



USER MANUAL





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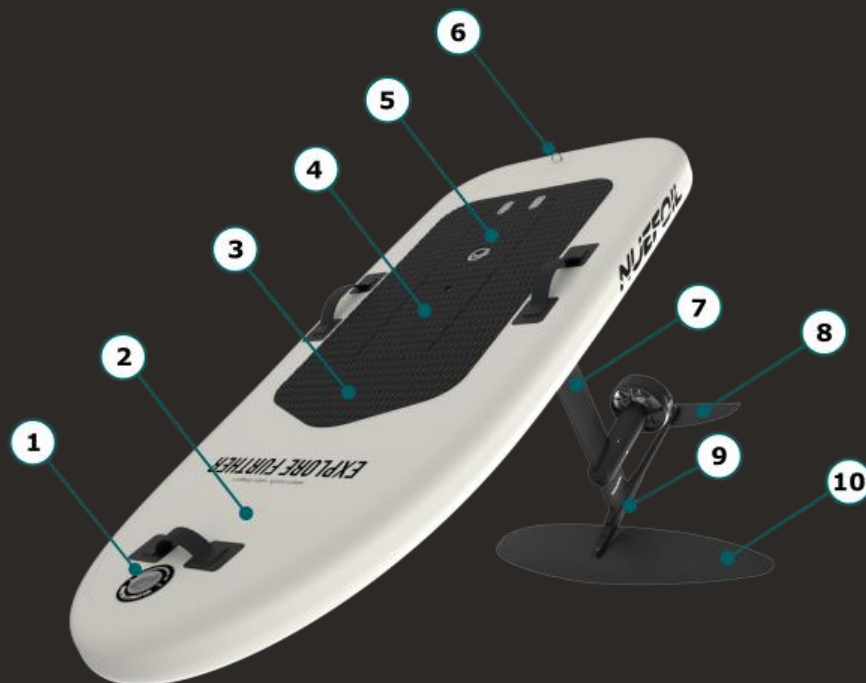
1 Safety Warnings & Precautions

1. Always review the user manual before your first ride to ensure safe and proper use of the Nuefoil product.
2. Use the product only in open water and avoid contact with the bottom, rocks, or marine life.
3. Personal safety gear is essential. Always wear a certified life vest and a helmet while operating your product.
4. Stay clear of shorelines, swimmers, and other watercrafts.
5. Never use the product in poor weather, rough water, or low visibility. Monitor weather forecasts and marine traffic updates before launching.
6. Keep clear of floating objects, submerged debris, and areas with wildlife that may interfere with operation.
7. Never ride with damaged components or malfunctioning parts. Inspect the board before and after each use, paying particular attention to the battery, propeller, and hull.
8. Ensure that all users are properly trained and understand how to operate the product safely.
9. The propulsion system contains rotating parts—keep hands, feet, hair, and clothing away when powered on.
10. Never attempt to remove or service the battery while the board is in the water. Remove the board from the water, power down, and ensure the system is completely off first.
11. Handle the battery with care. Do not puncture, crush, overcharge, expose electrical contacts to liquids, or store near heat sources. Store the battery at 40%-50% charge, away from flammable materials, and in a cool, dry location.
12. Avoid touching the propeller at any time, especially while in the water or during operation.
13. Treat the motor and drive components with caution, particularly when launching or retrieving the board from the water.
14. Do not place the board loosely in or on a vehicle. Improper handling during transport can lead to damage or injury.
15. Connecting the kill switch leash before operation is critical for safety and power control. Ensure the kill switch functions correctly before each use.
16. This product is not intended for use in designated swimming zones or diver areas.
17. Ride responsibly and always prioritize safety for yourself and those around you.
18. Nuefoil strongly recommends completing professional training before use to ensure the safety of the rider, the equipment, and those nearby.
19. Always comply with local, regional, and national laws and regulations governing the use of this product.

2 Product Overview

This section provides a visual guide to the key components of the product. It highlights the board components, offering clear identification of each part for easy reference.

