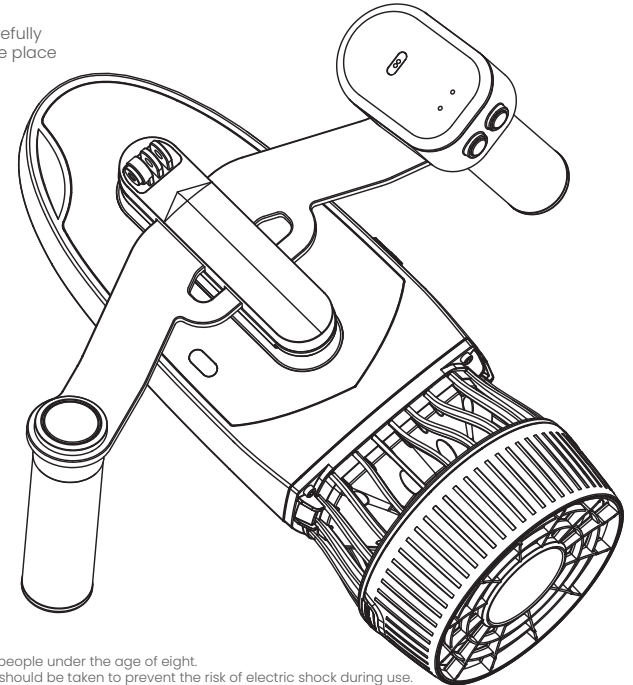


# WhiteShark™ Tini

## USER MANUAL

Please read this User Manual carefully  
before using and store it in a safe place

V10



### SUBLUE Tianjin (Headquarters)

**ADD.** No.1,Quanzhou Road,Zhongguancun Science and  
Tech.Park,Binhai Tianjin CHN

**E-mail** support@sublue.com

**Web** www.sublue.com

The final right of interpretation belongs to Sublue

**SUBLUE™**

\* This product is not intended for use by people under the age of eight.

\* As with other electronic products, care should be taken to prevent the risk of electric shock during use.

## Recommendations and Support

### 1 Recommendations

When using this product for the first time, please read the "WhiteShark Tini User Manual" for product information and instructions.

### 2 Support

You can choose the following ways to get related service and support for frequently asked questions (FAQ), user manual, and teaching videos, etc.

Website: <http://www.sublue.com>

Email: [support@sublue.com](mailto:support@sublue.com)

#### China:

Service Hotline: 400-806-2688

Email: [support@sublue.com](mailto:support@sublue.com)

Working time: Monday to Friday,  
9:00 to 18:00  
(Beijing time)

#### The United States:

Service Hotline: +1 855 206 8698

Email: [support.us@sublue.com](mailto:support.us@sublue.com)

Working time: Monday to Friday,  
9:00 to 18:00  
(Los Angeles time)

#### Other regions:

Please contact your dealer for support.

Information of General  
Regional Agent

# Warning

## Warning



This product cannot be used as a life-saving appliance.



Be sure to read the User's Manual carefully before using this product, and be familiar with all operating methods and precautions.



Please ensure that there is a companion caring for you within a certain distance during use of the product.



This product is not intended for young persons under the age of eight.



Before using, the product should be fully inspected to confirm that the battery is in good condition and the power capacity is sufficient. And confirm that the propellers and thrusters are running and functioning normally.



Before using the product, you should fully understand the water area you want to enter. Ensure that you are swimming and diving in the appropriate water area with the water area management authority.



Always pay attention to the surrounding water area during use to ensure that there is no danger of collision between boats and swimmers.



To ensure safety, users shall be either wearing life jackets or equipped with life-saving equipment under any circumstances.



Always remove the battery from the product before transporting or carrying the product by air, and store the battery separately in accordance with relevant regulations.



Don't put your fingers into the propeller. Don't attach clothing or other objects near the propeller.



Do not wear loose clothing or devices that are easily sucked into the propeller by water.



Wear a swimming hat when using this product, and pay attention to people with long hair to avoid twisting hair or clothing into the propeller.



When using this product, always pay attention to the battery power and make sure to return before battery exhaustion.



Don't let your face or mask against the rear of the propeller.

## Notice

- 1 Please fully charge the batteries of the power system and the control handle.
- 2 Do not take alcohol or medication before or during using this product.
- 3 Try to use this product in an open area. To avoid danger, don't let clothes, algae, ropes, shark prevention nets, shells, sand or other debris in the water be twisted into the propeller.
- 4 Do not replace the battery in water, replace the battery in a dry environment, and ensure that the device and hands are dry.
- 5 To protect the service life of motor, don't run it continuously more than 30S in air. If there is an abnormal state (such as smell of burning), release the switch immediately to stop the machine and cut off the power supply at once.
- 6 Do not try this product directly on the beach to avoid sand, shells or other debris getting into the propeller.
- 7 The surface of the product should not be in contact with volatile or acidic substances such as gasoline or rubber water, and sharp objects.
- 8 Do not place heavy objects on the product.
- 9 Do not throw the battery into fire. When the product is not in use, please prevent it from direct sunlight. High temperature can damage the battery and can cause an explosion or leakage.
- 10 Do not use this product beyond its specified limit depth (20m).
- 11 There should be adequate lighting when diving in dark waters or at night.
- 12 This product is not intended for use in water area with mixed sand or similar physical properties.
- 13 Don't use it when the machine malfunctions.
- 14 The product will sink in the water. If you release it when it is being used in the water, it will sink. So we recommend fixing an anti-lost rope to it during use.
- 15 When not using this product, be sure to take it out of the water.
- 16 Non-manufacturer after-sales service person must not repair without authorization. Improper repair may result in water leakage, damage, fire or electric shock.
- 17 If several users are using the products at the same time, for the sake of safety, ensure the distance between each other is more than 1m.

