

SHENZHEN HOVERSTAR FLIGHT TECHNOLOGY CO.,LTD

 5th Floor, Block B, Aerospace Micromotor Building, No. 25, 2nd Kejibei Road, Nanshan District, Shenzhen, China.









Directory

01 使用须知	04
02 产品基本结构	05
03 主要性能指标	06
04 配件	06
05 安装 / 使用 / 拆卸	07
06 故障排除	14
07 保养 / 维修	15
08 其它注意事项	15
09 售后服务及保修卡	16

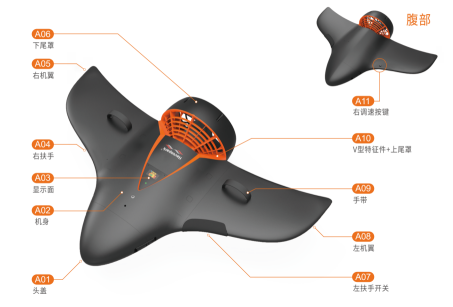
O 使·用·须·知

01 使用须知

- 禁止 16 岁以下及 60 岁以上人士使用本产品。
- 具有以下情形者请勿使用本产品:心脏病、高血压、癫痫病、急性鼻窦炎、孕妇及其他不适宜游泳的人群等。
- 禁止在恶劣天气下使用本产品,如雷雨、台风、冰雹、 寒潮、三级以上海况等。
- 本产品为水中运动器材,有一定的自重,请轻拿轻放。
- 禁止穿戴与游泳无关的物品,如项链、戒指、耳环和腕表等。
- 若安装水下相机,必须固定好相机,避免松动或掉落。
- 电池接通后,禁止碰触螺旋桨区域。
- 使用本产品必须正确佩戴好游泳帽,避免头发接触到螺 旋桨。
- 使用本产品时,请穿戴潜水服,避免被硬物刮伤。
- 当低电量报警时,必须尽快返回岸边或其他安全区域, 以免电量耗尽而造成不必要的人身伤害。
- 充电后必须按照说明书指示密封电池舱,避免水下漏水 短路。

- 请按照说明书指示安装电池舱和机翼。
- 使用前应将设备浸入水中,仔细观察 1-2 分钟,检查有 无气泡冒出。若有气泡持续冒出,则设备密封存在
- 问题,须排除故障后重复此检测动作,直至气泡消除, 方可使用。
- 本产品属于水下高速运动设备,请确保在不对他人构成 伤害的前提下使用本产品。
- 禁止在有水草、鲨鱼、礁石、沙石等危险环境使用本产品。
- 禁止在人口密集区域使用,以免发生碰撞。
- 使用完毕后,必须取出电池,并妥善保管。
- 禁止使用其他充电器对电池充电。
- 禁止将强磁物体靠近本产品。
- 在公共水域使用本产品浮潜,建议在水面设置警示浮标, 避免安全隐患。

02 产品基本结构



03 主要性能指标



最大速度

9公里/小时



充电时间 4-6 小时



续航时间

50-100 分钟





工作电压 整机重量 14 kg

建议潜水深度 5m内(安全潜水深度)

05 安装 / 使用 / 拆卸

注意: 只允许成人进行安装 / 拆卸工作,并严格执行本操作规程。

步骤二 用内六角扳手,沿逆时针方向拧出堵头(如图 5-3)。

安装步骤

步骤一 打开左右锁扣(如图 5-1、图 5-2)。



图 5-1

图 5-2

04 配件



电池

内六角扳手

- 6 -



密封圈 x 2





配重块



凡士林



泳帽

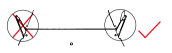
步骤三 使用充气泵打气,充气气嘴对准堵头孔位,用手扶紧头盖,按压充气泵 使头盖微微弹出后, 取下头盖。



图 5-3

○ 操·作·指·南 O 操·作·指·南

05 安装 / 使用 / 拆卸



注意: 使用充气泵打气前,确保两边锁扣已打开(如图5-4所示)。打气时, 盖弹出飞离机体而造成不必要的机体损坏和人身伤害。

图 5-4



图 5-5



图 5-6

步骤四 将电池放入电池舱,并连接接线(图 5-5、图 5-6)。

注意:

- 1. 严禁手提、拉扯电池线缆(图 5-7)。
- 2. 电池安装方向以图示为准,即出线口位于电池舱右侧。
- 3. 接线时, 务必对齐凹口与凸端进行插接(图 5-8)。









图 5-8

05 安装 / 使用 / 拆卸



图 5-9



说明: 深度潜水者可安装配重块,方便下潜。







图 5-11

步骤六将两个头盖密封圈套到头盖上。

说明: 新机器自带密封圈, 无需安装, 多次使用老化后, 需手动 更换并套到头盖上。

步骤七 将头盖密封圈均匀涂抹适量凡士林后,装上头盖并压紧。 (图 5-11)

说明: 为保证密封性, 堵头处需适当涂抹凡士林。



图 5-12



图 5-13

步骤八 锁紧头盖两边的锁扣。(图 5-12)

步骤九 用内六角扳手,沿顺时针将通气堵头拧紧。 (图 5-13)

- 8 -

- 9 -

O 操·作·指·南

05 安装 / 使用 / 拆卸





图 5-15

骤十 将左右机翼分别安装至机身左右的安装位置。(图 5-14)

步骤十一 按下左翼开关(保持下压状态),电量显示器和绿灯点亮;按下右翼速度按钮,螺旋桨开始转动,即为正常。

注意:若按下开关,红灯点亮,表示电量不足,需充电后再使用。

步骤十二 安装水下相机:将水下相机通过转接头固定至安装孔位。 (图 5-15)(可选)

使用方法

注意:使用前,应将机器浸泡入水中,静置数分钟,观察是否有气泡冒出。如无气泡即为正常;若有气泡持续冒出,则密封性存在问题,具体排除方法详见"07故障排除方法"。

步骤一 将机器放入水中,双臂分别穿过手带。(图 5-16)

步骤二 左手放置于左扶手处,右手放置于右扶手。

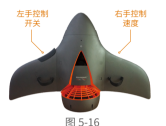
步骤三 左手按下开关(保持下压状态),给机器通电,右手按下档位按钮(机翼背面),启动机器。

• 加速: 机器启动速度默认为一档,总共分三个档位: 低速、中速、高速,依次循环。

• 下潜:双臂用力下压机器头部,进入潜水状态。

• 上浮:双臂上抬机器头部,进入游泳状态。

05 安装 / 使用 / 拆卸

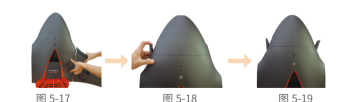


步骤四 松开左手开关,即关闭机器。

注意: 应避免泥沙进入机体,并避免碰撞。

步骤五 使用完毕后,须用干净的淡水冲洗机器(包括开关按钮、快 拆按钮、头盖锁扣和机体表面等),并干燥保存整机。

拆卸步骤



步骤一 (可选)取下水下相机。

步骤二 分别按下机翼快拆按钮,取

下两边机翼。 (图 5-17)

步骤三 打开左右锁扣。

(图 5-18、图 5-19)

- 10 -

- 11 -

O 操·作·指·南 O 操·作·指·南

05 安装 / 使用 / 拆卸



图 5-20



图 5-21

步骤四 用内六角扳手,沿逆时针方向拧出堵头。(图 5-21) 步骤五 使用充气泵打气,充气气嘴对准堵头孔位,用手扶紧头盖, 按压充气泵使头盖微微弹出后,取下头盖。(图 5-21)

步骤五 使用充气泵打气,充气气嘴对准堵头孔位,用手扶紧头盖, 按压充气泵使头盖微微弹出后,取下头盖。(图 5-21)



图 5-23

注意: 使用充气泵打气前,确保两边锁扣已打开。打气时,只需轻 轻按压充气泵至头盖微微弹起即可,请勿用力过猛导致头盖弹出飞 离机体而造成不必要的机体损坏和人身伤害。



图 5-24

步骤六 取出配重块。 (可选) (图 5-23)

步骤七 断开电池连接线,取出电池。(图 5-24)