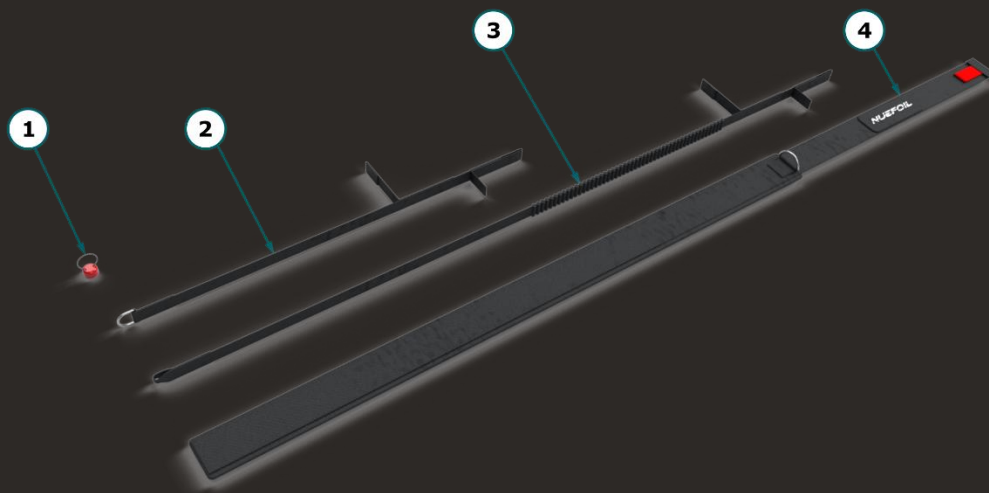
2.1 Board Assembly



1. Fill Port
2. Inflatable Collar
3. Hull Assembly
4. Battery Pack
5. Battery Door
6. D-Ring
7. Mast
8. Rear Wing
9. Fuselage
10. Front Wing

Note: Spare fasteners, an Allen key, and a Patch Kit are included.

2.2 Harness and Leash Kit



1. Kill Switch
2. Board Leash
3. Harness Leash
4. Harness

Note: Cord will be pre-assembled to both the D-Ring on the Collar and Harness

2.3 Storage Foam and Bag



Note: Your product is pre-assembled with every component needed in the storage foam. When re-packing, be mindful to put each component back into its corresponding location.

2.4 Pump



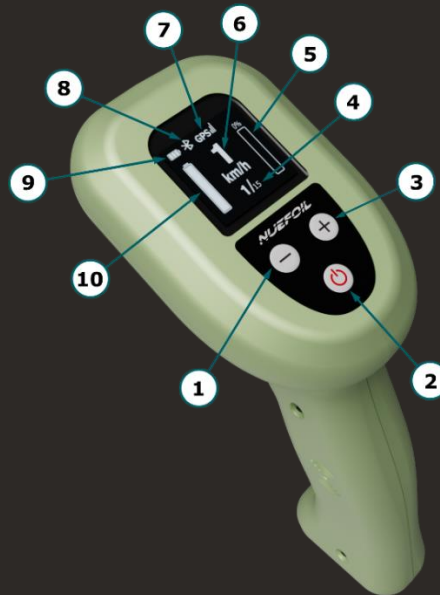
Note: Pump hose not shown. The pump provided is serviceable.

2.5 Battery Pack



⚠ Important: When not in use, power off and disconnect the battery. Store it in a fire-safe location, out of direct sunlight, ideally between 15°C and 25°C, and at 40–50% state of charge (SOC) to maintain long-term performance.

2.6 Remote User Interface



1. Minus Button: Press to decrease top speed, hold to enter Calibration Mode.

2. Power Button: Press and release to turn on, press and hold for 3 seconds to turn off. Press once to return to main interface when in Calibration or Bluetooth Pairing Mode.

3. Plus Button: Press to increase top speed, hold for Bluetooth pairing mode.

4. Speed Level: Level set by the user to limit the top speed. Increase/decrease level by using plus/minus buttons (1,3).

5. Throttle Percentage: Indicates percent throttle being used.

6. Speed: Indicates the speed of which the remote is traveling in km/hr.

7. GPS Signal: Solid when connected, flashing while searching.

8 Bluetooth Signal: Solid when connected, flashing while searching.


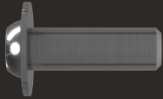

9. Remote Battery Level: Bar indicating battery level of remote.

10. Board Battery Level: Bar indicating battery level of the board.

Note: After 20 seconds of inactivity the remote will enter **Safe-Mode**, which disables the functionality of the trigger. To return to normal operation press the power button once

2.7 Hardware

The following section outlines the fasteners used in product assembly, including their description and use.