Please read the User Manual and precautions carefully before using this product!



# Contents

<b>Overview</b>	1
Brief Introduction	1
Product Features	1
List of Items	3
Name of Components	4
<b>Preparation before the First Use</b>	6
Unpacking for Inspection	6
Check Battery Power Capacity and Charge	6
Read the User Manual	8
Start Use	8
<b>Instructions for Assembly</b>	8
Assembly the Power System and Handle Bracket	8
Assembly the Handle and Handle Bracket	9
<b>Operation Instructions</b>	10
Operation Instructions	10
Description of Indicator Lights	13
<b>Use the Product Correctly</b>	15
Proper Grip and Hold Posture	15
Turning in Water	15
Float Up and Drop Down	16

<b>Battery</b>	16
Introduction to the Battery of Power System	16
Battery Charging	17
Battery Replacement	18
Introduction to Battery of Control Handle	18
Charging of Control Handle	18
Storage and Maintenance of the Power System	19
Battery and the Control Handle	19
<b>Maintenance</b>	20
Cleaning after Use	20
Storage	21
<b>General Troubleshooting Method</b>	22
<b>Product Parameters</b>	24
<b>Optional Accessories</b>	27
<b>Appendix</b>	29

---

Symbol Description:

 Warning

 Notice

\* Annotation (detailed explanation and description)

# Product Overview

## 1 Product Introduction

WhiteShark Tini is a brand new underwater scooter product launched by Subblue for worldwide diving, swimming and water enthusiasts. It has two speeds which can be freely switched, realizing an all-round upgrade of power, performance and experience. WhiteShark Tini adopts Subblue's self-developed high-efficiency power system and wireless control technology, with an innovative modular design. Its components can be flexibly assembled, and it is convenient to carry, meeting the diversified needs such as single boosting, double boosting, multiple boosting, and power assisting. In addition to carrying a sports camera, WhiteShark Tini can be equipped with a waterproof device to mount a mobile phone and easily record underwater moments.

## 2 Product Features

### ● Modular design

The modular design is easy to disassemble, carry and store.

### ● Wireless connection

Wireless control is provided, with diverse play methods and unlimited possibilities.

### ● Two-level speed change

The high and low speeds can be switched at any time by handle, and you can enjoy the underwater experience from free swimming to extreme speed.

### ● Multi-machine combination

The single handle can control up to four power systems, realizing unlimited superposition of power and more DIY possibilities.

### ● Long service time

Tini adopts advanced DC brush-less motor technology realizing a higher single-machine single-propeller performance and a longer underwater lasting power through multiple designs and tests.

### ● Optional accessories

Tini can be equipped with a variety of official accessories, including floater and mobile phone waterproof holder, double-boosting combination handle, inflatable floating plate\*, which can realize multiple functions in one machine.

### ● Load extension

There is a standard sports camera mounting point under the front end of the product, and a mobile phone waterproof holder can be added by the floater to allow you to take phone underwater shooting.

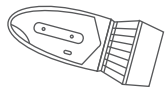
### ● Quick replacement of battery

The unique battery sealing patent technology enables quick battery replacement within 5 seconds and ensures a reliable underwater sealing.



- The above-mentioned accessories need to be purchased separately. Please contact Subblue or Subblue's dealer if necessary.

### 3 List of Items



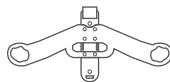
Tini power system ×1



Control handle ×1



Control handle ×1



Single-boosting  
handle bracket ×1



Handle bracket  
decorative cover ×1



Quick-release  
screws ×2



Lithium ion battery



Magnetic charging  
cable ×1



Mounting screw  
×1



Expository documents  
×3

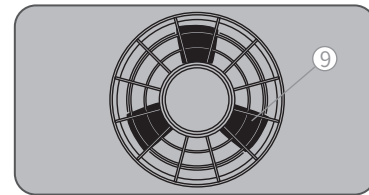
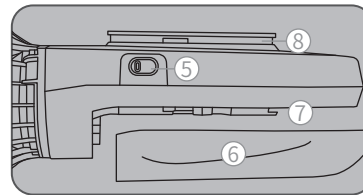
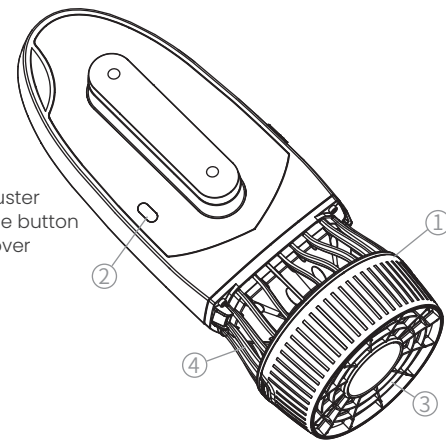


- Before using this product, please check carefully whether the product package includes the above items. If there is any item lost, please contact Subblue or your dealer.
- Please check if the product is damaged.
- This product package does not contain accessories other than those mentioned above. Other accessories can be purchased separately from Subblue.

