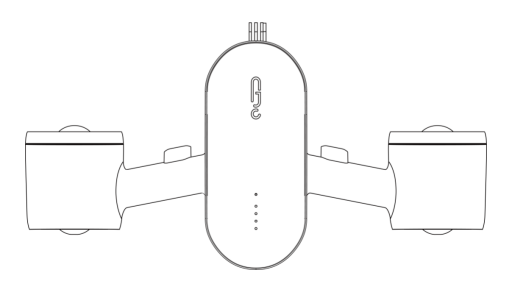


吉影-水下助推器 Geneinno S2

用户手册

V1.2.1 2022.06



深圳市吉影科技有限公司 www.geneinno.com

免责声明

用户在使用Geneinno S2产品前,请仔细阅读以下声明。一旦使用本产品,即视为接受并认可该声明全部内容。

- 1. 用户任何不按照说明书指示的不当行为或强行拆卸产品的行为,或由非机器故障原因导致的产品损坏或无法正常工作,本公司将不承担售后退换货义务,同时由此产生的维修、零件更换和运输费用将由用户承担。
- 2. 请严格按照使用说明书指示使用本产品,任何违反使用说明书指示的使用行为导致用户身体的伤害、疾病或财产等方面的损失,将由用户自行承担。
- 3. 用户在本产品上自行安装或附加的不属于本公司发售的设备、第三方配件或结构,本公司将不负责其售后维修及保养;同时由于附加零部件导致的产品损坏或故障,本公司将不承担售后退换货义务,而由此产生的维修、零件更换和运输费用将由用户承担。
- 4. 用户在身体或精神状态不佳、服用药物或违禁药品的情况下使用产品,导致用户人身伤害或财产损失,本公司将不承担对应的赔偿责任及义务。
- 5. 使用非官授权而转手交易获得的没有经过检查维护的产品,导致人身伤害、财产损失及事故, 本公司将不承担对应的责任。
- 6. 未经官方许可,在军事管制区、敏感区域及其他未经许可的水域环境内使用本产品,导致的人身伤害、财产损失及事故,或产生的侵害侵权、侵犯他人隐私等法律诉讼案件,本公司不承担相应责任。
- 7. 在本产品处于明显的非正常状态下(如机体存在明显损坏、功能故障或部件缺失等),仍然使用本产品,从而导致的人身伤害、财产损失及事故,本公司将不承担相应责任。
- 8. 由于不可抗力事件导致的(包括自然灾害、火灾、水灾、台风、海啸及其他恶劣自然天气状况,或战争、动乱、罢工、政府及其授权部门的法律、命令、行动等),以及由第三方机构鉴定与本产品原因无关的人身伤害、财产损失及事故,本公司将不承担对应的责任。



安全警示:



本产品不是抢险救援设备,同时不可作为漂浮救生装备。



出于安全考虑,本产品仅限12周岁以上使用;已满12周岁未满18周岁的未成年人,请在监护人的陪伴下使用本产品。



使用前请仔细阅读本使用说明书。



使用本产品辅助潜水活动,必须持证及有人陪同。



禁止手指或身体其他部位伸入推进器网罩以内。



避免衣物、长发等卷入螺旋桨。



使用本产品中,必须穿戴符合标准的救生衣或救生浮力装备。



使用过程中螺旋桨喷射的水流有一定的冲击力,使用前请固定好衣物以及随身物品。



使用过程中随时检查周边水域环境,确保在开阔安全、没有船只等随机移动物体的水中环境使用;潜水活动中必须配备水面浮标作为警示。



下水使用前,保证机器有足够的电量能够返回水面。



使用本产品前请确保身体状态正常;禁止服用酒精、药物或违禁药品后使用 本产品。

一、产品简介

Geneinno S2是一款双引擎驱动的新型便携式水下助推器,采用简约轻便设计,笔记本尺寸,整机仅重2.7kg,电池容量可允许携带上飞机。采用高效大推力的水下双马达, Geneinno S2可带领你以最高4.32km/h的速度在水下自由航行,并可通过无线连接由手机APP智能控制,带有多重安全保护机制,支持全家人轻松、快乐、安全的水中运动及娱乐。

