1. Short press the **MOBULA smart battery**. The **battery level indicator** will light up and show the remaining battery level.



And Exceptional Situations

What to do in case of a crash

- 4.16.1.Open the Rippton App. If the MOBULA has crashed, the status indicators will show a fast yellow flashing, GPS function and the alarm light (visible up to 1km) will be activated. Any other functions will be turned off and App will show the last position of the crash on the screen.
- 4.16.2. Pick up the MOBULA where it crashed.

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4.17. Remaining Fly Distance Table

		0	Current Voltage VS Fly Distance Table	nt Vo	Itage	SV.	Fly D	istan	ce Ta	able								
Weather Voltage Distance	Max Fly	Initial							Fly	/ Dista	Fly Distance (m)	n)						
Rain Payload	Distance	Voltage ;	3000m 2900m 2800m 2700m 2600m 2500m 2400m 2300m 2200m 2100m 2000m 1900m 1800m 1700m 1600m 1500m	2900m	2800m	2700m	2600m	2500m	2400m	2300m	2200m	2100m	2000m	1900m	1800m	1700m 1	1600m 1	1500m
Wind Speed 500g	3100m	25.2	23.66	23.55	23.43	23.37	23.27	23.11	23.02	23.11 23.02 22.87 22.84	22.84	22.69	22.64	22.58	22.50	22.42	22.35	22.32
0m/s 1000g	2522m	25.2	I	I	I	I	I	23.57	23.44	23.40	23.35	23.17	23.02	22.92	22.79	22.74	22.59	22.55
Fly Speed 1500g	2237m	25.2	I	I	I	I	I	I	I	I	23.36	23.26	23.16	23.06	22.82	22.79	22.65	22.57
5m/s 2000g	1518m	25.2	1	I	I	I	I	I	I	I	I	I	I	I	1	1	1	23.15
Mode 2500g	1512m	25.2	I	I	I	I	I	I	I	I	ı	I	I	I	I	I	I	23.10
MOBULA 3000g	1230m	25.2	I	I	I	I	I	I	I	I	ı	I	I	I	I	I	I	I
How to use the table?	e?	Voltage Di	Distance							Fly Di	Fly Distance	(m)						
First: Find the payload weight	ad weight	Payload	V	L400m	1300m	1200m	1100m	1400m 1300m 1200m 1100m 1000m 900m		800m	700m	600m	500m	400m	300m	200m	100m	0m
Second: Find the MOBULA's	JLA's	500g		22.22	22.19	22.17	22.07	22.08	22.04	21.96	21.95	21.90	21.90	21.88	21.86	21.82	21.76	21.70
remain voltage.		1000g		22.48	22.39	22.34	22.19	22.18	22.15	22.07	22.05	21.96	21.93	21.90	21.87	21.85	21.77	21.70
Third: Find the max distance	istance	1500g		22.51	22.31	22.34	22.26	22.16	22.12	21.98	21.98	21.95	21.91	21.89	21.75	21.77	21.77	21.70
MOBULA able to fly	to fly	2000g		23.06	22.95	22.83	22.68	22.51	22.45	22.32	22.27	22.12	22.05	21.99	21.94	21.92	21.82	21.70
continually under above	der above n the tahle	2500g		23.02	22.94	22.77	22.57	22.48	22.40	22.26	22.21	22.07	22.02	21.94	21.87	21.84	21.78	21.70
		3000g	ũ	1	1	22.88	22.82	22.72	22.58	22.28	22.28	22.16	22.10	22.03	21.81	21.80	21.77	21.70
* This table is to help user determiner the max distance MOBULA able to fly under current remaing voltage.	erminer the i	nax distan	ice MC	OBULA	able t	o fly u	nder c	urrent	remai	ng vol	tage.							
*This table is for reference one of one refer to the actual monther possition wind aport and for sood	Diane rafar	+0 +00 00+		++->r	2211		2	222	2 41.5 2	2								

*This table is for refrence only. Pleas refer to the actual weather condition, wind speed and fly speed.

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5. Maintenance

5.1. Taking Care Of The MOBULA

5.1.1. Cleaning, disinfecting and rinsing

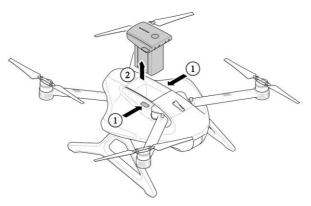
- The **controller** cannot be washed with water, but it can be cleaned with a damp cloth.
- Take out the **MOBULA smart battery** and wipe the MOBULA with a damp cloth after each use and wipe MOBULA till it's completely dry. Do not rinse the controller with water, but wipe it with a soft, clean, damp cloth.
- Clean the housing of the MOBULA, the **controller** after each use, using commercial cleaning agents and disinfectants as required.
- Do not use alcohol (such as spirits), chemical cleaning agents or solvents as they can damage plastic parts.
- Do not apply cleaning agents directly onto the devices directly. Always apply them onto a soft cloth to clean the devices.
- Do not clean any electrical or mechanical parts.