注意:操作此步骤时需保持双手干燥,请勿湿手触摸电池和接线口,避免电池短路。

05 安装 / 使用 / 拆卸



步骤八 「充电」充电口插入充电器后,接通电源。指示灯显示红灯表示 正在充电,绿灯表示已充满。(图 5-25)

注意:

- 1.请勿将电池放入火中,或对电池加热,请勿在高温下储存电池。
- 2.安装电池时请勿将正负极反接。
- 3.请勿将电池正负极用金属物体(如导线)直接连接等方式造成电池短路。
- 4.请勿用针刺、用锤敲打、用力踩踏和其它方式对电池进行撞击。
- 5.请勿乱拆电池、请勿随意改变电池结构。
- 6.请勿将电池放入水中、储存时注意电池不要受潮。
- 7.必须使用锂电池专用充电器进行充电,禁止在 0°C以下给电池充电。
- 8.电池长期存放而不使用时,必须2个月左右充放电一次。

- 12 -

O 保·养·维·修

06 故障排除

- 1 若设备浸入水中后有气 泡持续冒出,则密封存在 问题,应做如右操作:
- 1.将机器擦干,取下头盖,检查密封圈处有无异物,若有异物需清理异物。
- 2.检查密封圈有无损坏,若有损坏请更换新的密封圈。
- 3.在密封圈处均匀涂抹适量凡十林。
- 4.装回头盖,进行密封测试,至无气泡冒出为止。

2 机器无法启动:

- 1.检查螺旋桨是否有异物,若有则清理叶轮上的异物。
- 左翼开关按下时,电量显示器和绿灯不亮,请检查电池接头是否接好;若电池连接正确,电量显示器不亮,请联系售后服务。
- 3.左翼开关按下时,红灯闪烁,请给电池充电或更换电池。
- 4.左翼开关按下时,电量显示正常,右翼档位调速开关按下,马达不转,请联系售后服务。
- 3 左翼开关按下时,电量显示正常,右翼调速开关按下,马达高速旋转且档位开关不起作用,请联系售后 服务。

07 保养 / 维修

- 1.在海水中使用完毕必后须用清水冲洗机器(包括开关按钮、快拆按钮、头盖锁扣和机体表面等),并干燥保存整机。
- 2.产品不使用时请取出电池,单独存放于阴凉通风处,使用时再将电池放入舱体。
- 3. 电池多次重复使用后,使用时间明显变短,请更换新电池。
- 4.请勿将机器长时间置于烈日下暴晒。
- 5.请定期更换新的密封圈以确保密封性。

08 其他注意事项

- 1.初学者请在平静的水面、浅水处练习平衡和基本操作。
- 2.下水之前请注意天气状况,避免在天气状况恶劣的时候使用。
- 3.请注意离岸距离和风向,避免不经意间被风带离近海造成危险。
- 4.注意潮汐,使用前最好掌握当地的潮汐情况和时间。
- 5.请勿单独使用本产品,尽量在同伴陪同下使用。
- 6.使用前,请注意将电池充满电后再使用。

09 售后服务及保修卡

产品主机及各部件保修政策见下表:

保修内容	保修期
电机	1年
电池 + 机身	1年
充电器	1年

非保修政策:发生以下情况的,属于非保修范围,需要付费维修。

1.已超过保修有效期限。

产品名称:

购买商店:

出厂编号:

用户姓名:

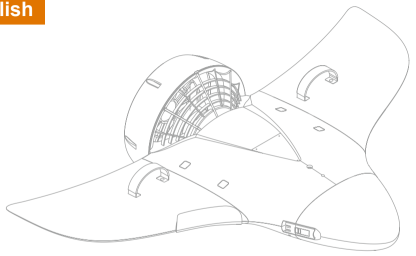
- 2.不可抗力因素造成的故障或损坏。
- 3.未按《使用说明书》的要求安装、使用、保养及调整造成的 仟何损坏。
- 4.超出正常使用条件,强行使用本产品造成的故障或损坏。
- 5.未经授权私自拆动或修理本产品。