• 续航时间:最长续航45min

• 水深:最深30m

• 航行速度:最高4.32km/h

• 内置97.68Wh高容量Li-ion锂离子聚合物电池,可航空携带

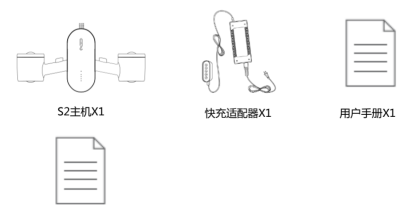
• 2挡调速,速度&电量LED灯指示

• 可远程设置速度、功能、航行时间/距离、社交媒体分享等

浮力: 微正浮力



包装清单:



保修卡X1

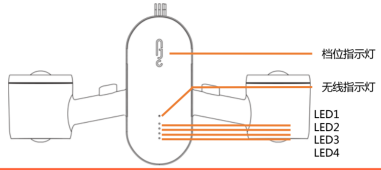
本手册内容和图片均以实物以及最新版本为准,内容如有更新,请关注本公司官网,在官网"服务与支持"页面获取最新版本。

二、使用提示:

- 使用后,请用淡水冲洗浸泡,开启自清洁模式,让马达在淡水中转动运行,避免马达内部结晶:冲洗浸泡完成后,取出机器置于干燥常温处放置保存。
- 禁止使用本产品下潜到30米以下深度。
- 禁止随意拆除马达防护罩;如果发现螺旋桨停转或听到马达啸叫,必须在岸上安全地点,确保童锁键处于锁定状态下,拆卸马达防护置,检查清理螺旋桨及马达。
- 禁止使用本产品在水下快速上升或下潜,水压剧烈变化,可能会导致减压病/耳膜破裂等潜水类疾病。
- 水中使用中,不可双手离开机器;使用完后,务必将机器带离水域。
- 电量告警后,使用时间短暂,请及时上浮或靠岸。
- 本产品可设置单手操控,单手模式下操控难度增大,风险增高,务必在有人陪同情况下使用单手操控。
- 本产品水下速度跟使用者在水下的姿态有关,建议使用过程中尽量保持身体水平,助推器置于身体前方。
- 本产品不可直接置于阳光暴晒、高温、超低温环境下;以上条件将导致机体及电 池寿命缩短,产品性能遭受影响。
- 长期储存本产品,请置于干燥阴凉环境中;如不使用,务必保持童锁建处于锁定状态。
- 本产品不可用于其他非液体介质(如沙石、粉末等)或特殊液体(如化学溶液等) 环境内,只能应用于淡水/海水中。
- 本产品使用完成后请立即充电,防止电池的寿命缩短。
- 充电时请注意充电接口处是否干燥清洁,充电前请务必保证充电接口无附着异物。
- 务必保持充电口金属接触点无明显破损、划痕或锈蚀痕迹。
- 如产品出现处于明显的非正常状态下(如机体存在明显损坏、功能故障或部件缺失等),请勿继续使用本产品,并及时联系本公司售后或授权经销商。
- 本产品上方不可安置重物。
- ◆ 本产品不可投置于火中、超高温/超低温环境、易燃易爆或强腐蚀性溶剂等危险物质中。

三、设备使用

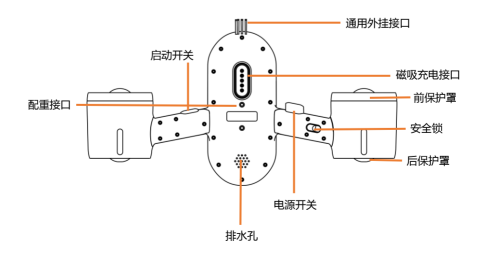
1.产品主机



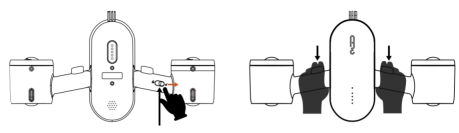
电量指示灯				
LED1	LED2	LED3	LED4	当前电量
•	•	•	•	100%
•	•	•		75%
•	•			50%
•				25%

