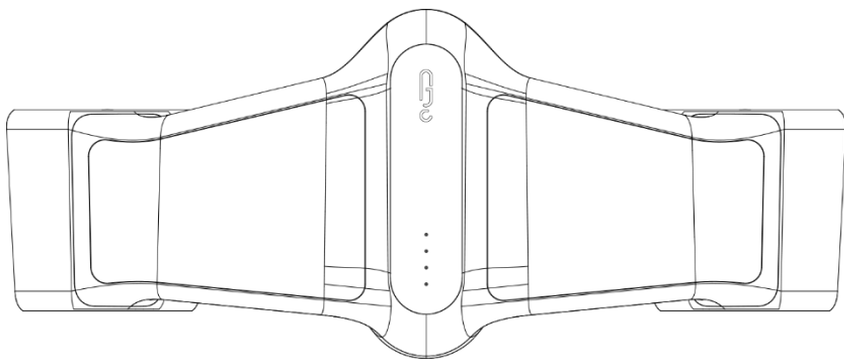


# Underwater Scooter-Trident

## User Manual

V1.0.0 2018.08



**GENEINNO**

# I. User Tips

## **Packing list:**

- 1.Underwater scooter
- 2.Charger
- 3.User manual
- 4.Anti-lose rope
- 5.Carrying bag

## **Using tips:**

1. For safety consideration, underwater scooter is for 12 year old and above;
2. It is prohibited to dive more than 50m depth with this product;
3. It is prohibited to use this product for rapid rise or dive underwater, which would lead to diving related diseases;
4. It is prohibited to change the battery underwater;
5. Please do not put your finger or other body parts into the propellers through the shield;
6. Caution: please avoid getting your clothing, long hair, etc into the propellers;
7. Caution: the water has a certain impact force when using the scooter. Please fix the clothes before go into water;
8. Caution: please try to avoid violent collision between this product and external objects;
9. When low battery is warning, the usage time is short, please rise up or get on shore in time;
10. Please use this product as user manual indicated. Please do not use single hand or reverse control to avoid accidents;
11. The underwater speed of this product is related to the user 's posture in the water. It is suggested to keep the body horizontal as much as possible and put the scooter in front of your body;
12. When change the battery, please be careful not to get water into the power socket of the scooter and battery plug, and keep dry and clean.

## **User manual:**

The contents and pictures of this manual are subject to the actual products and the latest version. If there is any update, please visit our official website download page to get the latest version

## **Official website :**

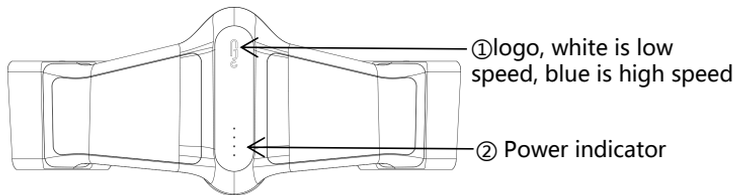
<http://www.geneinno.com/>

## II. Product description

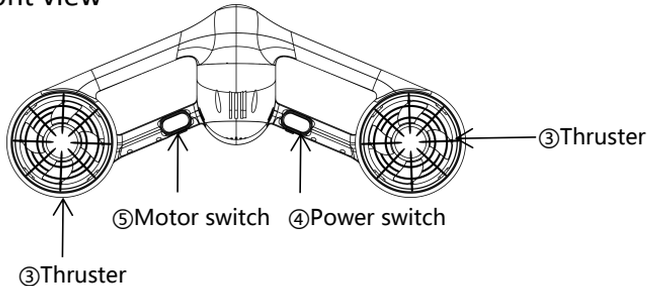
### Introduction:

Trident is a consumption-level, integrated, intelligent underwater scooter equipped with two strong motors, which can deliver up to 12kg thrust. Diving to a depth of 50 meters, easy to bring users unparalleled underwater high-speed flying experience. It is designed with switch between high and low speed, built-in intelligent chip, and low power automatic warning. Simple operation, easy to carry, specially designed children safety lock, to ensure the safety of use. The swappable large capacity lithium batteries ensures a long underwater flying experience.