### 4 Components Name

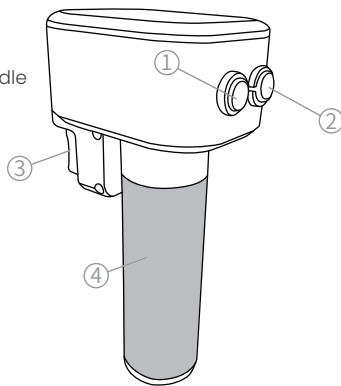
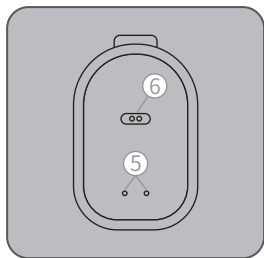
#### Tini Power System

1. Thruster cylinder
2. State indicator
3. Rear cover of thruster
4. Water-inflow grille of thruster
5. Switch/ networking toggle button
6. Battery compartment cover
7. Battery compartment
8. Installation slide way
9. Propeller



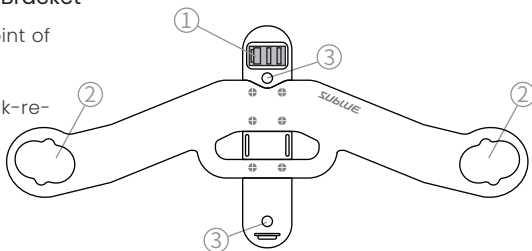
### Control Handle

1. Switch/gear button
2. Start button
3. State indicator
4. Networking button
5. Tightening handle
6. Charging port of handle



### Single thruster Handle Bracket

1. Universal mounting point of sports camera
2. Handle mounting hole
3. Mounting hole for quick-release screw



## Preparation before the First Use

### 1 Unpacking for Inspection

#### ● Check appearance

After unpacking the product, please check carefully whether the inorganic body shell is broken, the protective cover is fallen, the propeller blade is damaged, the battery back cover cannot be opened, the battery swells or has liquid leakage, the battery sealing pad is damaged, and other conditions affect the use of the product.

#### ● Check function

- (1) Check whether the power system can be started and networked normally\*, start the thruster after networking, and check whether the propeller is running normally;
- (2) Check whether the control handle can be started and networked normally\*, press the start button after networking, check whether the start button is stuck, whether it can normally control the starting and shutdown of the power system's propeller, and check whether the speed levels can be switched normally.

\*For the operation method, please refer to the relevant content in the following instructions.



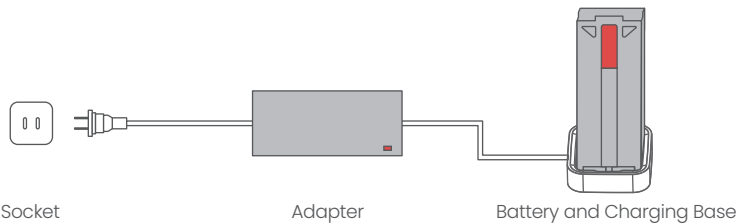
- If you find any of the problems when unpacking, don't use it, and please contact Sublue After-sale Service Center or its authorized service center. Do not run the product for more than 30 seconds without water.

### 2 Check battery power and charge it

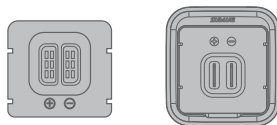
#### ● Charging the Battery of Power System

Connect the charger to the AC mains supply (100-240VAC, 50/60Hz).

- Charging ● Charging completed



- When charging, please note that the positive and negative signs of the charging plug should be in the same direction as those of the battery to avoid mis-insertion.



### • Charging of Control Handle

The control handle is embedded with a magnetic charging connector, which can be charged with the magnetic charging cable of Sublue.



- To charge the control handle, an adapter with output voltage of 5V and current of 1A and above is required.

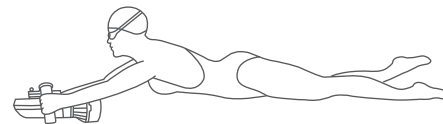
### 3 Read the User Manual

Before using, please carefully read the user manual and be familiar with the product operation and instructions.

### 4 Start Use

Explore the underwater world with your WhiteShark Tini.

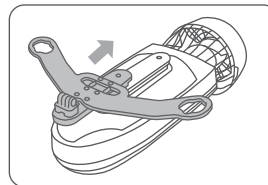
- ⚠ Before using the product, please be familiar with the product performance in an absolutely safe water environment and fullymaster the operations.