5.1.2. Storing the MOBULA during intervals of normal use

- Make sure that everything works properly before storing the product.
- Make sure that the **propellers** are assembled.
- Disconnect the landing gear.
- Put the product in its original packaging.
- Store the product within a temperature range of 5°C to 40°C and with a relative humidity of max. 50% at +40°C.
- Take out the **MOBULA smart battery**.
- Store the MOBULA smart battery in cool and dry place
- Store the battery at temperatures between -20°C to 25°C

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- 5.2. Replacing The MOBULA Smart Battery
- 5.2.1. Press the battery unlock buttons. Remove the battery.



5.2.2. Load the newly charged **battery**.

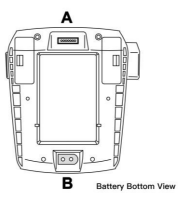
5.3. Charging The MOBULA Smart Battery

NOTICE

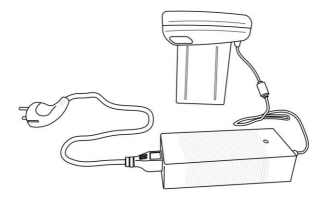
- Only charge the **battery** with the provided **battery charger**.
- Connect all cables first before charging.

To charge the MOBULA smart battery

- 5.3.1. Connect the charging adapter with power cord.
- 5.3.2. Connect the power cord to an earthed wall socket.



5.3.3. Connect the charging adapter to the **MOBULA smart battery**.



NOTICE Make sure you only charge the **battery** when the temperature is between 10°C and 45°C. The charger will stop charging if the temperature is not within this range.

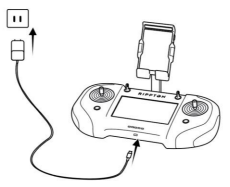
The battery charging time is approx. two to three hours. When the **MOBULA smart battery** is fully charged:

- Disconnect all cables from the MOBULA smart battery.
- Disconnect all cables from the battery charging adapter. Disconnect the power cord from the earthed wall socket.

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5.4. Charging The Controller

5.4.1. Connect type-C side of the **controller charger** to the **power port** of the **controller**, and the other side to the socket.



The charging time is approx. two hours.

NOTICE Make sure to charge the battery when the temperature is between 10°C and 45°C. The charger will stop charging if the temperature is not within this range.

Do not use the charger to charge laptop/desktop, this charger is for MOBULA remote controller only.

5.5. Inspecting The Product

5.5.1. Weekly inspection tasks

Task	Frequency
Check the functioning of the motors	Before each use and weekly
Check if the propellers are well fastened	Before each use and weekly

5.6. After-Sales Information

Visit the following pages to learn more about after-sales policy and warranty information. https://www.rippton.com/support

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6. Troubleshooting And Repair

6.1. Identify And Solve Problems

Error	Cause	Solution
Product does not start	Empty battery	Charge the batteries
Motors are not functioning	Empty battery	Charge the batteries
Propeller malfunction	Broken propeller	Replace the propeller

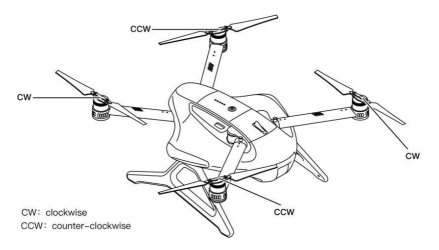
6.2. Replacing The Propellers

To replace the propeller:

6.2.1. Use a screwdriver to loosen the screws that attach the **propeller**.

6.2.2. Replace the propeller.

NOTICE The CW **propellers** should be placed on the arm labeled CW signals. The CCW **propellers** should be placed on the arm labeled CCW signals. The below illustration indicates the CW and CCW **propeller** positions.



RIPPT**⊙**N 7. Disposal

7.1. Disposal Of Electronic Components



The symbol on the product, the accessories and packaging indicates that this device must not be treated as unsorted municipal waste but must be collected separately. Dispose of the device via a collection point for the recycling of waste electrical and electronic equipment if you live within the EU and in other European countries that operate separate collection systems for waste electrical and electronic equipment. By disposing of the device in the proper manner, you help to avoid possible hazards to the environment and public health that could otherwise be caused by improper treatment of waste equipment. The recycling of materials contributes to the conservation of natural resources. Therefore do not dispose of your old electrical and electronic equipment together with the unsorted municipal waste.

7.2. Disposal Of Packaging Waste

The packaging is made of environmentally friendly materials, which may be disposed of through your local recycling facilities. By disposing of the packaging and packaging waste in the proper manner, you help to avoid possible hazards that could harm the environment and public health. The symbol on the packaging indicates that the packaging is made of PAP.

7.3. Disposal Of Batteries

The product contains a battery. Batteries must not be disposed of with the usual domestic waste. They may contain toxic heavy metals and are subject to hazardous waste regulations. For this reason, dispose of used rechargeable batteries at a local collection point.

7.4. Appendix I – Supplied Accessories, Consumables And Spare Parts

Spare/replacement parts

Name	Article Number
Propeller	RIP-MOB-001
Landing Gear	RIP-MOB-002
Remote Controller	RIP-MOB-003
Controller Charger	RIP-MOB-004
MOBULA Smart Battery	RIP-MOB-BA-001
MOBULA Smart Battery Charger	RIP-MOB-BA-002
MOBULA Smart Battery Charging Cable	RIP-MOB-BA-003
Mobile Device Clamp	RIP-MOB-BA-005

RIPPTIN 8. FCC Compliance

8.1. FCC Compliance

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.
- The device must not be co-located or operating in conjunction with any other antenna or transmitter.

