

HOVERAir AQUA

哈浮飞行相机 AQUA

免责声明和安全手册

Disclaimer and Warnings

免责声明与警告

本手册载有安全使用须知，操作前请详阅并了解您的权利与责任。哈浮飞行相机 AQUA 为微型飞行相机，兼具拍照与录像功能，非玩具。使用本产品视为您已经阅读并接受与本产品相关的全部条款。使用限制如下：

1. 本产品不适合儿童使用。未满18周岁者必须在家长、监护人或具备无人机操作资质的专业人员全程监督下使用，且监护人承担全部安全责任。无监督时请勿操作。
2. 受酒精、非法药物、药物、晕眩、疲倦或其他身心不适影响者请勿使用。
3. 飞行中必须避开障碍物、人、动物、建筑、公共设施及树木。未避开时禁止起飞或须立即降落。
4. 哈浮飞行相机 AQUA 可在水面起降，但须机身完全防水密闭、全地形功能及灯塔追踪信号正常。否则因进水或定位异常所致故障、损坏由用户自负。
5. 电池不具备完全防水能力，仅机身完全密闭且防水检测通过时才可在水面操作，否则请勿下水。水面使用后须立即取出电池擦干并装入专用防水袋密封，飞行器本体擦干后方可收纳于防水包，未按此操作导致的进水、腐蚀或起火由用户自行承担。
6. 哈浮飞行相机 AQUA 出厂仅与唯一智能控制灯塔配对，未经解绑其他遥控器无效。遥控器遗失、损坏或需更换时，须按《AQUA智能控制灯塔快速入门指南》解绑/重新绑定，因保管不善、操作错误或未解绑即丢弃造成的丢失、无法绑定及衍生损失由用户自行承担。

操作本产品前，请仔细、全面地阅读本手册以理解产品功能。使用者同意本产品仅用于安全合法的目的，不当使用产品可能导致财产受损、意外或人员受伤，使用者同意为自己的行为和所有衍生的结果负责。请使用者注意，一旦开始使用本产品，即表示使用者已经理解、接受并同意本手册的所有条款、条件以及任何由深圳零零无限科技有限公司（以下简称“零零科技”公司）制定的政策或条约。

除非特别说明，从相关政策或条约指南、产品、产品配件或其他方面获得的任何建议或信息，皆不适用本公司或其产品的任何保证。针对使用或存取产品、产品配件或材料导致的任何和所有伤害之整体风险完全归咎于用户。本公司保留诠释本文件的最终权利以确保法律和规定的遵循。本公司保留权利更新、变更或终止本免责声明和安全手册。