## Instructions for Assembly

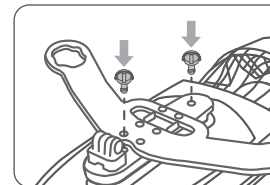
### 1 Assembly of Power System and Handle Bracket

1



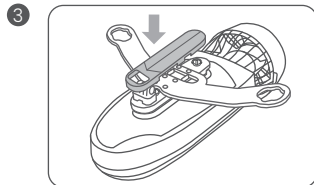
Install the handle bracket onto the installation slide way of the power system

2

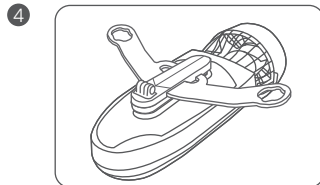


Tighten the quick-release screws of the handle bracket





Tighten the quick-release screws of the handle bracket



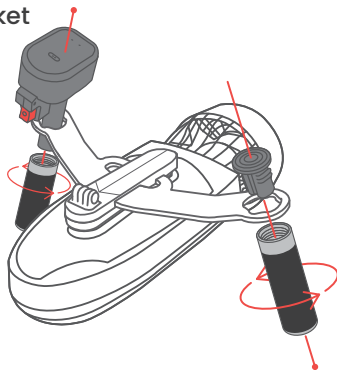
Complete the assembly of power system and handle bracket

- The decorative cover is connected by the buckles and the handle bracket. If you need to remove the cover, the elasticity of the plastic itself can be used to remove it with a little force.

## 2 Assembly of Handle and Handle Bracket

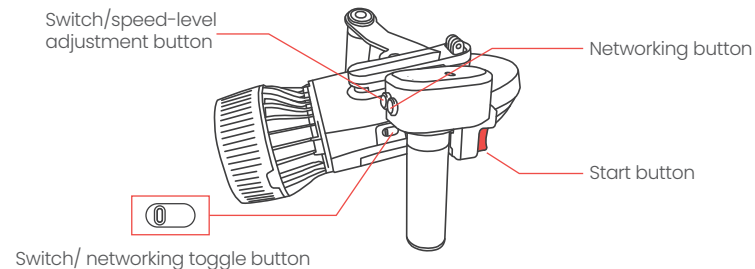
Pass the control handle and the grip handle through the handle bracket mounting holes and tighten them.

- The control handle can be installed on the left or right side according to the needs.
- Before each use, check whether the tightening handle is tight.









## Directions for Operation

### 1 Operation Description



Items	Operation Method	Photos	Remarks
To start the power system <sup>1</sup>	Press the power system switch/networking toggle button for 3S. The power system light will be on and the start is successful.		The start speed is "low speed" by default.
To start the control handle	Press and hold the control handle switch/speed-level adjustment button for 3S. The handle light will be on and the start is successful.		The initial start speed is "low speed" by default.

Items	Operation Method	Photos	Remarks
Power system networking <sup>2</sup>	In the shutdown state, press the power system switch/networking button for 6S to enter the networking mode.		Pressing for 3S will turn on the power system, and continue pressing until 6S to enter the networking mode. After successful networking, it will automatically exit this mode.
Control handle networking <sup>2</sup>	In the power-on state, press and hold the handle networking button for 3S to enter the networking mode.		After the power system and the control handle are successfully networked, press the start button of the control handle to exit the networking mode <sup>3</sup> .
Speed level adjustment <sup>4</sup>	When it has been turned on and successfully connected to the network, press the control handle switch/speed-level adjustment button to adjust speed. The speed will be adjusted once you press it.		There are two speed levels, and the speed level is "low speed" after each restart.
Power system shutdown	<ol style="list-style-type: none"> <li>In the power-on state, press the power system switch/networking toggle button for 3S</li> <li>The system will be</li> </ol>		There are two speed levels, and the speed level is "low speed" after each restart.

Items	Operation Method	Photos	Remarks
	<p>automatically shut down without any operation in 40 minutes,</p> <p>③The battery power capacity is too low during operation</p>		
To shut down the control handle	<ol style="list-style-type: none"> <li>Press and hold the control handle switch/speed-level adjustment button for 3S in the power-on state.</li> <li>The control handle will be automatically shut down without any operation in 10 minutes,</li> <li>The battery power capacity is too low during operation</li> </ol>		All indicators of the control handle are off
Motor start	After the power system and the control handle are started and networked, press the control handle start button to start propeller.		Press to start, release to stop.

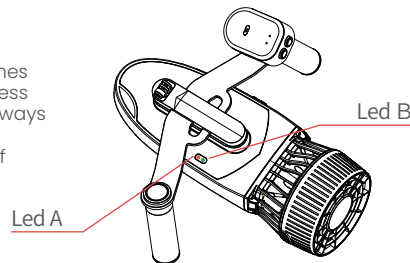
- \* When the power system is started, please don't do any operation on the control handle;
- \* When the product leaves the factory, the power system and the control handle have been networked, so the product can be used directly, and there is no need to carry out networking operation. When you have multiple equipment that need to be used in combination, you can use the networking function according to your needs;
- \* The control handle can control multiple power systems, and for each networking, it cannot determine the number of power systems that need to be networked, so the operator needs to judge the completion of the power system networking based on the indicator, and then press the handle's start button to exit the networking mode of the handle;
- \* The control handle and the power system can be turned on and operated independently, so there is a possibility that the speed level display is inconsistent after being turned on. At this time, the speed level of the control handle shall prevail, and except starting the networking mode, the control handle can perform any operation to change the speed level of the power system to be consistent with that of the control handle.