8.2. FCC Warning Message

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

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.

8.3. FCC RF Radiation Exposure Statement Caution

To maintain compliance with the FCC's RF exposure guidelines, place the product at the least 20cm from nearby persons.

8.4. FCC RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network.

In general, the closer you are to a wireless base station antenna, the lower the power output. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

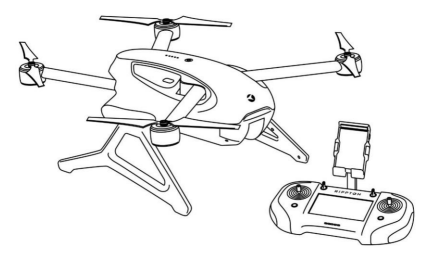
Room 810, Shanshan Plaza, NO. 777 Middle Rili Road, Yinzhou District, Ningbo City, Zhejiang Province, China

Email: support@rippton.com Tel: +86 574 87139648 Zip Code: 315000

RIPPTON MOBULA SMART FISHING DRONE

Quick Start Guide

V1..2





Download the Rippton App

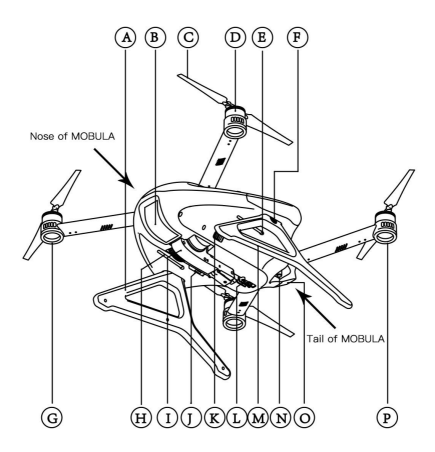
Search for "Rippton" on the Google Play Store, Samsung Galaxy Apps or App Store to install the app on your mobile device or scan this QR code.

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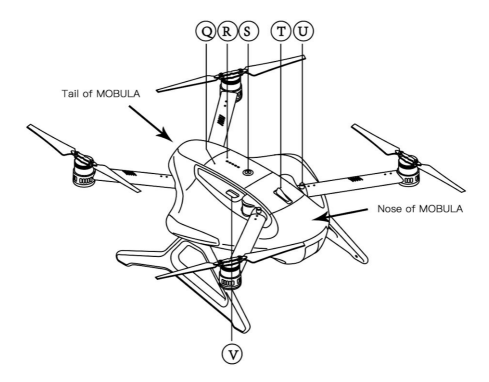
MOBULA

The Rippton MOBULA is a profession smart fishing drone, being capable of hanging at most 2.5 kg baits¹ to the water area where you attempt to go fishing, with foldable arms to easily carry.

Together with the use of the Rippton app, MOBULA can fly to any fishing point within a distance of 1.5 km away from you by tapping the GPS map shown on the screen of your mobile device, and be able to save all the fishing points it once arrived at.



¹ Theoretically, the maximum payload weight of MOBULA could reach 2.5 kg at windless, perfect weather condition. In practice, we will suggest the user to operate the MOBULA by hanging 1-1.5 kg baits at a wind speed of 5 m/s.

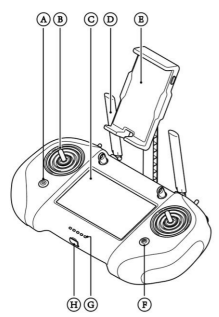


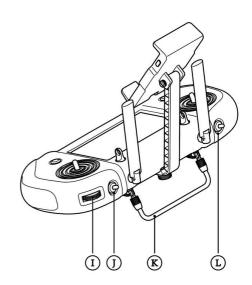
- A. Landing Gear
- B. Camera
- C. Propeller
- D. Motor
- E. Foldable Antenna
- F. Landing Gear Unlock Button
- G. Rear LED Indicator
- H. Foldable Antenna
- I. Winder (Optional)
- J. Berley Release Device
- K. Winder Unlock Button

- L. Fishing Line Release Device
- M. Landing Gear
- N. Rear Arm Unlock Button
- O. Tail Status Indicator
- P. Rear LED Indicator
- Q. MOBULA Smart Battery
- R. Battery Level Indicator
- S. Battery Power Button
- T. Top Status Indicator
- U. Front Arm Unlock Button
- V. Battery Unlock Button

Remote Controller

The remote controller of MOBULA allows the user to operate his/her aircraft up to 1.5 km, with the buttons and dials for camera tilt, real-time monitoring and fishing line casting.