档位指示灯:白色表示低速档,蓝色表示高速档

无线指示灯: 蓝灯闪烁表示未连接, 蓝灯常亮表示已连接 电量指示灯: 全部红灯闪烁表示低电量警告, 电量低于25%



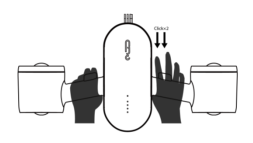
2.启动设备



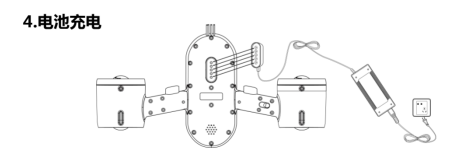
拨动安全锁至解锁状态

双手同时按键启动;水中请抓紧手柄

3. 手动换挡



按住电源开关按键,双击启动按键,即可在低速+高速档位之间不断切换。



- 1. 将专用充电器充电座与设备磁吸接口对准吸合,再将充电器插入交流市电插座(AC100-240V 50/60Hz)
- 2. 充电时适配器亮红色灯,主机logo灯黄色呼吸30s后熄灭;充满后适配器亮绿色灯,预计1.5~2H充满。
- 3.机器充电时按压任何按键之后充电状态结束,在所有按键都未按压时再次进入充电状态



充电时请保证主机磁吸充电口 和适配器充电接口干燥清洁、没有异物附着 , 严禁充电时有水附着

5.设备复位

S2设备安装有手动复位开关,可以在系统无法启动或异常不能工作状态下,通过适配器充电接头上的磁铁靠近复位开关,复位系统并重启S2设备。



适配器充电接头上的磁铁靠近复位开关(位于无线指示灯上方位置)并停留3s,移开后,无线指示灯重新亮起,S2复位成功并重启。

6.正确使用



应在绝对安全的水域环境中熟悉产品各项操作及性能后方可开始使用

6.1正确握姿







6.2水中转向





6.3上浮下潜





四、软件说明

1.APP下载



安装Geneinno App

Geneinno App: (适用于iOS 9.0/Android 4.4及以上版本) 扫描上方的

二维码下载或者访问 iOS App Store/ Google Play进行下载。

注:全新的S2是未激活状态,此时不能直接使用,需连接APP后并按照APP指引激活后使用

2、APP连接及使用

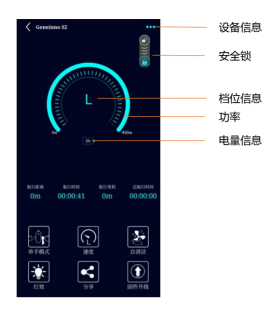
2.1 APP连接





- 按压电源启动键,启动设备处于待机状态
- 打开Geneinno APP点击左上角选择Geneinno S2, 再点击"点击连接"图标
- 弹出搜索窗,等待搜索结果,找到对应设备名,设备名称格式为Geneinno_****,点击该设备名称可连接并进入操控页面