安全使用指南

飞行环境

本产品仅可于法律允许区域飞行，限制包括：

1. 全地形飞行图标未亮时，使用视觉定位，须遵守：

请勿在水面、悬崖、雪地、纹理不清表面或低光照下飞行。

仅适用 0.5 到 15米间的高度飞行。

- 地面亮度 < 15 lux (如夜间) 时视觉定位可能失效，请勿飞行。

- 以下场景视觉系统易异常，请谨慎操作：单色、透明、高反光、频闪、极暗/极亮或底部有移动物的地面。

- 视觉传感器须保持清洁，勿遮蔽。

- 请勿在高落差大区域（如飞出高楼窗）操作。

2. 请勿在极端天气（7级以上大风、雨雪、浓雾、冰雹、雷电、龙卷风、台风）中使用。

3. 水面起降须满足：机身完全防水密闭、全地形模式开启、灯塔追踪信号正常。如任一条件不满足，请勿在水面操作本产品。

4. 请勿在 10 °C 以下或 40 °C 以上环境使用。

5. 请勿在禁飞区操作。

6. 海拔 ≥ 2500 m 性能下降，谨慎飞行。 > 5500 m 请勿飞行。

7. 沙漠、海滩等颗粒密集区起飞时，小心防止颗粒进入机身。

8. 请勿在移动物体（行进中汽车、船只等）表面起飞。

9. 请勿在浪大、漂浮物多或电磁干扰水域飞行，以防进水或定位失效导致飞行器损坏或失控。

10. 水面飞行后须立即擦干机身，避免水渍渗入机身，请勿直接存放带有水渍的电池。电池擦干后装入防水袋，飞行器放入防水包。

无线通信

使用无线遥控时，请在通讯正常条件下飞行，并注意：

1. 在开阔无障碍区域飞行，避免建筑物、山体、树林干扰卫星信号及飞行相机指南针。

2. 请勿在磁力或电波干扰源（WiFi热点、高压线、雷达等）附近飞行，否则可能失控或图传异常。

飞行前确认

使用前请阅读相关手册了解产品功能、飞行要求及法规，并确认：

1. 产品电量充足。

2. 机身、螺旋桨、云台、电池及保护外框无裂纹、松动或异常。
3. 固件与 Hover App 已更新至最新版本。
4. 机身防水性能完好，表面无沙粒或盐渍。
5. 全地形模式已开启且灯塔追踪信号稳定。
6. 起飞水域浪高0.5m以下，风速7级以下，无漂浮物。
7. 失联返航设置为「悬停」或「返航」，确认失联时飞行器将自动执行所选动作。

飞行后检查

1. 确保智能电池和桨叶正确安装及稳固。
2. 确保飞行相机电量充足。
3. 确保飞行相机电机和云台正常工作。
4. 立即取出电池擦干并放入专用防水袋密封，飞行器本体擦拭干燥后放入防水包中妥善收纳。

操作须知

请您时刻注意遵守相关安全规定，以确保正确操控本产品，您应为不当操作导致的飞行相机故障、人员受伤或财产伤害的所有相关风险负责。正确操作行为包括但不限于：

1. 远离正在旋转的螺旋桨和电机。
2. 确认本产品的飞行环境。请参阅「飞行环境」一节。
3. 确保在没有障碍物的环境使用产品。飞行中请注意周遭环境防止意外发生。
4. 使用本产品时，请检查飞行相机是否正常运行，且电池剩下足够的电量，以保证可以正常关闭飞行相机电源。藉由错误程序或电量耗尽关闭电源可能无法储存相机资料或重要数据，或可能使录制的影像受损。本公司不应为任何用户的资料受损或遗失负任何责任。
5. 操作云台时请勿施以负载。
6. 本公司不应为任何使用本公司承认的合格产品以外配件所造成的故障、伤害或意外承担责任。
7. 请勿修改或拆解产品。用户应为任何修改或拆解导致的后果承担责任。
8. 低电量、大风警示时，请尽快返航。
9. 自动返航过程中，请您注意观察飞行相机周围环境，并控制飞行速度及高度以保障返航安全。
10. 本产品不具备全向避障功能，请谨慎飞行。
11. 水面环境操作须知
 - 使用水上模式前，请务必确认机身各密封位置安装完好，无开裂、松动或异常；
 - 启动全地形模式，并确保灯塔追踪信号稳定后再起飞。
 - 操作结束必须将机器与电池单独擦干，电池密封保存，飞行器妥善存放，防止长期受潮或进水。
 - 如发现机身因碰撞或跌落可能影响密封性能，请暂停在水面环境使用，并联系售后检测。

飞行安全警告提示

飞行中若与控制设备失联，相机将按预设自动返航或原地悬停。低电量、强风、碰撞、定位失效等情况下则自动降落。

注意事项

1. 请勿摔下、投掷本产品或在本产品上装入危险物质，或是在建筑、人群、动物周围使用本产品。
2. 请勿使用经历严重意外或在飞行中发生过异常的本产品。
3. 使用本产品时请尊重其他人的隐私权。请勿在未经同意的情况下进行任何影像拍摄或影片录制。当您个人使用飞行相机进行影像或影片拍摄时，请考虑所拍影像或影片对您个人及他人的隐私权的影响，以避免泄漏您的个人或者他人的信息或隐私。
4. 遵守当地关于无人机的法规。请勿使用本产品进行非法或不正当的活动，包括但不限于间谍、军事行动和其他非法或不正当的目的活动。
5. 为确保安全，请勿将手指或异物插入本产品保护外框中。您应为该等行为导致的损害或受伤承担责任。