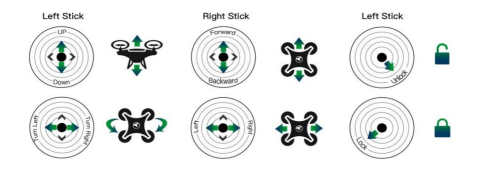


- A. Controller Power Button
- B. Joystick
- C. LCD Screen
- D. Antenna
- E. Mobile Device Clam
- F. Return-to-Home (RTH) Button

- G. Controller Battery Level Indicator
- H. Power Port
- I. Camera Setting Dial
- J. Fishing Line Release Stick
- K. Handle
- L. Flight Mode Switch

Controls

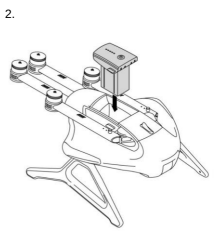
Using remote controller for operation.



Installation Of The MOBULA



Insert the landing gears to the MOBULA till you hear a "click". Make sure the unlock button face outside.

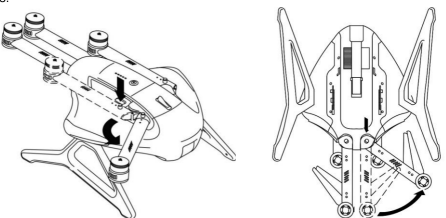


Press the battery unlock button and insert the battery.

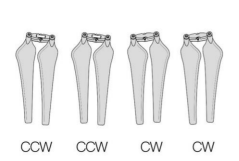
RIPPT

3.

4.

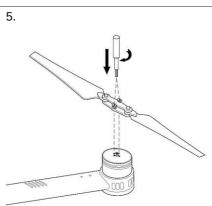


Press one of the front arm unlock button and unfold the arm, repeat to the other front arm. And then unfold the rear arms.



Identify the propellers²

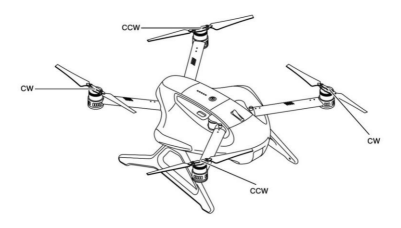
CW = Clockwise Propeller; **CCW** = Counter-Clockwise Propeller



Install the propellers to the arms, and tighten the propellers with the two screws.

- Apply removable thread-locking fluid on the screw, before tighten the screw.
- Do not reuse the screws once it's been untighten.

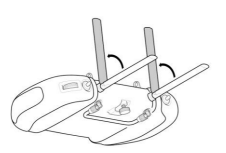
² Follow the CW and CCW sign on the stickers to install the correct propellers.



Unfold the four propellers. The definitive installment positions of propellers are indicated as above.

Preparation Of The Remote Controller

1.

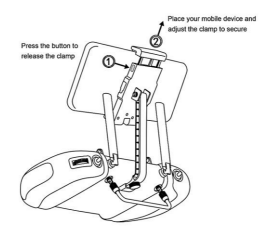


2.



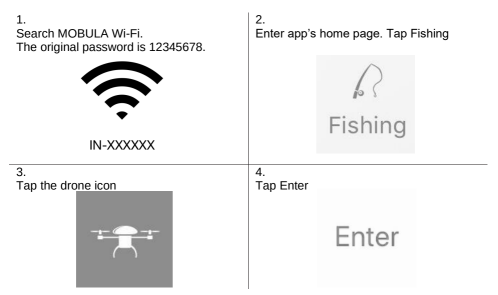
Unfold the antennas

Attach the mobile device clamp



Put your mobile device on the mobile device clamp. Move the upper part of the mobile device clamp downward to secure the mobile device

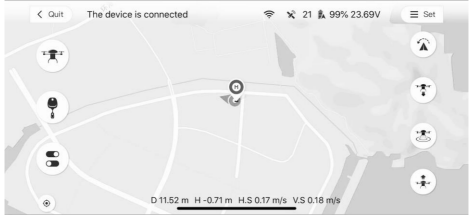
Connect The MOBULA To Your Mobile Device



RIPPT

Rippton App Function

Notice Certain functions may not available at Android version app.





Mission Selection

Select Fish Finder scan or Fishing Line/Berley(Burley) cast mission.



Fish Finder

To release or collect Fish Finder.

Switch

To lock/unlock the Fishing Line /Berley Release Module(s).







Cast Fishing Line Cast the Fishing Line to the selected water region.







Release Fish Finder To release Fish Finder.



Collect Fish Finder To collect Fish Finder.

Home Point The position where the MOUBLA takes off.



Fishing Line Release Switch Lock/Unlock the Fishing Line Release Device.



Berley/Burley Release Switch Lock/Unlock the Berley/Burley Release Devices.



RTH (Return-to-Home) Bring MOBULA back to the Home Point.



Automatic Landing MOBULA will land directly and stop its motors.



Automatic Take Off MOBULA will take off from Home Point.



Automatic Hovering MOBULA will hover over the current position.



Drone Battery Level Indicate the current battery level of MOBULA.



Satellite Number Indicate the number of satellites providing the positioning signal.

Charging

MOBULA Smart Battery



- Connect the charging adapter with power cord.
- Connect the power cord to an earthed wall socket.
- Connect the charging adapter to the MOBULA smart battery.
- The battery charging time is approx. two to three hours.

Remote Controller



- Connect type-C side of the controller charger to the power port of the controller, and the other side to the socket.
- The charging time is approx. two hours.

More detail about MOBULA Preface, Description of the Product, Preparation and Installation, Operation/Use, Maintenance, Troubleshooting and Repair, Disposal information etc., Please see User Manual.