2.2 APP使用



• 设备信息:显示设备的基本信息,可恢复出厂默认设置

• 安全锁:一键锁定设备,锁定状态下设备logo灯保持紫色常亮,无法启动,需进行解锁

档位信息:显示设备当前档位功率:实时显示设备输出功率

• 电量信息:实时显示电池电量信息

• 航行距离:显示自动计算单次航行距离

• 航行时间:显示自动计算单次航行时间

注:航行距离一次充电充满为记录,自动清除,重新计算

• 航行里程:自动累计总的航行距离

• 总航行时间:自动累计总的航行时间

• 单手模式: 可切换单双手模式, 单手模式下所有指示灯常亮

• 速度:可在线切换设备档位

· 自清洁:螺旋桨会自动以低速运作,放入水中自动清洁,logo灯为绿色并呼吸

· 灯效:可开启或关闭设备启动时logo氛围灯

• 分享:-可分享本次记录的运动时间和运动距离,可选择想要分享的图片

- 一键分享至各大社交平台,随时与好友分享水下娱乐精彩

• 固件升级:设备需升级固件,会有状态提示



APP与无线终端设备断开连接后, APP将自动跳出设备操控页面

2.3 设备信息



设备型号:设备型号

• 固件版本:设备的软件版本

• 设备序列号:产品的序列号

• 电压:设备的电压信息

• 电流:设备的电流信息

• 激活日期:产品的激活时间

恢复出厂设置:恢复所有设置为默认值

五、外挂设备安装

S2可挂载运动相机,目前支持GoPro HERO [3, 3+, 4, 5, 6, 7, 8],和其他品牌 带有相同接头的运动相机。

安装步骤:1.请准备手转紧固螺丝+防水保护罩;

- 2. 运动相机放置干防水保护置内并密封闭合;
- 3. 防水保护置的安装扣位与S2的运动相机外挂接口扣合,通过手转紧 固螺丝固定锁紧。

注:运动相机请自行购买



👠 S2支持运动相机镜头向前设置拍摄前方景物 , 或向后设置用于自拍!

六、产品养护须知

- 使用完后,务必将机器带离水域,不可留在开放水域内无人看管。
- 使用完后,请立即用清水冲洗浸泡,并开启自清洁功能清除马达内异物;长时间储存前,务必清水冲洗浸泡后自然风干。
- 请勿采用腐蚀性清洗溶剂和带尖刺/毛刷的工具对产品清洁,请使用棉布等光滑工具清洁本产品表面。
- 每次使用完本产品后,请在24小时内对电池进行充电。
- 若长时间不使用,请至少保持每3个月充电一次。
- 若长时间不使用,请调整至40%-60%电量,产品存放在干燥凉爽环境中,避免 暴晒、潮湿或高温的环境,避免儿童触碰。
- 务必使用官方配置的电源适配器对本产品充电。
- 本产品电池安装有保护装置,损坏或拆卸保护装置,将导致电池失效或产生电池 过热燃烧/爆炸等风险。
- 充电时请注意磁吸充电接口处是否干燥清洁,充电前请务必保证充电接口无附着 异物;请保持充电口金属接触点无明显破损、划痕或锈蚀痕迹。
- 不可故意拆卸、损坏或短路本产品,勿将本产品投置于火中、超高/低温环境、易燃易爆或强腐蚀性溶剂等危险物质中。
- 勿将产品持续摔打、冲击、挤压。
- 勿将产品长期置于重物下、或用尖锐物穿刺或损坏外壳。

▲ 不遵守以上产品养护须知,将会降低产品寿命和电池电量,并影响产品性能!





(P)

45min强力续航



潜深30米



APP智能控制



家长模式



两档变速



支持多种外挂



电池可上飞机

主要参数		
重量	2.7kg	
尺寸	500*270*148mm	
最大深度	30m	
工作环境温度	0~40℃	
续航时间	最长续航45min	
安全锁	安全锁 / 一键锁定	
档位航速	最高速4.3km/h	
外挂支持	支持外挂GoPro、照明设备、配重、 浮力块等	

动力	前力	
总推力	10kg	
总功率	低速档180W; 高速档350W	
电池	电池	
种类	可充电锂离子聚合物电池	
容量	97.68Wh / 4400mAh	
电压	22.2V	
充电时间	1.5h~2h	

售后说明

- 1. 本产品设计用于个人运动和娱乐活动,本公司不会负责处理产品正常使用状态下的消耗及磨损;若本产品在使用中出现非正常状态及产品自身故障,请尽快和我公司售后服务取得联系、咨询,以免延误您的使用和维修期限。
- 2. 本产品自客户购买之日起实行整机跟踪服务,保修一年,在保修期内,因设备本身不良引起的故障,本公司将负责售后修理。设备由于用户异常使用造成的损坏,以及自行拆开分解等行为,将不享受免费维修。
- 3. 本产品在保修年限中存在更换或维修部件,更换或维修部件依然保持原产品维保年限;超过保修年限的,维修时将收取维修费(修理工时费+元器件费+往返邮费)。
- 4. 售后服务请登录公司网站查看更多有关售后支持服务信息:

网址: www.geneinno.com

或通过电子邮件联系本公司售后支持:

邮箱: <u>support@geneinno.com</u>

反映售后问题前,请获取贴于产品底部的产品ID号码,并提供给售后支持人员。

欢迎您对我们的产品质量和售后服务提出宝贵意见。

中国制造

网址: www.geneinno.com











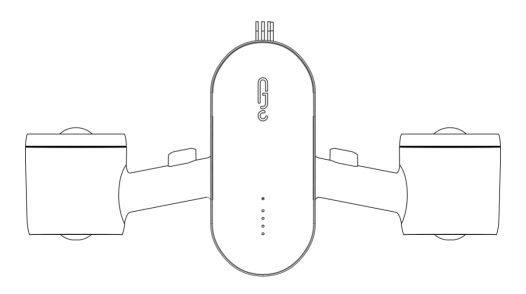
地址: 深圳市南山区西丽街道留仙洞中山园路1001号TCL科学园区研发楼F3栋201-1号



Geneinno S2 Waterscooter

(FCC ID: 2ANXGS2) User Manual

V1.2.1 2022.06



Shenzhen Geneinno Technology Co., Ltd www.geneinno.com

Disclaimer

Please read the following statement carefully before using Geneinno S2 product. The start use of this product shall be deemed as acceptance of the entire contents of the statements below

- 1. The company shall not be liable for the after-sale return and replacement of the product for any damage or failure caused by forced disassembly or non-machine operational malfunction, nor the maintenance, parts replacement and transportation expenses incurred.
- 2. 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.
- 3. 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. 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 will not be borne by the company.
- 4. If user uses the product under condition of poor physical or mental state, taking drugs or prohibited substance, which causes any personal injury, property loss or accidents, the company will not assume the corresponding liability and obligation.
- 5. The company shall not be liable for any personal injury, property loss or accidents resulting from the use of products which are obtained from unauthorized re-selling which have not been officially inspected and maintained.
- 6. The company shall not be liable for personal injury, property loss or accidents caused by the use of the product in military controlled areas, sensitive areas and other unauthorized water environment, or for legal infringement, invasion of others' privacy and other legal cases.
- 7. The company shall not be liable for any personal injury, property loss or accident caused by the use of the products in obvious abnormal conditions (such as critical damage to the body, obvious malfunction or missing parts).
- 8. Due to force majeure event (including natural disasters, fires, floods, typhoons, tsunamis and other severe weather conditions, or war, riot, strikes, or law, order, action, etc. of government and its authorized organizations), and by the third party identified product independent cases of body injury, property loss and accidents, the company will not assume the corresponding liability and obligation.



Warnings



This is NOT a life saving device. DO NOT use it as buoyancy aid.



Please follow the age recommendation: this product is for 12 year old and above; teenagers between 12 and 18 are required to operate under adults' surveillance.



Read the User Manual carefully before use.



Use of this product to assist diving activities must be licensed or accompanied.



Fingers or other parts of the body to penetrate inside the propeller grille are forbidden.



Take particular care of long hair near motor when using the product. Never stick body parts, clothing or other objects in the vicinity of the propeller.



Always wear a life vest or personal floatation device approved by local authorities when using this product.



Do not wear loose or flowing clothing or equipment that could be easily carried away or drawn into the propeller.



Always inspect the nearby area to ensure in open space free of hazards or random moving objects such as boats or swimmers; Diving activities must be equipped with a surface buoy as a warning sign.



Always ensure sufficient charge remains in the battery to return to shore or surface before using this product.

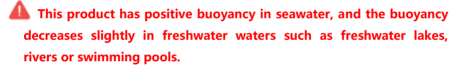


Always ensure proper physical and mental state before using this product; DO NOT take alcohol or drugs prior to and during the use of this product.