## 2 Description of indicator lamp

The WhiteShark Tini body and the control handle contain LED indicators for alerting state and battery power. Their location and definition are as follows:

### • Description of Indicator of Power System

- ⦿ Indicates that the LED indicator flashes regularly during the indication process
- Indicates that the LED indicator is always on during the indication process
- Indicates that the LED indicator is off

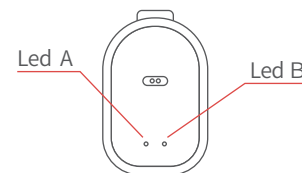


Ⓐ Ⓑ	The two LED indicators are always on	Powering on		
Ⓐ Ⓑ	LED lamps are all off	Shutdown		
Ⓐ Ⓑ	LED indicator flashes	Networking	Green indicator flashes	
Ⓐ Ⓑ	LED indicator is always on	Running	LED A: High speed Low speed	Red Green
Ⓐ Ⓑ	LED indicator displays product battery power	Running	battery power ≥75% LED B: 75% > battery power ≥50% 50% > battery power ≥25%	Green Yellow Red
Ⓐ Ⓑ	LED B indicator flashes once per S	Low battery power capacity	LED B: battery power < 25%	Red
Ⓐ Ⓑ	LED indicator flashes	Fault prompt	Red indicator flashes	

- 💡 • As the color of battery power indicator may subject to a change, please pay attention to the change and make a safe return.  
Please stop using the product when the indicator is failed, and contact Subblue after-sales service or designated dealer as soon as possible.

### • Description of Indicator of Control Handle

- ⦿ Indicates that the LED indicator flashes regularly during the indication process
- Indicates that the LED indicator is always on during the indication process
- Indicates that the LED indicator is off



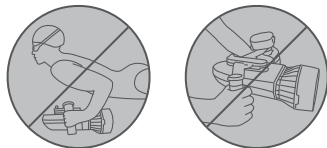
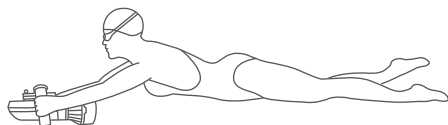
Ⓐ Ⓑ	The two LED indicators are always on	Powering on		
Ⓐ Ⓑ	LED lamps are all off	Shutdown		
Ⓐ Ⓑ	LED B indicator flashes	Networking	Green indicator flashes	
Ⓐ Ⓑ	LED lamp is always on	Running	LED A: High speed Low speed	Red Green
Ⓐ Ⓑ	LED indicator displays product battery power	Low battery power alert	LED A: battery power < 30% High speed:	Low speed: Green Red
Ⓐ Ⓑ	LED A indicator flashes	Charging	LED A: Red	
Ⓐ Ⓑ	LED A indicator is always on	Charging completed	LED A: Green	

- 💡 • When the control handle gives out a low battery power alarm, the handle can continue to run for about 30 minutes. Please pay attention to return according to the actual situation.
- Please shut down the product before charging the control handle

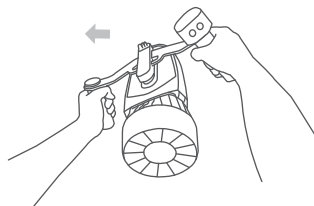
## Use the Product Correctly

**!** After assembling WhiteShark Tini, you should be familiar with its performance in an safe water environment and fully master the operations before using it.

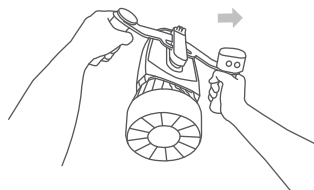
### 1 Proper grip and hold posture



### 2 Turning in water

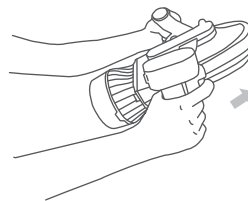


Turn left

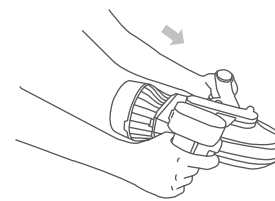


Turn right

### 3 Float up and drop down



Float up



Drop down

**!** If you have not studied diving or received professional training, don't use the product to float and dive too quickly to avoid harm to your body.