To watch the video of installation, app operation process, compass & IMU calibration, please scan this QR code below For more information about Rippton, please scan this QR code below





Safety Notice Do not pull the fishing line if it got snagged with the drone. It may break the drone's balance.

Specifications MOBULA

Device Name	MOBULA Smart Fishing Drone
Weight	5.6 kg
Dimensions	630 x 608 x 225 mm (Propeller Closed)
Propeller	17 inches
Max Speed	10 m/s (36 km/h)
Max Payload	2.5 kg
Max Wind Resistance	8 m/s (28.8km/h)
Protection Level	Splash Resistance
Operating Temperature	-10 °C to 60 °C
Operating Frequency	2400 ~ 2483.5 Mhz
Transmitter Power (EIRP)	+20 dBm
Satellite Systems	GPS/GLONASS/GALILEO
*Flying Radius (Without Payload)	0~2.0 km
*Suggested Casting Radius (With Payload) Radio Technology	0~1.5 km Wi-Fi Graphic Transmission
Frequency Band	Controller Spread Spectrum Wireless 5.8 Ghz Wi-Fi graphic transmission 2.4 Ghz Controller Spread
Operating Environment:	Spectrum Wireless No trees; No obvious obstacles; No strong radio interference; No enroute area; No no-fly zone; Keep the drone within sight; Away from crowds.
MOBULA Remote Controller	
LCD Screen	5.5 inches
Operating Frequency	2400~2483.5 Mhz
Max Transmission Distance	2 km
(Unobstructed, Free of Interference) MOBULA Smart Battery	
Capacity	10.000 mAh
Battery Type	LI – PO
* Recommend keep the MOBULA within sight	
	67

RIPPTON MOBULA SMART FISHING DRONE

Safety Instruction

V1.1



1. Environment Requirements

- Use the product in open areas only and always within the sight of the user.
- Do not use the product indoor or nearby any crowds.
- Do not use the product close to tall/large metal structures.
- Do not use the product nearby strong radio interference activity areas.
- Do not use the product nearby any strong magnetic fields.
- Do not use the product in extreme weather conditions, such as strong wind with the speed exceeding 28.8km/h, heavy rain, snow, thunderstorm, lightning or fog.

2. Pre-flight Checklist

- Ensure to unfold all arms and put each of them in right position before flying.
- Ensure all the CW and CCW propellers are respectively installed in correct direction and firmly on motor.
- Ensure to unfold MOBULA's antenna and make it vertical to the ground during the flight.
- Ensure the battery is fully charged and mounted firmly before flying.
- Ensure MOBULA has connected with controller and receive the signal from least 15 satellites before flying.
- Calibrate MOBULA before flying in a new environment and restart the MOBULA, controller and Rippton App after calibration. First calibration will take a while.
- Ensure to attach a suitable ball bearing swivel between berley and the release device to avoid tangling with the fishing line.
- Ensure to load and use the latest version of Rippton app with an iOS 9 (or later) or Android 8.0 (or later) device and above to assist control of the MOBULA.
- Ensure to fully read and understand all information about the MOBULA, including the User Manual, Quick Start Guide, Safety Instructions and Disclaimer.
- Ensure to be familiar with how to control the MOBULA for flying and casting.
- Users without any drone-piloting experience should practice more than 20 hours in a wide and empty space, before using the MOBULA for sea fishing.

3. Operation

- Do not use the product under the influence of drugs, alcohol or medication.
- Do not use the product when lacking concentration or awareness.
- Be vigilant and careful at all times when using the product.
- Do not take off the product from the water.
- Do not land the product on the water except for emergency.
- Restart the MOBULA and controller when there is no image on the controller screen.
- Stay away from the rotating propellers and motors when the product is turned on.
- Ensure to observe all local regulations, obtain appropriate authorizations, and understand the risks.
- Ensure to start with low payload (like 1kg 1.5kg) and gradually increase payload up to 2.5 kg when familiar with the product.
- Ensure to keep connecting the MOBULA with the mobile device and monitor the battery capacity from the Rippton App's interface during the flight.
- Ensure to take off the MOBULA at the flat ground. If take off the MOBULA at the boat, ensure the boat are relatively steady.
- The product will automatically return to Home Point in Return-to-Home with low battery level, or when the voltage is within 21.7V~21.8V, or when the radio signal is lost. When the signal is received again, to regain control, short press and long press RTH button and switch to manual mode and switch back.
- Stop using the product if there is any damage, and follow the instructions in User Manual or contact local dealer in case of an error.
- Ensure there are no ship, speedboat, yacht or any other watercraft in 200 meter range while casting fishing line or berley. If any watercraft appears, drop the payload beforehand, to avoid any danger.
- Ensure only attach the payload when MOBULA is on the ground and motor stopped. Do not attach anything or try to move MOBULA during flight.
- Only use the supplied charger for battery charging to avoid potential damage. Rippton takes no responsibility if a battery is charged by a non-Rippton charger.
- Do not use the charger with other products.
- Do not charge the battery near fire, heat source or flammable materials.
- Do not charge the battery immediately after flight until it cools down.