产品维护

维护和存放

1. 将飞行相机放在保护外壳中。请勿让本产品受到撞击或严重电击，或长时间曝晒于阳光下。请将本产品存放在阴凉干燥的地方以防止阳光直射。
2. 请勿使用酒精、苯、稀释液或其他易燃物质清理或存放本产品。请勿将本产品存放于潮湿或肮脏的场所。
3. 请注意电池的异常情况。如果发生任何电池异常，请立刻替换成新的电池。请参阅《HOVERAir AQUA智能电池安全使用手册》了解电池维护和存放指引。

运输注意事项

1. 适合运输电池的温度： $23\pm 5^{\circ}\text{C}$
2. 将电池带上飞机前，请先参阅当地机场相关法规，并切勿运输受损或故障的电池。

飞行安全限制

与飞行限制相关的当地法律和政策根据国家和区域有所不同。若需要更多信息，请联系当地主管机关。

法定飞行限制

1. 本产品不应在当地法律和法规指定的禁飞区域里面和周围飞行。
2. 请勿在群众聚集的区域中飞行，例如公开表演、活动等。
3. 飞行相机应在操作者视线内飞行。
4. 请勿使用飞行相机运送非法或危险物品或货物。
5. 飞行前请先理解飞行活动类型，查阅并遵守所有当地法规和常规，因为实际法规可能与本手册的描述有所出入。请勿参与未经授权或未经允许的飞行活动、触犯他人法定权利（例如隐私权和公开权）的飞行活动以及非法飞行活动。

飞行限制

1. 您应该据当地法律和法规安全的使用本产品。您应将飞行相机固件和App更新至最新版本。
2. 飞行限制区域包括但不限于：世界各地的主要机场、主要城市/区域、活动举办场地等。操作本产品前请先查阅并遵守所有当地法律法规。

电池安全须知

电池严禁接触液体。切勿在雨中或潮湿环境使用电池，否则可能引发电池自然甚至爆炸。

严禁使用非本公司官方提供的电池。请使用本公司官方提供的充电设备。

严禁使用鼓包、漏液、包装破损的电池。遇此情况请及时联系本公司售后。

请在 10°C 至 40°C 的温度内使用电池。温度过高可能引起着火、爆炸。温度过低会降低电池性能。

请勿以任何方式插接或用尖利物体刺破电池。

电池内液体有强腐蚀性，如泄露，请远离。若接触皮肤或眼睛，立即用大量清水冲洗并就医。

请将电池存放在儿童接触不到的地方。若儿童不小心吞咽零部件，请立即就医。

电池若坠落或受外力撞击，不得再次使用。

若电池起火，请按以下顺序使用灭火器材：水或水雾、灭火毯、干粉、二氧化碳灭火器。

飞行器飞行结束后，电池处于高温状态，建议待电池降至室温后再进行充电，否则可能出现请勿充电的情况。电池的可充电环境温度 5°C 至 40°C ，理想的充电环境温度 15°C 至 25°C 可大幅延长电池的使用寿命。

请勿将电池放在靠近热源的地方，比如阳光直射或热天的车内、火源或加热炉。

切勿将电池彻底放完后长时间存储，以避免电池进入过放状态，造成电芯损坏，将无法恢复使用。

若电池电量严重不足且闲置时间过长，则电池将进入深度睡眠模式。若需要将电池从深度睡眠中唤醒，需对电池充电。

没有使用飞行相机时请将电池存放在适当位置。电池储存条件：建议电量40%~60%。建议存储温度： 15°C ~ 25°C 。湿度：45%RH~75%RH。

电池即便处于防水机身也不具备完全防水性能，请勿使电池直接暴露于水中或外壳进水环境，如发生渗水请勿继续使用该电池。

* 以下内容为本国法规需要：

飞行规范说明无人机远程识别系统 (Remote ID)

远程识别系统 (Remote ID) 是一种用于确保飞行安全运行的重要技术。飞行相机在飞行过程中，为了遵守相关法规远程识别系统 (Remote ID) 会向相关监管机构、其他空域用户以及公众提供必要的识别信息，包括您的注册号，地理位置等信息。在使用飞行相机前，确保按照当地法规要求对飞行相机进行注册，并确保 RID 系统正常运行。