## Battery

### 1 Introduction to the Battery of Power System

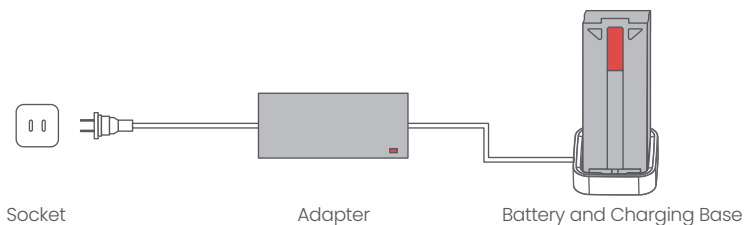
The battery is a high-performance lithium-ion battery designed specifically for the WhiteShark Tini underwater scooter with a capacity of 6600mAh. The battery features high-performance cells that provide sufficient power supply for WhiteShark Tini.

- !**
1. The battery must be charged by the dedicated charger. Subblue will not be responsible for any consequence of charging by the unofficial charger (including other Subblue models).
  2. WhiteShark Tini is powered by a Li-Ion battery, so be sure to fully charge the battery before using it for the first time.

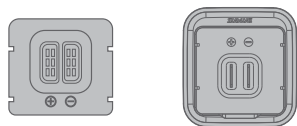
3. When the equipment is powered on, if the indicators indicates a low battery power, it indicates that the battery power is low. Please charge it in time.
4. It will take about 2 hours to fully charge the battery.

## 2 Battery Charging

Connect the charger to the AC mains supply (100-240VAC, 50/60Hz).

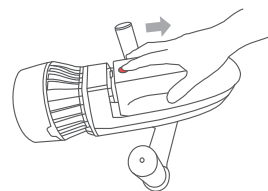


- When you charge the battery, please make sure the positive and negative signs of the battery should be in the same direction as those of the charging block to avoid mis-insertion.

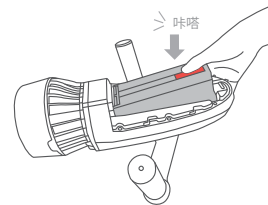


## 3 Battery Replacement

When the battery is installed and tightened in the correct way, you will hear a sound of "clatter". Please confirm that the battery is already installed tightly (as shown below).



Open the battery compartment cover



Insert the battery into the compartment downward, and press the battery after the hook is hung

## 4 Introduction to the Battery of Control Handle

The control handle contains a built-in lithium polymer battery with a capacity of 1150mAh, which can meet the needs of the control handle service time.

## 5 Charging of Control Handle

The control handle is embedded with a magnetic charging connector, which can be charged with Subblue magnetic cable. .



- To charge the control handle, an adapter with an output voltage of 5V and an output current of 1A and above is required.

## 6 Storage and Maintenance of the Power System Battery and the Control Handle

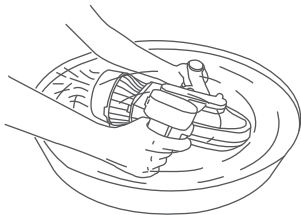
- 1 When the product is not in use, the battery must be taken out and placed separately.
- 2 The battery or control handle shall be stored at  $25 \pm 5^\circ \text{C}$ , the humidity is  $65 \pm 20\% \text{ RH}$ , and the battery power is maintained at 30% - 60%. It shall be separately placed in a cool and ventilated place.
- 3 Don't leave the battery or control handle in direct sunlight or high temperatures (such as near a microwave oven or an oven), because the battery may overheat and cause an explosion.
- 4 Don't throw the battery or the control handle into fire, that may cause the battery to catch fire or explode.
- 5 Don't charge the battery or the control handle near fire or heat.
- 6 Don't drop, squeeze or puncture the battery as this may cause battery leakage, fire or explosion.
- 7 Don't disassemble or modify the battery. Private modifications may cause battery leakage, fire or explosion.
- 8 Keep the battery or control handle out of the reach of children.
- 9 Don't charge the battery or control handle below  $0^\circ \text{C}$ .
- 10 When the battery or control handle is used below  $0^\circ \text{C}$ , the battery power capacity will drop sharply and the running time will be drastically reduced.

- 11 For the sake of safety, the battery or control handle should be kept at low battery power during transportation. Discharge it before transportation and lower the battery power capacity to 30%.
- 12 Don't use a damaged battery or control handle.
- 13 If the electrolyte enters your eyes after the battery leaks, don't wipe it. Apply water to rinse it, and see a doctor immediately. If left untreated, your eyes will be hurt.
- 14 If stored for a long time, check the battery power at least every 6 months and charge the battery power to 60%.

## Maintenance

### 1 Cleaning after Use

- 1 After each use, WhiteShark Tini should be completely immersed in clear water for 30 minutes to avoid sea water or foreign objects. And pay attention to the following:
  - \* Install the battery and start the power system before cleaning.
  - \* Please use clean water.
  - \* Immerse in water for more than 20 minutes.
  - \* Don't add chemical cleaning products such as laundry detergents or cleaning agent in clean water.
  - \* When WhiteShark Tini is immersed in water, some bubbles are expelled from the holes of the equipment body, which is not a malfunction.
- 2 Start the control handle and press the start button to make WhiteShark Tini run in half air and half water for 10 seconds, and repeat this operation 5-10 times.
  - \* To prevent the water from being splashed on your body during operation, please push the propeller outlet to the bottom of the container.
  - \* WhiteShark Tini has a large thrust force in the water. Don't dismantle the handle bracket. Please apply the low speed and slightly raise the equipment out of water surface for cleaning, which is easier to control.