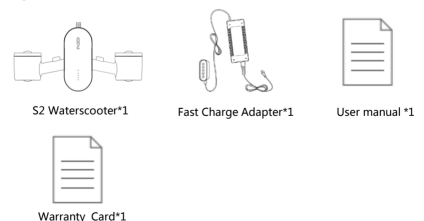
I. Introduction

Geneinno S2 is a premium, portable underwater scooter with dual engine configuration. The stylish neat design of laptop size, results in lightweight of only 2.7kg. Geneinno S2 allows you to navigate freely underwater at a speed of 4.32km/h with high-efficiency dual motors. It could be connected via wireless connection to the smart APP, to share your footage on the mobile phone. With multiple safety protections, Geneinno S2 enables the whole family to freely enjoy the relaxing, joyous and safe water sports and entertainment.

- Duration : Max 45minsDepth : Max 100ft
- Speed : Max 2.7mph
- Built-in 97.68Wh Li-ion polymer battery, can be taken on plane
- 2 gears, LED light indication for speed & battery
- APP control via wireless connection, remote setting of speed, function, cruise time/distance, social media sharing, etc
- · Buoyancy: slight positive



Packing lists:





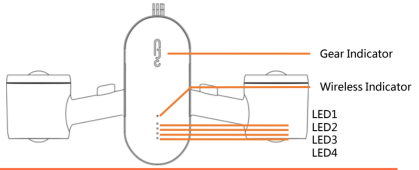
The content and pictures of this manual are subject to the actual product and the latest version. If the content is updated, please pay attention to our official website support center.

II. User tips

- Please rinse the product with fresh water after use, and turn on selfcleaning mode to prevent crystallization; please place the machine in a dry and cool environment after cleaning.
- DO NOT use the product below the maximum depth of 100ft.
- Do not remove the motor protective cover at will; if the propeller is found to stop or the motor whistle is heard, the motor protective cover must be removed in a safe place. The child lock key must be locked when check and clean the propeller and motors.
- Do not use this product for rapid rise or dive underwater, which would lead to diving related diseases.
- Do not leave the machine with both hands when using in water; take the machine out of the water after using.
- Please flow up or get on shore in time when low battery warning.
- This product can be set to operate as single-hand control which increases the difficulty and risks. It is necessary to be accompanied when in single-hand control.
- The sailing speed of S2 is related to user's weight and posture in water. It is suggested to keep the body horizontal as much as possible and put the scooter in front of the body.
- Always keep the product out of direct sunlight, and do not place it under ultra-high/ultra-low temperature; the wrong operations above would shorten body and battery life, and product performance is affected.
- Please store the product in dry and cool environment. Be sure to keep the safety lock locked when not in use, .
- This product could not be used in other non-liquid media (such as sand, powder, etc.) or special liquid (such as chemical solution, etc.) environment. It can only be used in fresh water/seawater.
- Please charge the battery immediately after use to prevent the battery from life shortening.
- Please keep the charging interface dry and clean, and make sure there is no other materials attached to the charging interface before charging.
- Be sure to keep the metal contact point on charging interface free of obvious damage, scratch or rust.
- If the product is in obvious abnormal state (such as critical damage, functional failure or missing parts, etc.), please do not continue to use the product, and contact our after-sales service or authorized dealers in time.
- Do not place heavy objects above the product.
- Do not put the product into fire, under ultra-high/ultra-low temperature, in inflammable, explosive or strong corrosive solvents nor in other dangerous substances.

III. Product Usage

III.1 S2 Body



Power Indicator				
LED1	LED2	LED3	LED4	Current Power
•	•	•	•	100%
•	•	•		75%
•	•			50%
•				25%

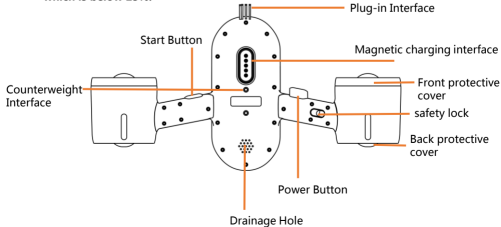
Gear Indicator: White for low gear, blue for high gear

Wireless Indicator: Flashing blue light means unconnected, when

connected, it is blue light on.