RID失效说明

当飞行相机飞行前检测到RID功能失效，控制设备 (APP、智能图传信标) 的屏幕上方将会出现RID警告信息。

当飞行相机飞行中检测到RID功能失效，控制设备 (APP、智能图传信标) 的屏幕上方将会出现RID警告信息。此时您需尽快操控飞行相机降落，并联系售后检测。

RID紧急状态说明

飞行中飞行相机电量过低，飞行相机将自动降落至地面。

飞行中飞行相机与控制设备失联，飞行相机将根据您设置的失联行为自动返航或原地悬停。

Disclaimer and Warnings

This manual contains important safety information. Before operating the product, read it carefully to understand your rights and responsibilities. HOVERAir AQUA is a micro flying camera with photo and video capabilities and is not a toy. Using this product signifies that you have read and accepted all terms related to it. Usage restrictions are as follows:

1. This product is not suitable for children. Users under the age of 18 must operate it only under the full supervision of parents, guardians, or professionals qualified in drone operation. The guardian assumes full responsibility for safety. Do not operate without supervision.
 2. Do not use the product under the influence of alcohol, illegal drugs, medication, dizziness, fatigue, or any physical or mental impairment.
 3. During flight, you must avoid obstacles, people, animals, buildings, public facilities, and trees. If you cannot avoid them, do not take off, or land immediately.
 4. HOVERAir AQUA can take off and land on water surfaces only when the body is fully sealed and waterproof. OmniTerrain is functioning, and the Lighthouse tracking signal is normal. Otherwise, any malfunction or damage caused by water ingress or positioning errors is the user's responsibility.
 5. The battery is not fully waterproof. Water operation is allowed only when the device body is completely sealed and has passed the waterproof self-check. Otherwise, do not operate on water. After water use, remove the battery immediately, wipe it dry, and seal it in the dedicated waterproof battery bag. Wipe the aircraft body dry before storing it in the waterproof carry bag. Any water ingress, corrosion, or fire caused because these steps were not followed is the user's responsibility.
 6. HOVERAir AQUA is factory-paired with one dedicated Lighthouse controller. It cannot be controlled by any other controller unless it is unpaired first. If the controller is lost, damaged, or needs replacement, follow the steps in the AQUA Lighthouse Quick Start Guide to unpair and rebind. Any loss, inability to bind, or related damages caused by improper storage, incorrect operation, or discarding the controller without unpairing must be borne by the user.
- Before operating this product, carefully read this manual to understand its functions. The user agrees to use this product only for safe and lawful purposes. Improper use may lead to property damage, accidents, or personal injury. By using this product, the user agrees to take full responsibility for their actions and all associated consequences. Please note: Once you begin using this product, you acknowledge that you have understood, accepted, and agreed to all terms, conditions, and any policies or guidelines established by Shenzhen Zero Zero Infinity Technology Co., Ltd. (hereinafter "Zero Zero Technology").
- Unless expressly stated otherwise, any advice or information obtained from related policies, guideline documents, products, accessories, or other sources does not constitute any warranty for this company or its products. All risks associated with the use of or access to the product, its accessories, or materials are entirely borne by the user. Zero Zero Technology reserves the final right of interpretation for this document to ensure compliance with laws and regulations. Zero Zero Technology reserves the right to update, modify, or terminate this Disclaimer and Safety Manual.

Safety Guidelines

Flight Environment

This product may only be flown in areas where flight is legally permitted. Restrictions include:

1. When the OmniTerrain icon is off, the aircraft relies on visual positioning. In this case, follow these rules:
 - Do not fly over water surfaces, cliffs, snow, featureless ground, or in low-light conditions.
 - This product is suitable only for flights at altitudes between 0.5 m and 15 m.
 - When ground brightness is below 15 lux (e.g., nighttime), visual positioning may fail. Do not fly in such conditions.
 - Operate with caution in environments where the visual system may malfunction, including: monochrome surfaces, transparent ground, highly reflective surfaces, flickering surfaces, extremely dark or extremely bright areas, or ground with moving objects.
 - Keep the visual sensors clean and unobstructed.
 - Do not operate in areas with significant elevation differences (e.g., flying out of a high-rise window).
 - Do not operate in extreme weather conditions (wind above Level 7, rain, snow, heavy fog, hail, lightning, tornadoes, hurricanes, etc.).
3. Necessary conditions for water takeoff and landing: the body is fully sealed and waterproof, OmniTerrain Mode is enabled, and the Lighthouse tracking signal is normal. If any condition is not met, do not operate on water.
4. Do not operate the product in environments below 10°C (50°F) or above 40°C (104°F).
5. Do not operate in no-fly zones.
6. Flight performance decreases above 2500 m, and fly with caution at high altitudes. Do not fly above 5500 m.
7. When taking off in areas with sand and other such particles (such as deserts or beaches), be careful to prevent particles from entering the aircraft.
8. Do not take off from moving platforms (such as moving vehicles or boats).
9. Do not fly over water in areas with large waves, abundant floating debris, or strong electromagnetic interference, as these may cause water ingress, positioning failure, damage, or loss of control.
10. After flying over water, immediately wipe the device dry to prevent water from seeping into the body. Do not store the battery with moisture present. After drying the battery, place it in the waterproof battery bag, and store the aircraft in the waterproof carry bag.

Wireless Communication

When using a wireless remote control, fly only under normal communication conditions and follow these guidelines:

1. Fly in open, unobstructed areas and avoid buildings, mountains, or forests that may interfere with satellite signals or the aircraft's compass.
2. Do not fly near sources of magnetic or radio interference (such as Wi-Fi hotspots, high-voltage power lines, radar stations, etc.), as this may cause loss of control or transmission issues.

Pre-flight Checklist

Before use, read the relevant manuals to understand product features, flight requirements, and regulations. Confirm the following:

1. The device has sufficient battery power.
2. The device, propellers, gimbal, battery, and protective frame have no cracks, looseness, or abnormalities.
3. The firmware and the Hover App are updated to the latest version.
4. The device's waterproof performance must be intact, with no sand or salt residue on the surface.
5. OmniTerrain Mode must be enabled and the Lighthouse Tracking signal must be stable.
6. The takeoff area on water must have a wave height below 0.5 m, wind speed below Level 7, and no floating debris.
7. Set Lost Connection behavior to Hover or Return to Home. When a disconnection occurs, the aircraft will automatically perform the selected action.

After-flight Checklist

1. Ensure the smart battery and propellers are correctly installed and secured.
2. Ensure the device has sufficient battery power.
3. Ensure the motors and gimbal are functioning properly.
4. Remove the battery immediately, wipe it dry, and seal it in the dedicated waterproof battery bag. Wipe the device dry as well, then store it properly in the waterproof carry bag.

Operating Instructions

Always follow safety rules to use this product correctly. You are responsible for any issues, injuries, or damages caused by improper use. Proper use includes but is not limited to:

1. Stay away from spinning propellers and motors.
2. Check the flight environment for this product. See the "Flight Environment" section.
3. Use the product in an area without obstacles. Watch your surroundings during flight to prevent accidents.
4. Check if the device is working properly and if the battery has enough charge to ensure it can be turned off correctly. Shutting down due to wrong procedures or low battery may cause data loss or damage to recorded images. Zero Zero Technology is not responsible for any data loss or damage.
5. Do not apply pressure when operating the gimbal.
6. Zero Zero Technology is not responsible for any issues, injuries, or accidents caused by using non-approved accessories.
7. Do not modify or disassemble the product. You are responsible for any consequences of doing so.
8. Land your device immediately when there is a low battery alert or strong wind warning.
9. During automatic return, watch the surroundings and control the speed and height to ensure safe return.
10. This product does not feature omnidirectional obstacle avoidance capabilities. Please be cautious during flight.
11. Water Operation Guidelines
 - Before using on water, verify that all seals on the device are securely installed and show no signs of cracking, looseness, or damage.
 - Enable OmniTerrain Mode and ensure the Lighthouse tracking has a stable signal before takeoff.
 - After operation, wipe the device and battery separately until dry. Seal the battery for storage and store the aircraft properly to prevent long-term moisture exposure or water ingress.
 - If you suspect the body's waterproof integrity has been affected by a collision or drop, stop operating in water environments and contact customer service for inspection.