- ③ Shake fully and clean the WhiteShark Tini body to remove any foreign objects attached to it.
- ④ Wipe the surface with a clean, soft, dust-free cloth. Make sure that the product body and battery have no water beads. And place them in a cool and dry place to dry naturally.

\* Never use a hair dryer or drying apparatus.

## 2 Storage

If you are not going to use the product for a long time, please note that the power system, control handle and the battery should be stored separately, and please follow the principles below:

- ① Please ensure that the power system is in a cool and ventilated place above 0 ° C and below 45 °C.
- ② Don't place it in areas with poor ventilation or humidity above 65%RH
- ③ Don't place it in areas exposed to direct sunlight.
- ④ Keep away from heat, fire source and children's reach.
- ⑤ Keep away from those equipment that may generate strong magnetic fields.

- ⑥ Please take out the product at least once a month and run it for about 10 seconds to avoid the corrosion caused by changes in storage environment.
- ⑦ The control handle contains lithium battery. For storage method, see the Storage and Maintenance of the Power System Battery and the Control Handle.

## General Troubleshooting Method

Fault	Solution
Motor fails to start	<ol style="list-style-type: none"> <li>① Check whether the power system battery and control handle carry electricity.</li> <li>② Check whether the power system and control handle can be turned on normally, and the indicator is on normally.</li> <li>③ Check whether the power system and control handle can be networked normally, and the speed can be adjusted.</li> <li>④ Check if the propeller can be rotated.</li> <li>⑤ Contact Subblue or Subblue authorized service organization.</li> </ol>
Screw propeller is stuck or rotating abnormally	<ol style="list-style-type: none"> <li>① Remove the battery.</li> <li>② Check if the propeller can be rotated.</li> <li>③ Check if the propeller is wrapped by foreign object.</li> <li>④ Perform the requirements of "Clean after use" section in "Maintenance" .</li> <li>⑤ Contact Subblue or Subblue authorized service organization.</li> </ol>

Fault	Solution
LED lamp of power system is abnormal	<ol style="list-style-type: none"> <li>① Check if the battery has power</li> <li>② Check if it can be started normally</li> <li>③ Contact Sublue or Sublue authorized service organization</li> </ol>
LED lamp of control handle is abnormal	<ol style="list-style-type: none"> <li>① Check if the control handle can be started normally</li> <li>② Check if the control handle can be charged normally</li> <li>③ Contact Sublue or Sublue authorized service organization</li> </ol>
Battery contact is dirty	<ol style="list-style-type: none"> <li>① Check for damage around the battery contacts</li> <li>② Check the host' s sealing gasket for damage or bumps</li> <li>③ If the stain is slight, clean it with a dry cloth and try to apply vaseline on the battery contacts.</li> <li>④ Contact Sublue or Sublue authorized service organization</li> </ol>
The speed levels cannot be switched normally	<ol style="list-style-type: none"> <li>① Check whether the power system and control handle can be networked normally</li> <li>② Contact Sublue or Sublue authorized service organization</li> </ol>
The battery is damaged and swells	Contact Sublue or Sublue authorized service organization

Fault	Solution
Battery charging is abnormal	Contact Sublue or Sublue authorized service organization
The battery back cover is installed abnormally or cannot be removed	<ol style="list-style-type: none"> <li>① Check if the battery is installed correctly</li> <li>② Check if the battery swells</li> <li>③ Check if the battery compartment cover button can be pressed and rebounded normally</li> <li>④ Contact Sublue or Sublue authorized service organization</li> </ol>

## Product Parameters

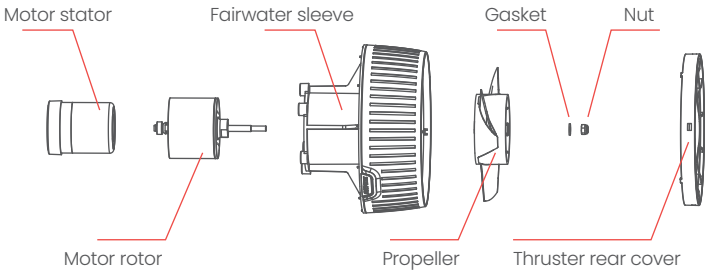
### Specifications and Parameters

Size:	Tini power part: L 355mm × W135mm × H 135mm Single-boosting handle bracket: L296mm × W 144mm × H 36.5mm Control handle: L 95mm × W 57mm × H158mm Grip handle: Ø35.9mm×H 123mm
Weight:	3000g (including battery)
Working depth:	20m
Speed levels:	High speed 1.4m/s    Low speed 1.1m/s



Service time:	Power system: The usual use time <sub>2</sub> can reach the highest 45 minutes (Continuous use time <sub>3</sub> : can reach 20 minutes at high speed, and 35 minutes at low speed) Control handle: The usual use time <sub>2</sub> can reach the highest 150 minutes (Continuous use time <sub>4</sub> can reach 100 minutes)
External loads:	support to carry a sports camera, floater, and double-boosting handle bracket
Ambient temperature for operating:	0-35°
Storage environment temperature:	0-45°