- Do not clean a charger with denatured alcohol or other flammable solvents.
- Do not touch a mains plug with wet hands.
- Ensure to check the battery, cables and charger for any damage before charging.
- Ensure to charge the battery at temperatures between 10°C and 45°C.
- Ensure to connect the charger to a permanent and earthed AC wall socket before charging.
- Ensure to use the charger in a suitable, properly installed and easily accessible mains power socket.
- Ensure to unplug all connections immediately and stop using the battery or charger with any visible damage, a strong odor or excessive overheating of components.
- Ensure to grasp the plug instead of the cord to unplug charger.
- Ensure to disconnect the charger from the mains when the battery is fully charged.
- Do not pull the fishing line if it got snagged with the drone. It may break the drone's balance.

4. Battery Safety Instructions

- NEVER use non-Rippton battery. Go to local distributors to purchase replacements. Rippton takes no responsibility for any damage caused by non-Rippton battery.
- NEVER use or charge swollen, leaky, or damaged battery.
- NEVER install or remove a battery from the MOBULA when it is turned on.
- NEVER disassemble or pierce a battery in any way.
- Do not use the battery in strong electrostatic or electromagnetic environments.
- Do not reversely connect the positive and negative terminals of the battery.
- Do not use the battery to fly the MOBULA when the battery level is lower than 20%.
- Do not put the battery into any kind of liquid. Do not leave the battery out in the rain or near a source of moisture.
- Ensure to fully charge the battery before every flight.
- Ensure to take the battery out immediately and put it in a safe and open area if the battery falls into water during the flight. Maintain a safe distance from the battery until it is completely dry, and do not use damaged battery again.

• Use the battery at temperatures between -10°C and 60°C.

5. Regulations And Flight Restrictions

- Do not fly the product near or inside No-Fly Zones specified by local laws and regulations, including airports, borders between two sovereign countries or regions, major cities or regions and etc., which will be subject to continuous change.
- Do not fly around sensitive infrastructure or property such as power stations, water treatment facilities, correctional facilities, heavily traveled roadways, government facilities, military zones etc.
- Abide by all regulations set forth by government and regulatory agencies when using the product, including the ICAO and the FAA.
- Do not fly the product above the authorized altitude (120 m) or exceed the suggested flying radius (2 km).
- Do not fly the product in the vicinity of manned aircraft, regardless of altitude.
- NEVER use the product to carry illegal or dangerous payloads/goods.
- Always keep the product within visual line of sight.
- Use the product within the specified performance limits.

6. Storage And Maintenance

- Ensure to do maintenance and inspection frequently. Stop using the product when there is any visible damage, strong odor, or excessive overheating of components.
- Do not make alterations or technical modifications to the product.
- Do not attempt to open, modify or repair the product.
- Ensure to only use original accessories and spare parts. This product does not contain any user-serviceable parts, except for the propellers.
- Ensure to go to authorized resellers with any configuration, servicing, and repairs requirements.

R I P P T **3** N

- Ensure to unplug all connections before cleaning the product/charger.
- Do not clean electrical/ electronic parts.
- Do not dip the MOBULA or controller into the water.
- Ensure to clean the product housing with a damp cloth instead of any alcohol or chemicals.
- Do not put the product close to other radio equipment.
- Ensure to keep the product away from clothing, fingers, hair and etc. to prevent entanglement and jamming.
- Ensure to store the product in a cool, dry place away from the direct sunlight to avoid potential overheat damage to the built-in Li-Po battery.
- Store the product within a temperature range of +5°C to +40°C and with a relative humidity of max 50% at +40°C.
- Do not put the battery within the reach of children or pets.
- Do not put the battery near metal objects to avoid short circuit.
- Do not leave the battery inside of a vehicle on hot days.
- Do not put the battery in a microwave oven or in a pressurized container.
- Do not put the battery near fire or heat sources.
- Do not place heavy objects on the battery.
- Ensure to keep the battery in a cool and dry place.
- Ensure to store the battery at temperatures between -20°C and 25°C.
- Ensure to charge the battery to 40%-60% capacity for long term storage.
- Ensure to take the battery out of the MOBULA after each use.

7. Battery Disposal

- Ensure to dispose the battery ONLY after a complete discharge.
- Ensure to place the battery in specific recycling boxes instead of regular trash containers.
- Ensure to strictly follow local regulations for battery disposal and recycling.

8. Disclaimer And Warning

The product is not a toy and should not be used by children under 14 years of age.

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The product is recommended to use by people with drone-piloting experience.

Users without any drone-piloting experience should practice more than 20 hours at a wide and empty space before using the MOBULA for sea fishing.

This product is not intended for use by people with restricted physical, sensory or intellectual capability or lack of experience and/ or knowledge.

The product is only allowed to use for fishing.

Rippton makes no representations or warranties with respect to this manual and, to the maximum extent permitted by law, expressly limits its liability for breach of any warranty that may be implied by to the replacement of this manual with another. Furthermore, Rippton reserves the right to revise this publication at any time without incurring an obligation to notify any person of the revision.

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Rippton nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information that is contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer shall perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed. Failure to observe this information can result in injury or equipment damage.