Fastener Image	Fastener Type (Desc. & Size - Pitch x Length - Material)	Fastener Use
	FLANGED BHCS M8-1.25X40-316SS	-Fuselage to Mast
	FLANGED BHCS M8-1.25X25-316SS	-Rear Wing to Fuselage -Mast to Hull
	FHCS M8-1.25X40-316SS	-Front Wing to Fuselage

Tightening: Use only the Allen key provided to install the fasteners. Tighten until the fastener seats firmly, then apply a small additional turn. The provided tool limits leverage to help prevent overtightening, while still ensuring a secure fit.

Spares: A limited number of spare fasteners are included. If additional fasteners are needed, please contact Nuefoil to order replacements. If any fastener shows signs of damage such as a stripped drive or visible wear discontinue use immediately and replace it to ensure safe assembly and disassembly.

Fastener Care: If you do not plan to disassemble the product frequently, we recommend applying a marine-grade to the threads. This helps prevent the fasteners from seizing due to galvanic corrosion in marine environments.

3 Product Assembly

This section contains the essential procedures to get your Nuefoil product ready for use. It includes board assembly, safety gear setup, and remote pairing. Refer to the instructions within this section to ensure proper setup and readiness before operation.



3.1 Board Assembly

This section outlines the step-by-step process for assembling the board. Begin by inflating the collar around the hull, followed by attaching the mast securely to the hull. Next, assemble the fuselage, front wing, and rear wing, ensuring all parts are properly aligned and fastened. Finally, connect the motor and battery, ensuring all connectors are securely in place and the battery is properly housed.

Step 1: Inflate the **Collar around Hull Assembly**



- Unroll the **Collar** on a flat surface.
- Place **Collar** around **Hull**.
- Open the **Valve Cap**, ensure it is not locked open.
- Attach the **Pump** to the **Inflation Valve**.
- Inflate to the recommended pressure (**15 PSI, 1 BAR**).
- Secure the **Valve Cap**.

Step 2: Attach the Mast to the Hull



- Position the **Mast Adapter Plate** over the hulls attachment zone. Ensure correct orientation as shown.
- Ensure the **Cable** passes through opening on **Hull**.
- Secure **Fasteners**:
4X Flanged BHCS M8-1.25X25-316SS.

Step 3: Assemble Fuselage, Front and Rear Wing



- Secure the **Fuselage** to the mast as shown using:
2X Flanged BHCS M8-1.25X40-316SS. *Refer to **Fuselage Mounting Configurations** to adjust ride style.*
- Secure the **Front Wing** to the **Fuselage** as shown using:
3X FHCS M8-1.25x40-316SS.
- Secure the **Rear Wing** to the **Fuselage** as shown using:
2X Flanged BHCS M8-1.25X25-316SS.

Note: Check alignment, orientation, and that parts are secure.

Step 4: Connect **Motor** and **Battery**



- Turn board over so that the top of the **Hull** can be accessed.
- Open **Battery Door**.
- Secure **Red Connector** from Motor to **Red Connector** in the **Hull**.
- Insert the **Battery** into its compartment.
- Connect the 3 and 4 pin **Battery Cables**.
- Secure **Battery Door**.

3.2 Fuselage Mounting Configurations

This product allows for adjustable fuselage positioning to fine-tune riding characteristics. The placement of the fuselage affects agility, stability, and overall handling. Riders can select between two primary configurations depending on their skill level and riding style.

Rearward Fuselage Position – Increased Stability:



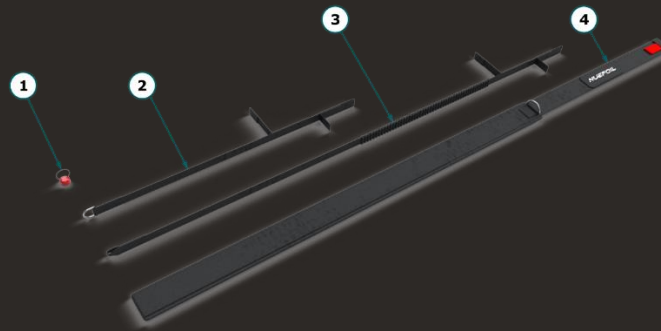
Forward Fuselage Position – Increased Maneuverability:



Note: The differences between these two configurations may feel subtle at first. As you gain more time and experience on the water, the handling characteristics of each setup will become more noticeable and meaningful to your riding style.

3.3 Safety Gear

This section provides an overview of the safety gear, including the harness leash, board leash, and kill switch. It explains how to properly secure the leashes and activate the kill switch, ensuring a safe user experience. Your harness comes pre-assembled and only requires connection to the D-Ring on the Inflatable collar.