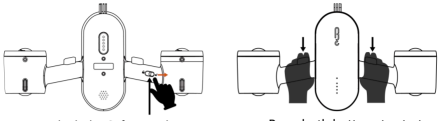
Power Indicator: Low battery warning when all red lights flashing,

which is below 25%.



IV. Getting started

III.2 Start S2

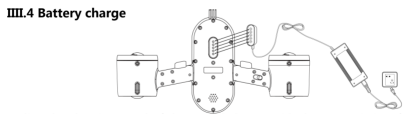


Unlock the Safety Lock

Press both buttons to start; Grab tight underwater



How to- Keep pressing the power button (left hand) and press the motor button (right hand) twice to shift gears manually between low and high speed.



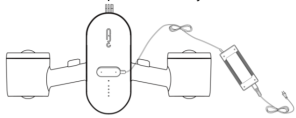
- 1. Align the charging stand of the special charger with the magnetic interface of the device, and then insert the charger into the AC mains socket (AC100-240V 50/60Hz)
- 2. The LED light on adaptor is red when charging, Logo light will turn off after 30 seconds breathing; The light on adaptor turns green when battery is fully charged, which takes approximately 1.5-2 hours.
- 3. Please charge in a dry and ventilated environment.



Ensure the magnetic charging interface and the adapter charging interface are dry and clean, no foreign materials attached and no water among the charging interfaces.

III.5 Device reset

The S2 is equipped with a manual reset switch, which can reset the system or restart S2 by approaching the reset switch with the magnet on the charging connector of the adapter when the system cannot start or work.

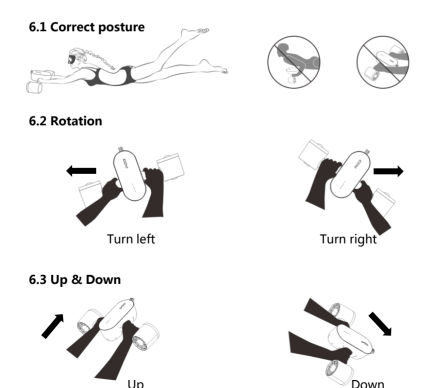


Take the magnet close to the reset switch (located above the wireless indicator) and stay for 3s, then remove it. When the wireless indicator lights up again, the S2 resets successfully and it restarts.

III.6 Use Reference



You should be familiar with the operation and performance of the product in an absolutely safe water environment before using it.



IV. Software Instruction

IV.1. APP Downlad







IOS

Install Geneinno App

Geneinno App: Scan the QR code above or visit the iOS App Store/ Google Play to download(Applicable to iOS 9.0/Android 4.4 and above)

Note: The new S2 cannot be used directly as it is still in an inactive state. It must be activated according to the APP guidelines when connected to the APP at first time.

IV.2. APP connection & use

IV.2.1. Connect to APP





Step 1: Press the power start button to start the device in standby mode;

Step 2: Open the Geneinno APP, and click on the upper left corner to select Geneinno S2, then press the "click to connect" icon;

Step 3: When the search window pops up, find the corresponding device name with a format of Geneinno_**** and click on to connect.

IV.2.2. APP usage



- Display of device info, could reset device to default settings.
- Safety Lock: Lock the device with one click, and the logo lights stay on in purple in the locked state; it cannot be started until unlocked in APP.
- Gear Information: display the current gear of the device.
- Power: Real-time display of device output power.
- · Battery Information: Display battery power information in real time.
- Sailing distance: Display automatically for a single sailing distance.
- Sailing time: Display automatically for a single sailing time.

Note: The recorded exercise distance will be automatically cleared and recalculated once fully charged,

- Total mileage: Automatically accumulate the total sailing distance
- Total sailing time: Automatically accumulate the total sailing time
- Single-hand mode: switchable single or dual hand mode, all indicators are always on in one-hand mode
- Gear: switchable device gear
- Self-cleaning: The propeller will automatically rotate at a low speed when placed in the water. The logo lights turn green and breathe.
- Light effect: You can set to turn on or off the logo ambient light when the device starts up.
- Share: Share the sailing time and distance recorded; share the wonderful underwater entertainment with friends in social media platform.
- Firmware upgrade: There will be a status prompt once the device needs to upgrade the firmware.