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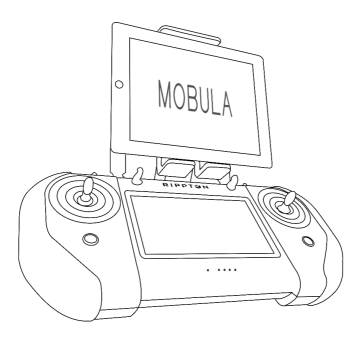
Room 810, Shanshan Plaza, NO. 777 Middle Rili Road, Yinzhou District, Ningbo City, Zhejiang Province, China

Email: support@rippton.com Tel: +86 574 87139648 Zip Code: 315000

RIPPTON MOBULA SMART FISHING DRONE

User Manual For Rippton App

V1.0







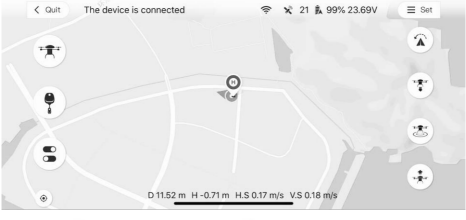
Download the Rippton App

Search for "Rippton" on the Google Play Store, Samsung Galaxy Apps or App Store to install the app on your mobile device or scan this QR code.

1. Rippton App Interface

1.1. Rippton App Interface

Notice Certain functions may not be available at Android version app.





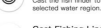
Mission Selection Select Fish Finder scan or Fishing

Line/Berley(Burley) cast mission.

Fish Finder To release or collect Fish Finder.



Fish Finder Ś Cast the fish finder to scan the



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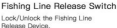
Cast Fishing Line

Cast the Fishing Line to the selected water region.

Cast Berley/Burley

Cast the Berley/Burley to the

el





Berley/Burley Release Switch Lock/Unlock the Berley/Burley **Release** Devices.



RTH (Return-to-Home)



Bring MOBULA back to the Home Point.



Automatic Landing MOBULA will land directly and stop its motors.



Automatic Take Off MOBULA will take off from Home Point.

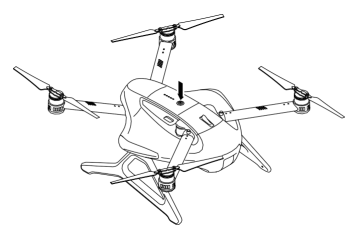


Automatic Hovering MOBULA will hover over the

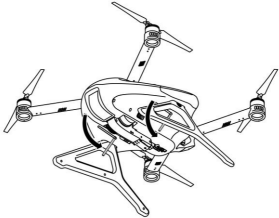
2. Preparation

2.1. Starting Both MOBULA And Controller

2.1.1. Short press and long press the battery power button until LED indicator, status indicator is on and MOBULA beeping.



2.1.2. Unfold MOBULA's antenna.



Notice Fold up the antenna after use.

- 2.1.3. Short press and long press the **controller power button** to turn on the **controller**. The **controller** will beep when turned on. Once MOBULA is well connected with the **controller** there will be MOBULA camera live image on the **LCD screen** and the first **indicator** on the **controller** turns green and lights constantly.
- 2.2. Connect The MOBULA To Your Mobile Device.
- 2.2.1. Search for the **MOBULA's Wi-Fi** signal in the **settings** of your mobile device. Make a connection. The format of MOBULA's **Wi-Fi** name is IN-XXXXX, and the original password is 12345678.
- 2.2.2. Enter the app's home page. Tap Fishing.



2.2.3. Tap the **drone** icon.



2.2.4. Tap Enter to complete the connection.



3. Operation

3.1. Fly The MOBULA Via Rippton App

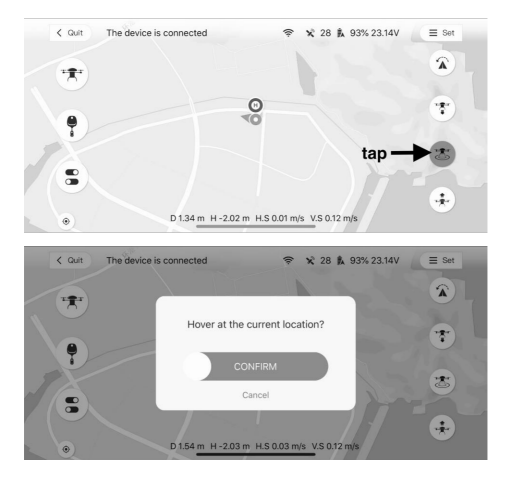
3.1.1. Tap to take off the MOBULA.





3.2. Ho

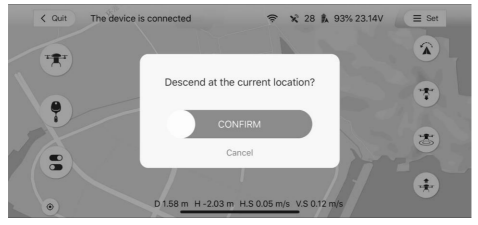
3.2.1. Tap to hover the MOBULA at current position.



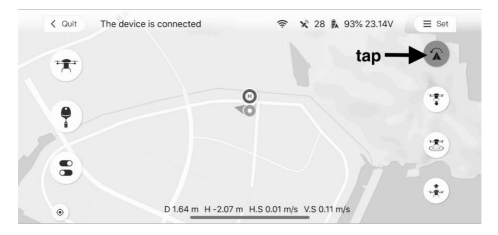
3.3. Lar A The MOBULA Via Rippton App 3.3.1. Tap to land the MOBULA.