Step 1: Harness Leash Assembly

- Connect the **Harness Leash** (3) to the **Harness** (4) utilizing a girth hitch with the provided cord.
- Connect the **Harness Leash** (3) to the red **Kill Switch** (1) using the Velcro loop.

Step 2: Leash to Board Assembly (Optional)

- The D-ring on the **Board Leash** (2) attaches into the Velcro loop on the **Harness Leash** (3).
- The Velcro side of the **Board Leash** (2) connects to the D-Ring on the rear of the **Inflatable Collar** utilizing a girth hitch with the provided cord.

Step 3: Kill Switch

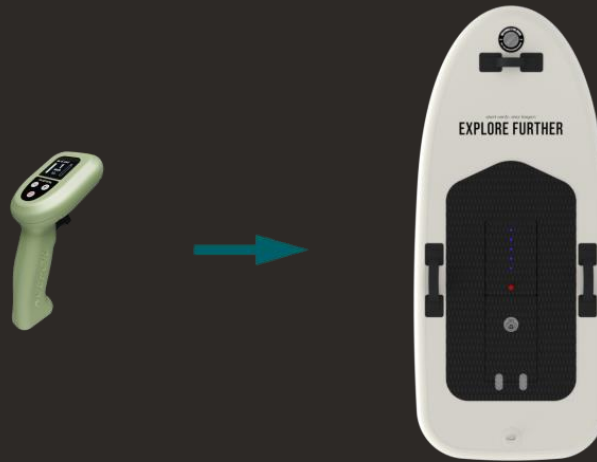
- To turn on board Insert the red **Kill Switch** into the recess on top of **Battery**

*Your board is now powered and ready to pair. For rider safety, when the red **Kill Switch** is removed, the motor power is cut immediately*

⚠ Important: Inserting the Kill Switch powers on the board, enabling the propeller to spin at high RPM. Avoid all contact with the propeller.

3.4 Remote Connection

This section explains how to connect the remote to the board. It covers the steps required to initiate remote connection, confirm a successful connection, and ensure the remote is ready for use.



Step 1: Power on Board

- Insert **Kill Switch** into the recess on top of **Battery**

It will light up and you will hear an audible beep coming from the board.

Step 2: Turn on Remote

- Press and release the **Power Button** on the **Remote**

Step 3: Hold Remote Close to Front of Hull

- With the board right side up the remote will pair within a few seconds.

When paired you will initially hear an audible beeping pattern followed by no beeping.

Note: If the remote or board is covered in water this will prevent the remote from pairing. If pairing to another board or if it is not connecting, please see in Remote Pairing.

⚠ Important: Inserting the Kill Switch powers the board, enabling the propeller to spin at high RPM. Avoid all contact with the propeller.

4 Quick Start Guide

This section provides a streamlined summary of the key steps to get you up and riding quickly. It's intended for users already familiar with board assembly and covers essential checks and actions before operation.



4.1 Pre-Launch Checklist

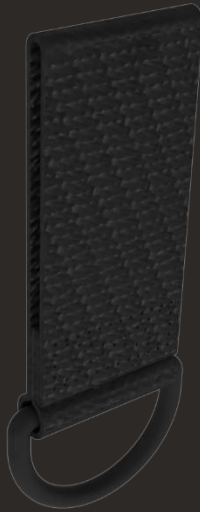
- ✓ Collar fully inflated to 15 PSI around Hull Assembly
- ✓ Mast/Fuselage/Wings are secure and fasteners tightened
- ✓ Motor Cable Connected and Secure
- ✓ Battery Installed, Charging Port Closed, Cables Connected/Secure
- ✓ Battery Door Secure
- ✓ Kill switch attached
- ✓ Remote connected

⚠ Important: These checks **must** be performed each time before entering the water.

5 Accessories

This section provides an overview of the available accessories designed to enhance your product's functionality, safety, and user experience. Each accessory is described with its purpose, compatibility, and installation or usage guidelines.

5.1 Life Jacket Leash Adapter Kit



The Life Jacket Leash Adapter Kit allows you to connect your leash directly to your life jacket instead of a harness. The adapter fits securely over 1½" webbing commonly found on life jackets, providing a reliable attachment point for the leash.