IV.2.3. Device Information



- Device Model: The device model
- Firmware : The version of the firmware
- **Serial Numbe**r: The serial number of the product
- · Voltage: Device Voltage
- Current: Device Current
- Activation Date: Date the product was activated
- MAC: Device MAC code
- Factory Reset: restore all settings to default

V. External Device Installation

S2 can mount motion cameras, and it currently supports GoPro HERO [3, 3+, 4, 5, 6, 7, 8] and other motion cameras with the same connector.

how to install:

- 1. Prepare hand tightening screws and waterproof protective cover
- 2. Place the movement camera in a waterproof protective cover and sealed closed;
- 3. Attach the connector of waterproof cover to S2 GoPro mount, fasten and lock them by hand screws.

Note: Please purchase the motion camera by yourself.





S2 supports motion camera lens front or rear. !

VI. Maintenance Instructions

- Do not leave the product in water when using. Be sure to take the machine out of the water after use.
- Please rinse the product with fresh water after use, and turn on selfcleaning mode to prevent crystallization; place the machine in a dry and cool environment for long-time storage.
- Please do not use corrosive cleaning solvents or sharp brushes to clean the product. Use smooth tools such as cotton cloth to clean the surface.
- Please charge the battery within 24 hours after using the product.
- Re-charge the battery every 6 months when not in use.
- Keep the battery partially discharged (40-60%) and in cool, dry place when not in use, where out of the reach of children and away from heat and ignition sources.
- Use the officially specified adaptor only.
- The battery contains safety and protection devices inside, if damaged or removed may cause battery failure or risk of over-heat and explosion.
- Please keep the charging interface dry and clean, and make sure there is no other materials attached to the charging interface; Keep the metal pins of the charging interface free from obvious damage, scratch or rust.
- Do not put the product into fire, under ultra-high/ultra-low temperature, in inflammable, explosive or strong corrosive solvents nor in other dangerous substances.
- Do not subject the product to strong, continuous beat, shocks or impact.
- Do not place heavy objects above the product; Do not piece the product with sharp objects, nails, or strike with force.



Violation of the above product maintenance instructions will reduce product life & battery power, and also affect product performance!

VII. Technical Specifications







45 minute runtime



100ft max depth



smart APP control



remote parental



two speed control



GoPro mount



airline approved battery

Waterscooter S2	
Weight	2.7kg
Dimension	500*270*148mm
Max. Depth	30m
Temperature	0~40°C
Battery duration	Max 45min
Safety lock	one-click to lock
Gear speed	Max 4.3km/h
External device support	GoPro, lights, balance weight, buoyancy materials, and etc.

	Power		
$\frac{1}{2}$	Total thrust	Max 10kg	
	Total power	Max 350W	
	Battery		
	Туре	Rechargeable Li-ion polymer battery	
	Capacity	97.68Wh / 4400mAh	
	Voltage	22.2V	
$\frac{1}{2}$	Charge time	1.5h~2h	

After-sale Service

- 1. The company shall not be liable for wear of the product under normal use; 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 implements the whole machine tracking service from the date of purchase, and it has a one-year warranty. The company is responsible for product repair and replacement caused by the equipment itself. Critical damage of device due to abnormal usage or self dissembling by users will not enjoy free maintenance.
- 3. If maintenance exceeds the warranty period, maintenance fee will be charged. (repair fee + component fee + round-trip postage).
- 4. For after-sale service, please visit our official website for instructions:

Website: www.geneinno.us

or you could email us directly to our after-sale support:

Email: support@geneinno.com

Please obtain the product ID number posted on the bottom of the machine, and provide it to our after-sales support staff.

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

Made In China Website : www.geneinno.com











Add: 201-1, Building F3, TCL Science Park, No.1001 Zhongshan Park Road, Xili Street, Nanshan District, Shenzhen, China