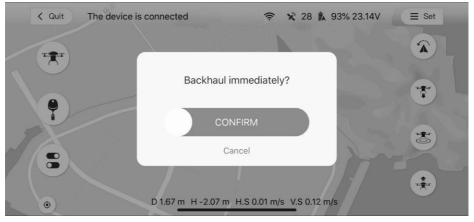
Notice After tapping, the MOBULA will descend at the current location. BE AWARE of the landing location.





3.4. Ret The MOBULA Via Rippton App 3.4.1. Tap to activate **Return-to-Home** function.





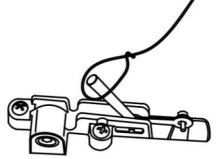
3.5. Attach Fishing Line Via Rippton App

- 3.5.1. Spread the MOBULA **propellers** and align it parallel to the ground, lift the MOBULA nose up and let the MOBULA stand on the back part of the **landing gear** and two **rear arms**.
- 3.5.2. Tap then to unlock the fishing line release device. And a metal

stick will release down from the device.

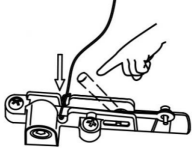


3.5.3. Attach the fishing line



Notice The distance between the fishing line bait and the MOBULA should be less than 30 cm.

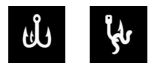
3.5.4. Push the metal stick into original position. And Tap and again to lock the device.



Notice Icon in white means the device is locked



Icon in black means the device is unlocked.



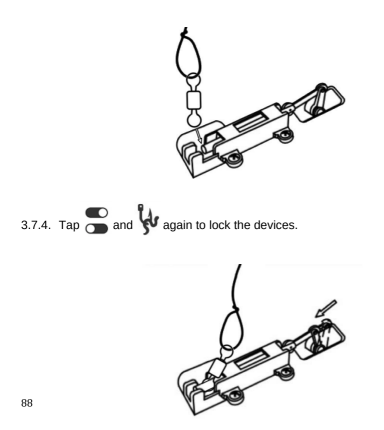
- 3.6. Release Fishing Line Via Rippton App
- 3.6.1. When the MOBULA reaches desired cast location, tap and fishing line.



- 3.7. Attach Berley Via Rippton App
- 3.7.1. Spread the MOBULA **propellers** and align it parallel to the ground, lift the MOBULA nose up and let the MOBULA stand on the back part of the **landing** gear and two receipting arms.
- 3.7.2. Tap \frown then \checkmark to unlock the berley release devices.



3.7.3. Attach the berley.



Notice Each berley release device's max payload is approx.1.25kg. Make sure you attach an equal amount of berley payload on each side to keep the MOBULA balanced. The total payload should not exceed 2.5kg.

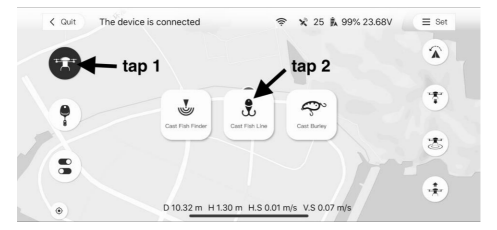
Ensure to attach a suitable ball bearing swivel between berley and the release device to avoid tangling with the fishing line

3.8. Release Berley Via Rippton App

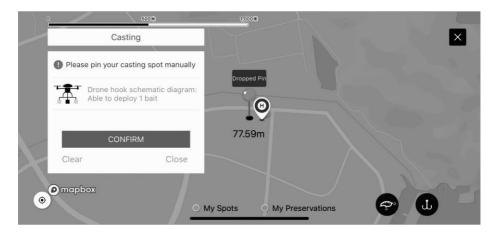
3.8.1. When the MOBULA reaches desired cast location, tap berley.



3.9. Cast Fishing Line Via Rippton App
3.9.1. Tap then to enter the fishing line casting mission interface.



3.9.2. Pin your desired casting point within the green area. Tap **Dropped Pin.** And then tap **CONFIRM**.



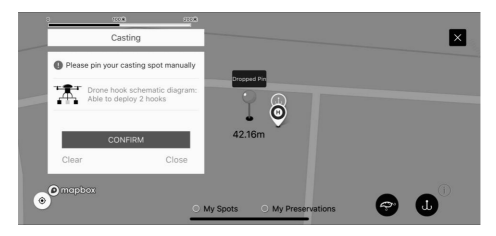
3.9.3. MOBULA will take off, cast fishing line and fly back to home point automatically.

3.10. Cast Berley Via Rippton App





3.10.2. Pin your desired casting point within the green area. Tap **Dropped Pin.** And then tap **CONFIRM**.



3.10.3. MOBULA will take off, cast berley and fly back to the home point automatically.

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3.11. Interrupt Executing Mission.

To stop any ongoing automatic mission, switch the control stick to manual mode and switch back to GPS mode. Mission will be interrupted and MOBULA will hover at the current position. And user can control the MOBULA via controller.