- 6.恶意损坏保修卡内容、产品信息,包括模糊破坏,自行撕毁、 篡改等。
- 7.其他非产品本身设计、制造、质量等问题而导致的故障和损

保修卡 产品型号: 购买日期 发票号码: 联系电话:

备注: 本联及购机发票一同作为机器的保修凭证,请妥善保存。





AquaJet Dive H2

Instructions

Directory

01 Product Description	19
02 Notice for Use	20
03 Product Structure Diagram	23
04 Main Performance Index	24
05 Accessories.	24
06 Installation/Operation/Disassembly	25
07 Troubleshooting	33
08 Maintenance	33
09 Other Precautions	34
10 Warranty Policies	34

01 Product Description

H2 Components

- Detachable wings
- Fuselage
- Head cover

- Propeller and tailcover
- Integrated power system
- Action sports camera mounting surface





O Notice for use O Notice for use

02 Notice for use

Dear User

Hello and congratulations on acquiring your very own Aquajet Dive H2, we are excited that you are here! At Hoverstar flight Technologies Inc. We pride creations on our engineering expertise, group technical data and design in order to create and bring to you the most mind blowing, exciting time for you, our users! So, in order to have the best, most memorable and safest time in the water with your new Aquajet Dive H2, please take some time to review this user's manual as there is some pretty important stuff here! Remember read, read, and practice safety at all times!

The Aquajet Dive H2 is not a replacement for general water safety nor do we recommend the use of this device if you are not an experienced swimmer. This device is intended for users between the ages of 16 and 60 years of age. All users must use the provided swim cap at all times in order to prevent long hair from becoming jammed in the propeller.

Users must ensure that he/she is free from all loose objects such as but not limited to necklaces, earrings, wristwatches, bracelets or other items that may become lodged in the propeller area of the Aquajet Dive H2. It is further advised that all users monitor the surrounding areas for debris and other items that may impact the performance of the Aquajet Dive H2. Please discontinue use if conditions are deemed unsafe such as but not limited to, free floating netting, dangerous marine life, sharp reefs, multiple-close proximity swimmers, divers or

the like until safe conditions can be achieved

Users are expected to monitor the battery life indicator. Should the battery life indicator show 50% or less remaining, please make your way back to shore and replace your unit's power supply according to the user's manual. In the rare case of continued use of the Aquajet Dive H2 and the indicator falls into the red and/or the low battery alarm activates, it is time to safely discontinue use and replace the battery according to the Aquajet Dive H2 user's manual. If a backup by battery is not available, please discontinue use until you can properly recharge your unit's battery. See the user's manual for more information.

Finally, after use and before you store away your Aquajet Dive H2, please be sure to properly rinse the unit with regular water, removing any debris, please keep your hands and foreign objects away from the propeller at all times. Properly remove and install the Aquajet Dive H2 battery by removing the head cover per the directions provided in this user's manual, disconnect both battery cables insuring that the battery compartment is free from water and other debris. Be sure to store the battery in a dry, cool place away from direct sunlight, in temperatures not to exceed 95 degrees F or 35degrees C.

02 Notice for use

Aquajet Dive H2 Musts

- All users must use the provided swim cap at all times in order to prevent long hair from becoming jammed in the propeller.
- 2. All users must wear a full wet/diving suit to help prevent small scrapes and scratches during Aquaiet Dive H2 use.
- 3. All users must return to shore or safe area as soon as the battery low alarm goes off to avoid personal injury or being stranged in an unsafe situation
- 4. All users must install both wings battery according to this user's manual.
- All users (if applicable) inspect and hand tighten the optional underwater action sports camera carefully to avoid accidental loss.
- 6. All users must, prior to each use and after proper assembly, immerse the Aquajet Dive H2 in the water for 1 to 2 minutes and examine the device carefully for emerging air bubbles. If air bubbles continue to emerge, there is a problem with the product's seal. Please refer to the trouble shooting section of this manual for information on page 20.
- 7. All users must, after fully charging the Aquajet Dive H2 battery and placing it inside the Aquajet Dive H2 battery compartment, insure the battery compartment "head cover" is secured and sealed properly. Failure to do so may result in water leakage causing possible battery corrosion.
- 8. All users must and are strongly encouraged to carefully consider his or her own health status prior to engaging in the use
- For the Aquajet Dive H2. It's the user's risk and responsibility to insure his or her own health is adequate to handle the rigorous dynamics of the Aquajet Dive H2. Please seek the advice of a qualified medical professional if you are unsure about your health.
- 10. It is recommended to set up warning buoys on the surface of the water when using the Aquajet Dive H2 in open water to designate and avoid hidden dangers or incoming surface dangers such as boats, surfers and the like.