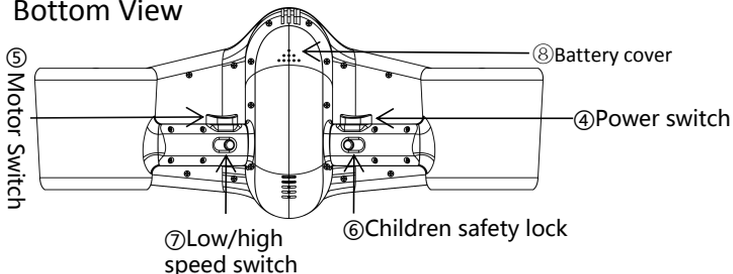
### Plan view



### Front view

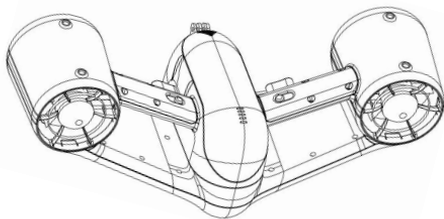


### Bottom View

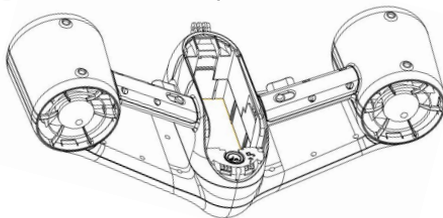


### III. Battery installation

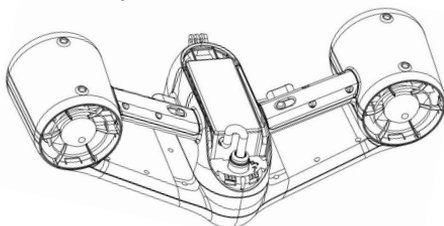
① Place the back of scooter back facing up



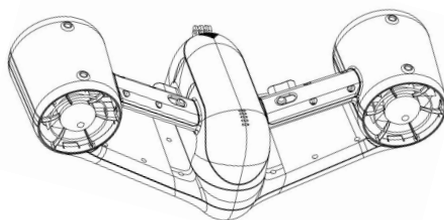
② Remove the battery cover



③ First plug the battery plug into the power socket, screw the nut at the battery connector, put the battery into the battery cabin, as indicated below



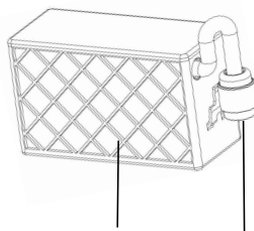
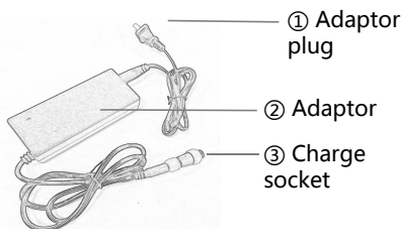
④ Put the battery cover back, battery installed



Caution:

1. To remove the battery cover: press the buckling button and slide backward, and then remove the battery cover;
2. The battery plug is designed to match with the power socket shape. Please carefully observe the inner shape before installing the battery, and please do not install by force;
3. Please check two sealing rings are on the battery plug before install the battery;
4. Put the battery cover back on, please make sure the buckle is proper functioning.

### IV. Charge battery



④ Battery ⑤ Battery plug/charge plug

Caution:

1. Please connect ③ and ⑤ to charge the battery;
2. The light on adaptor is red when charging, it is yellow when battery is fully charged;
3. Please make sure ③ and ⑤ are dry and clean when charge the battery;
4. Please charge in a dry and ventilated environment. Do not charge at hot and humid place.

## V. Appendix

### Product specifications

Underwater scooter	
Weight	7.7lbs (3.5kg)
Dimension	19.68×8.2×8.89 inch
	500*209*226mm
Max. Depth	164ft (50m)
Low speed	3.6km/h
High speed	6.5km/h
Buoyancy	100g
Operating temperature	-20~60°C
External device support	Gopro/Lights etc
Safe Lock	Children safety lock
Gear speed	Low/high speed
Power system	
Total thrust	12kg
Total power	Low speed: 180W; high speed: 500W
Battery specification	
Type	Rechargeable lithium battery
Capacity	6300mAh; 140Wh
Voltage	24V
Charge Time	1.5h

## **VI. Disclaimer**

1. The company shall not be liable for the after-sale return and replacement of the product for any product damage or failure caused by forced disassembly or non-machine operational malfunction, and the maintenance, parts replacement and transportation expenses incurred shall be borne by the user.
2. This product is only for people 12 years old and above, and the company will not take consequences arising from the use by children under 12 years old.
3. Please use this product strictly following the instructions of the user manual. Any violation of the instructions results in injury, disease or property loss of the user, will not be borne by the company.
4. The company will not be responsible for after-sales maintenance of the non-standard equipment, third-party parts or structures installed or attached by users on the products which are not sold by the company. The company will not assume the obligation of product return or replacement after sales due to damage or failure of additional parts, and the maintenance, parts replacement and transportation expenses arising will be borne by the user.

## **VII. After-sale service**

1. If the product fails in use, please contact our after-sales service as soon as possible , so as not to delay your use and maintenance.
2. This product has 1-year whole machine tracking service from the date of purchase by the customer. The company is responsible for product repair and replacement caused by the equipment itself during normal use. Damage of equipment shell due to impact or dissembling by user will not enjoy free maintenance.
3. If maintenance exceeds the warranty period, maintenance fee will be charged. (repair fee + component fee)
4. For after-sale service, please visit our official website to leave online message:

Address: [www.geneinno.com](http://www.geneinno.com)

We welcome your valuable comments on our product quality and after-sale service.

# Trident User Manual



Facebook



YouTube



Wechat



Weibo