Flight Safety Warning

If the aircraft loses connection with the controller during flight, it will automatically perform the preset behavior (Return to Home or Hover). In cases of low battery, strong wind, collision, or positioning failure, the aircraft will automatically land.

Precautions

1. Do not drop, throw, or attach dangerous substances to this product. Avoid using it in close proximity to buildings, crowds, or animals.
2. Discontinue use of this product if it has experienced a severe accident or exhibited abnormal behavior during flight.
3. Respect others' privacy when using this product. Obtain consent before capturing any images or videos. When using the device for personal photography or videography, consider the privacy implications for yourself and others to prevent the unintended disclosure of personal information.
4. Adhere to local regulations governing drone flights. Do not use this product for any illegal or inappropriate activities, including but not limited to espionage, military operations, or any other unlawful or unethical purposes.
5. For safety reasons, refrain from inserting fingers or foreign objects into the product's protective frame. You will be held responsible for any damage or injury resulting from such actions.

Product Maintenance

Maintenance and Storage

1. Store the device in its protective case. Protect the product from impacts, severe electrical shocks, and prolonged exposure to sunlight. Keep the product in a cool, dry place away from direct sunlight.
2. Do not use alcohol, benzene, thinners, or other flammable substances for cleaning or storing this product. Avoid storing the product in damp or dirty environments.
3. Pay attention to any battery abnormalities. If a battery malfunction occurs, replace it immediately with a new one.

Refer to the HOVERAir AQUA Smart Battery Safety Instructions for detailed instructions on battery maintenance and storage.

Transportation Precautions

1. Suitable temperature for battery transportation: 23±5°C (73±9°F)
2. Before bringing batteries on an aircraft, check local airport regulations and do not transport damaged or faulty batteries.

Flight Safety Restrictions

Local laws and policies related to flight restrictions vary by country and region. For more information, please contact local authorities.

Legal Flight Restrictions

1. Do not fly this product in or around no-fly zones designated by local laws and regulations.
2. Do not fly in areas where people gather, such as public performances or events.
3. The device should always be within the operator's line of sight.
4. Do not use the device to transport illegal or dangerous items.
5. Before flying, understand the type of flight activity and check and follow all local laws and regulations, as actual laws may differ from those described in this manual. Do not engage in unauthorized or illegal flight activities that infringe on others' legal rights (e.g., privacy and publicity rights).

Flight Restrictions

1. You should use this product in accordance with local laws and regulations for safety. Ensure that both the firmware of the device and the app are updated to the latest versions.
2. Flight restricted areas include but are not limited to major airports worldwide, major cities/regions, and event venues. Before operating this product, please consult and comply with all local laws and regulations.

Battery Safety Instructions

Keep the battery away from liquids. Do not use the battery in rain or wet environments, as this may cause it to catch fire or explode.

Do not use batteries that are not provided by Zero Zero Technology. Use only the official charging equipment provided by Zero Zero Technology.

Do not use swollen, leaking, or damaged batteries. Contact our customer service if you encounter such issues.

Use the battery only within 10°C to 40°C (50°F to 104°F). High temperatures may cause fire or explosion, and low temperatures may reduce battery performance.

Do not plug in, connect, or pierce the battery with sharp objects under any circumstances.

The battery contains highly corrosive liquid. In case of leakage, maintain a safe distance. If the liquid comes into contact with skin or eyes, rinse thoroughly with water and seek immediate medical attention.

Keep the battery out of reach of children. If a child swallows any parts, seek medical help immediately.

Do not use the battery again if it has been dropped or hit.

If the battery catches fire, use the following extinguishing materials in this order: water or mist, sand, fire blanket, dry powder, or carbon dioxide extinguisher.

After flight, the battery may be hot. Allow it to cool to room temperature before charging. If you attempt to charge it before it cools, the aircraft may display a "Do not charge" warning. You can charge the battery when it is between 5°C (41°F) and 40°C (104°F), but for the best battery life, aim for 15°C to 25°C (59°F to 77°F).