- 20 -

O Notice for use O Product Structure

02 Notice for use

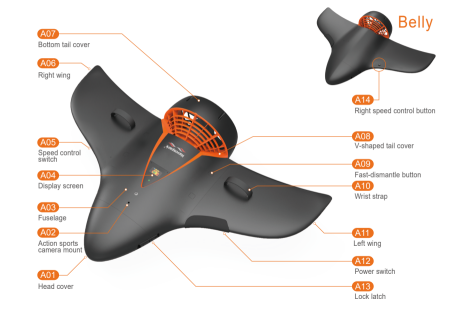
Aquajet Dive H2 Must nots

- 1. All users must not attempt to handle, modify, repair or insert foreign objects into the propeller cage before, during or after the operation of the Aquaiet Dive H2.
- 2. All users must not operate or use the Aquaiet Dive H2 in the presence of electrical storms, thunder storms, typhoons, hail, or if wave height is level 3 or greater, etc.
- 3. All users must not use substitute parts, components, or home made devices such as chargers, battery packs or the like, doing so may compromise the operation of the Aquajet Dive H2 and may void your warranty.
- 4. All users must not use the Aquajet Dive H2 in densely populated areas in order to avoid potential collision with boats, sea life, other swimmers, divers, other recreational sports enthusiasts or the like.

According to the WMO World Meteorological Organization sea state code 3 is wave heights of (1ft 8 in to 4 ft 1in)

Remember: Aquajet dive H2 is a high speed, single user device propelled at speeds up to 5.6 MPH. It is critical to maintain a mindful lookout for the safety of both you as the operator and potential danger to others. At any time should the situation become unsafe, please return to the safety area immediately!

03 Product Structure Diagram



04 Main Performance Index



Maximum speed

9 km/h







Battery life



Voltage

DC 23-29.4 V



Weight

14 ka





Maximum power 800 W

Safe diving depth within 20 meters

05 Accessories



Battery



Sealing ring x2

Inflator pump

Clump Weight







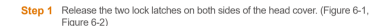
Vaseline

Accessorie

06 Installation/Operation/Disassembly

NOTE: It is recommended that you first read through the users manual prior to the installation or disassembly of the Aquaiet Dive H2.

Installation Steps





- Step 2 Unscrew the plug counterclockwise with the allen wrench (Figure 2). Release the lock latches on both sides of the head cover. (Figure 6-3)
- Step 3 Use the inflator pump to inflate. Insert the gas nozzle to the pumping hole, and hold the head cover while you are inflating it gently with the provided inflator pump until it slightly pops up in the end, and then remove the head cover. (Figure 6-4. Figure 6-5)





Figure 6-2



Figure 6-3





Allen wrench

 Installation/Operation/Disassembly Installation/Operation/Disassembly

06 Installation/Operation/Disassembly





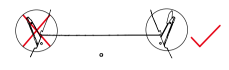


Figure 6-6

Step 4 Put the battery into the battery compartment and connect the cables. (Figure 6-7, Figure 6-8)



Figure 6-7



Figure 6-8

NOTE:

- 1. Do not carry and pull battery cable. (Figure 6-9)
- 2. Please install the battery in the same way as shown in the picture. (Figure 6-7, Figure 6-8) The outgoing line should be on the right of the battery compartment.
- 3. In order to power the device, please be sure to connect the male and female connectors properly as indicated. (Figure 6-10)



Figure 6-9

Figure 6-10

06 Installation/Operation/Disassembly



Figure 6-11

Step 5 (Optional) Place the optional clump weight on the top of the battery. (Figure 6-11)

NOTE: The clump weight makes it easier to maneuver into a deep dive if installed.