Battery	
Capacity:	6600mAh
Rated voltage:	14.8v
Battery weight:	870g
Energy:	98Wh
Temperature for charging:	5-40°
Maximum charging power:	100w
Charging time:	2 hours



Motor Parameters	
Rated voltage:	14.8V
Power:	400W
Motor grade:	B continuous operation
Maximum speed:	2470 RPM

Charging Adapter	
Input voltage:	100-240V~AC 50/60Hz
Output voltage:	16.8v
Output current:	4A
Charging indication:	Charging: red; Fully charged: green

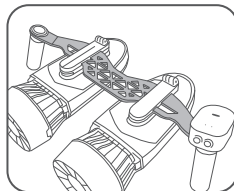
- \* 1. The speed level is the experimental speed. The speed of navigation will be affected by such factors as different users, water temperature, water depth and flow and other water conditions, as well as the increase of equipment-carrying load, and the user's underwater wearing and equipment.
- \* 2. The normal use time is the average value of the maximum time that the user operate the product in general usage habits (non-continuous operation) when the equipment is fully charged.
- \* 3. The continuous use time of the power system is the average value of the maximum time that the user can achieve for continuous use in each speed level when the product is fully charged.
- \* 4. The continuous use time of the control handle is the average value of the maximum time that the user can achieve by continuously pressing the start button after the product is started.

## Optional Accessories

### 1 Double-boosting Handle Bracket

Get greater thrust force and cruising speed, and enjoy a more exciting experience.

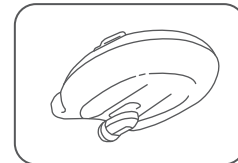
- 💡 • The above accessories do not include Tini propeller.



### 2 Inflatable Floating Plate

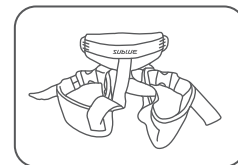
Super buoyancy, and balanced power, with one machine for multiple users, providing enjoyment for the whole family

- 💡 • The above accessories do not include Tini propeller.



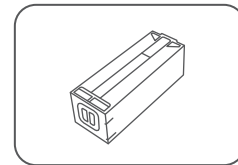
### 3 Diving Cross Strap

One-handed operation can be quickly carried out with the diving cross strap



### 4 158Wh battery

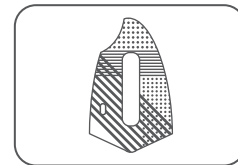
Please purchase Large-capacity batteries to achieve longer service time, and continuous operation for 1h



### 5 Colorful Stickers

There is a variety of stickers for your choice according to your needs

- 💡 • The above accessories need to be purchased separately. Please contact SUBBLUE or the designated dealer for details.



## Names and Contents of Harmful Substances in Products

	Harmful substance									
	Pb	Hg	Cd	Cr6 (VI)	PBB	PBDE	DIBP	DEHP	BBP	DBP
Circuit board assembly	O	O	O	O	O	O	O	O	O	O
Plastic (glue) parts	O	O	O	O	O	O	O	O	O	O
Metal parts	O	O	O	O	O	O	O	O	O	O
Power cord	O	O	O	O	O	O	O	O	O	O
Adapter	O	O	O	O	O	O	O	O	O	O
Charging seat	O	O	O	O	O	O	O	O	O	O
Battery	O	O	O	O	O	O	O	O	O	O
Other accessories	O	O	O	O	O	O	O	O	O	O
<p><b>This form is prepared according to SJ/T 11364.</b></p> <p>O: Indicates that the content of the harmful substance in all homogeneous materials of the component is below the limit as specified in GB/T 26572;</p> <p>X: Indicates that the content of the harmful substance in at least one uniform material of the component exceeds the limit specified in GB/T26572</p> <p>Note: This product uses environmentally protection design concepts to effectively control harmful substances. The harmful substances indicated by "X" cannot be replaced, mainly due to technological development limitation.</p>										

### Environmental Protection Service Time:

This mark refers to the time limit (ten years). Within this period, the harmful substances contained in the electrical and electronic products will not leak or abrupt changes under normal use. It will not cause serious pollution, bodily injury, or damage to property.



### Tips for exhaust gas recovery:

In order to better protect the earth, when users no longer need the product or the products service life comes to the end, please comply with the national laws and regulations on disposal of waste electrical and electronic products and hand it over to the local manufacturers with approved qualifications for recycling.

Any Changes or modifications 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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:

Sublue Technical support  
<http://service.sublue.com>

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.

To assure continued operation, follow the attached installation instructions and use only shield cables when connecting to other devices. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

[www.sublue.com](http://www.sublue.com)

---

The information, photos and instructions contained in this manual are the property of Sublue and are not allowed to be copied and distributed without authorization. In addition, Sublue reserves the right to change any of the information in this manual.

This manual may be subject to change without notice.  
**You can check the latest version of the user manual in the "Service Support" section of the SUBLUE official website.**

If you have any questions or suggestions about the user manual, please contact us by the following email address:  
[support@sublue.com](mailto:support@sublue.com)