Do not place the battery near heat sources such as direct sunlight, a hot car interior, open flame, or a heater.

Avoid storing the battery completely drained for extended periods, as this can lead to over-discharge, damaging the battery cells and rendering it unusable.

If the battery is very low and left unused for an extended period, it will enter deep sleep mode. To reactivate it, simply charge the battery.

When not using the device, store the battery properly. Storage conditions: Charge level: 40%-60%. Temperature: 15°C to 25°C (59°F to 77°F). Humidity: 45%RH-75%RH.

Even when used with a waterproof device, the battery itself is not fully waterproof. Do not expose the battery directly to water or environments where moisture may enter the casing. If water ingress occurs, stop using the battery immediately.

*** The following content is required by regulations in Japan and other countries:**

Flight Regulations – Remote ID (RID) System

The Remote ID (RID) system ensures safe flight operations. During flight, the device transmits essential identification information, such as your registration number and location, to authorities, airspace users, and the public, as required by regulations. Before use, ensure the device is registered per local laws and the RID system is functioning properly.

RID Malfunction

If the RID system malfunctions before takeoff/in flight, a warning message will appear on the control device (Hover App/Beacon) screen.

If the malfunction occurs mid-flight, the same warning will appear. In this case, land the device as soon as possible

and contact customer service for inspection.

RID Emergency Status

If the device battery becomes critically low during flight, it will automatically descend and land.

If the device loses connection with the control device, it will return to home or hover in place according to your preset lost connection behavior.

**Warning / Warnung / Advertencia / Avvertenza / Avertissement /
Varning / Ostrzeżenie / Waarschuwing / Advarsel / Varoitus / Advarsel**



Please read the user manual and all related instructions carefully before using any HOVERAir product.

Bitte lesen Sie das Benutzerhandbuch und alle damit verbundenen Anweisungen sorgfältig durch, bevor Sie ein HOVERAir-Produkt verwenden. Por favor, lea el manual del usuario y todas las instrucciones relacionadas cuidadosamente antes de utilizar cualquier producto HOVERAir.

Si prega di leggere attentamente il manuale dell'utente e tutte le istruzioni correlate prima di utilizzare qualsiasi prodotto HOVERAir.

Veillez lire attentivement le manuel de l'utilisateur et toutes les instructions associées avant d'utiliser un produit HOVERAir.

Vänligen läs användarmanualen och alla relaterade instruktioner noggrant innan du använder någon HOVERAir-produkt.

Proszę dokładnie przeczytać podręcznik użytkownika i wszystkie powiązane instrukcje przed użyciem jakiegokolwiek produktu HOVERAir.

Lees alstublieft de gebruikershandleiding en alle gerelateerde instructies zorgvuldig door voordat u een HOVERAir-product gebruikt.

Les brukerhåndboken og alle tilhørende instruksjoner nøye før du tar i bruk et HOVERAir-produkt.

Lue käyttöopas ja kaikki siihen liittyvät ohjeet huolellisesti ennen HOVERAir-tuotteen käyttöä.

Les brugervejledningen og alle tilhørende instruktioner omhyggeligt, før du bruger et HOVERAir-produkt.

**AGES / ALTER / EDAD / ETA / ÂGES / ÄLDER /
WIEK / LEEFTIJD / ACES / ACES / ACES**

14+

Product not suitable for children under 14 years old. Produkt nicht für Kinder unter 14 Jahren geeignet.

El producto no es adecuado para niños menores de 14 años.

Il prodotto non è adatto per bambini di età inferiore ai 14 anni.

Le produit n'est pas adapté aux enfants de moins de 14 ans.

Produkten är inte lämplig för barn under 14 år. Produkt nie jest odpowiedni dla dzieci poniżej 14 lat.

Het product is niet geschikt voor kinderen onder de 14 jaar oud.

Produktet er ikke egnet for barn under 14 år.

Tuote ei sovellu alle 14-vuotiaalle lapsille.

Produktet er ikke egnet til børn under 14 år.