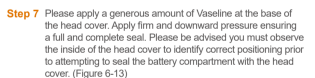


Figure 6-12



Figure 6-13

Step 6 (Optional) Place both red sealing rings in the grooves at the base of the head cover. (Figure 6-12)



Step 8 Lock the lock latches on both sides of the cover. (Figure 6-14)



Figure 6-14



Figure 6-15

Step 9 Tighten the vent plug clockwise with the allen wrench. (Figure 6-15)

NOTE: Apply appropriate amount of Vaseline to the plug to ensure the seal.

 Installation/Operation/Disassembly Installation/Operation/Disassembly

06 Installation/Operation/Disassembly





Figure 6-16

Figure 6-17

Steps 10 By pressing down the left wing switch, the power display and green light will be on. Single click the right wing switch to shift the speed levels.

> NOTE: Press and hold the left wing power switch, and the LED indicator and also the green light will be on. Press and hold the right wing speed switch, if the propellers start spinning, it works normally. You need to recharge it before use.

(Optional) Install an undewater camera: Connect the mount adapter to the mounting hole, and attach the camera to the adapter. (Figure 6-17)

Steps for Operation

Once the unit has been fully assembled and the procedures have been followed, please remember to always maintain a safe distance from other swimmers, marine craft and other dangers as described in this manual. Please make sure not to stay too far away from your companion at any time.

Now you're ready to go!

06 Installation/Operation/Disassembly

- Enter the water with the Aquaiet Dive H2. Place the H2 flat in the water, allowing it to float.
- 2. With the head cover pointed away from you, place your arms through the wrist straps, effectively reaching forward of the wings. See pages 21 and 28 for more information.
- 3. In order to activate the display screen and power the unit, gently hold down the left switch and observe the display screen as it cycles through the current battery power. Note, for the best results, please ensure your battery power is above 90%
- 4. Once you have got sufficient power for the battery, you're ready to take off with your Aquaiet Dive H2. Initiate the power with the right wing speed switch. By pressing this switch, you will notice a small 'click' between each 'gear' - this is a 3 gear/speed system. So as you continue to press the speed button, your gears will continuously cycle through 1st. 2nd and 3rd gear. Note: In order to keep the device powered you must maintain continuous pressure on the left switch, thereby creating a two handed operation.
- 5. You may power off the device at any time by releasing the left switch. Note this will reset your current gearing to the 1st gear in the cycle if you reinitiate the use.

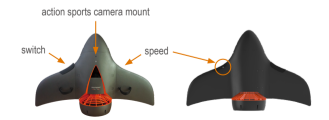


Figure 6-18

 Installation/Operation/Disassembly Installation/Operation/Disassembly

06 Installation/Operation/Disassembly

Diving and surfacing

In order to get the best dive ensure that you have pre-installed the clump weight as shown on page 27. Once in the water when you're already having a great time, simply 'bend' your wrists into a downward motion and let gravity do the rest. Please be sure not to exceed the diving depth of 20 meters as we cannot guarantee the health of the device beyond this point. Surfacing is as easy as diving. Simply reverse your aim and off you go.

Please remember: the Aquaiet Dive H2 is not meant to serve as a personal flotation device. It must be continuously controlled by the user for optimal performance. Should you physically let go of the device with both hands, the buoyancy of the Aquaiet Dive H2, if left on its own, will float up to the surface. So please keep an eye on it. Don't let it float away!!

Figure 6-21

Disassembly Steps



Figure 6-19 Figure 6-20

Step 1 (Optional) Remove the underwater camera.

Step 2 Press the fast-dismantle button to remove the wings. (Figure 6-19)

Release the two lock latches on both sides of the head cover. (Figure 6-20, Figure 6-21)

06 Installation/Operation/Disassembly





Step 4 Unscrew the plug counterclockwise with the allen wrench. (Figure 6-22)

Figure 6-22

Figure 6-23

Step 5 Use the inflator pump to inflate. After the gas nozzle is aligned with the plug hole, hold the head cover as you press the inflator pump to make sure the head cover only pops up slightly in the end. After that, remove the head cover. (Figure 6-23, Figure 6-24)

NOTE: Make sure both sides of the lock latches have been released before inflating the pump. During the inflation process, we recommend you to press the pump gently ensure that the head cover will not pop out of the fuselage and cause product damage or







Step 6 (Optional) Take out the clump weight. (Figure 6-25)

Figure 6-24

personal injury!

Step 7 Disconnect the battery cables and remove the battery. (Figure





6-26)

Figure 6-26

Figure 6-27

NOTE: Always work with dry hands while touching the battery and the connections to avoid battery short circuit.

 Installation/Operation/Disassembly O Troubleshooting/Maintenance

06 Installation/Operation/Disassembly

Step 8 After the charging port is connected with the charger, connect the power adapter to wall plug. The red indicator light will be on when it is charging, and the green indicator light will be on when battery is fully charged.

(Figure 6-27)

NOTE:

- Do not heat up the battery or put it in fire. Do not store the battery in a high temperature environment.
- 2. Do not reverse the polarity when installing the battery
- 3. Do not short-circuit the battery by using any metal objects such as wire directly.
- 4. Do not drive a nail into the battery, strike it by hammer, stamp or hit it by any other means.
- 5. Do not disassemble or modify the battery.
- 6. Do not immerse the battery in water or get it wet when storing it away.
- 7. Use a lithium battery charger for charging, and do not charge the battery under 0°C.
- 8. When not in use for a long period of time, the battery must be charged and discharged at about every 2 months.

07 Troubleshooting

- 1. If the bubbles continue to emerge when the product is immersed in water, there is a problem with the seal, and you should do the following:
- Dry the product and remove the head cover. Check the sealing ring for foreign bodies and remove them.
- Check the sealing ring for damage and replace it if necessary.
- Apply appropiriate amount of vaseline to the sealing ring evenly.
- Put the head cover back and test the seal until they are no more bubbles coming.
- 2. Cannot get it running (fail to start): Check the propeller for foreign bodies and remove them.
- The power display and the green light don't turn on when you press the switch. Check whether the battery connectors and make sure the battery is properly connected with the product. If the light does not turn on after a proper connection, contact the after-sales service.
- The red light flashes when you press the switch. In this case, recharge the battery or replace it with a new one.
- The power display works normally when you press the power switch, and the motor does not run when you press the speed control switch. In this case, contact the after-sales service team.
- The battery runtime decreases significantly after repeated use. In this case, replace it with a new battery.

08 Maintenance

- 1. After use in sea water, rinse the machine with clean water (including the switches, the fast-dismantle buttons, the lock latches of the head cover, the fuselage surface, etc.) and dry out the product.
- 2. Apply appropiriate amount of vaseline to the sealing ring evenly.

Other Precautions

09 Other Precautions

- 1. Beginners are advised to practice balance and basic operations in calm water and shallow water.
- 2. Please pay attention to the weather before going into the water and avoid using product during bad weather.
- 3. Pay attention to the offshore distance and the wind direction to avoid being blown away by the wind. It is good to know the local tide before use
- 4. Do not use the product alone. Please get a company whenever it is possible.
- 5. Ensure that the battery is fully charged before use.

10 Warranty Policies

Non-warranty: The following practices will void the warranty, and the user will need to pay for repair and maintenance services in these cases if necessary.

- 1. Product or parts used beyond the warranty period.
- 2. The damages are caused by human factors.
- 3. The breakdown and the damage are caused by force majeure.
- 4. The breakdown and the damage are caused by the failure of the user to follow the requirements and procedures specified in the user manual to install, use as well as giving insufficient care or obvious abuse to product.
- 5. Unauthorized repair and modification.
- 6. Malicious damage or tampering with the actual warranty card.
- 7. Breakdown and damage caused by any reasons other than the design, manufacturing or quality assurance, i.e. of the product itself.

Warranty Card

Product Name:	Product Model Number:	
Retail Store:	Purchase Date:	
Factory Serial Number:	Invoice Number:	
Customer Name:	Customer Phone:	
Customer Address:		
Post Codes:	Email:	

Warranty Card