⚠ Important: *When using this adapter, the leash should only be connected to the magnetic kill switch—never to the D-ring on the board—as doing so may damage your life jacket.*



6 Maintenance

Proper maintenance is essential to ensure the safety, performance, and longevity of your product. This section outlines the recommended procedures for routine care, including battery charging, component inspection, cleaning, and storage. Following these guidelines will help keep your equipment in optimal condition and ready for use.

6.1 Maintenance Procedures

The following procedures detail the specific steps required to use key components of your product.



6.1.1 Battery Charging



- Step 1: Remove Battery from the Board.
- Remove and disconnect the **Battery** from the **Board**.
- Step 2: Remove Charging Port Cap
- Locate the charging port on the **Battery** and gently remove the **Protective Cap (1)**.
- Step 3: Plug Charger into Wall Outlet
- Connect the provided charger to a standard wall outlet to supply power.
- Step 4: Connect Charger to Battery
- Insert the charger’s connector into the charging port on the device. The lights on the **Battery** will confirm charging is in progress, see table below.
 - Remove from charger when charging is complete.

Battery Light		Light Meaning
○ ○ ○ ○ ○	No Flashing	Battery off or not charging if plugged in
● ● ● ● ●	Sequential Flashing	Battery depleted, charging in progress
● ○ ○ ○ ○	One Solid With Sequential Flashing	≈ 20% Charged Charging in progress
● ● ○ ○ ○	Two Solid With Sequential Flashing	≈ 40% Charged Charging in progress
● ● ● ○ ○	Three Solid With Sequential Flashing	≈ 60% Charged Charging in progress
● ● ● ● ○	Four Solid With Sequential Flashing	≈ 80% Charged Charging in progress
● ● ● ● ●	Five Solid	≈ 100% Charged, ready for use

Note: For a more accurate battery level; install in board, connect, and read battery level on remote

⚠ Important: Always charge the battery in a fire-safe location. Never charge a damaged, swollen, or malfunctioning battery. After charging, ensure the cap (1) is securely re-installed.

6.1.2 Remote Charging



Step 1: Connect Wireless Charger to Power

- Plug the provided wireless charger into a wall outlet using the appropriate power adapter.

Step 2: Align Remote on Charger

- Place the Remote on the Wireless Charger so that the wireless charge symbol (located on the handle) is aligned with the center of the charger and placed against the charger in the orientation shown.

Step 3: Confirm Charging Indicator

- A red light will illuminate in the center of the plus (+), minus (–), and power symbols, indicating that charging has begun.

Step 4: Check Status

- Power on the remote and locate the battery icon on the upper LHS of the screen to check the charge level.

Note: *The remote will last for multiple sessions. Check the charge level after each use and recharge as needed.*



6.1.3 Remote Calibration

This procedure is for when the remote trigger response has changed.

Step 1: Power On Remote

- Press the **Power Button** to power on remote.

Step 2: Calibrate Throttle

- Press and hold the **Minus Button (-)** for 5 seconds until a calibration screen appears.
- Gently squeeze the **trigger** until the max value updates and release.
- Press and release the **Power Button** to return to the main interface.

6.1.4 Remote Pairing

This procedure is for when pairing to a new board or when experiencing connection issues.

Step 1: Power On Remote

- Press and release the **Power Button** to turn on the **Remote**.

If not charged see “Remote Charging”

Step 2: Hold Plus Symbol

- Press and hold the **Plus Button (+)** for 5 seconds to enter pairing mode. The screen will display “00000”.

Step 3: Power on Board

- Ensure **Battery** and **Motor Cables** are installed.
- Insert **Kill Switch** into recess on top of **Battery**

You will hear an audible beep coming from the board.

Step 4: Pair Remote

- If the previous steps were done correctly a **Bluetooth Address** will appear.
- Press and release the **Power Button** on remote once to confirm pairing *When paired you will initially hear an audible beeping pattern followed by no beeping.*

Note: During this process the Remote may enter **Safe-Mode**, to return to normal operation press the power button once.

⚠ Important: Inserting the Kill Switch powers the board, enabling the propeller to spin at high RPM. Avoid all contact with the propeller.



6.1.5 Patch Repair Procedure

This procedure outlines how to repair an inflatable collar using the patch kit provided. It is intended for sealing small punctures or leaks to restore airtight integrity.

Step 1: Locate Leak

- Inflate board and check for bubbles using soapy water.
- Mark leak and fully deflate board.

Step 2: Prepare Surface

- Clean and dry a 2" area around leak.
- Lightly sand and clean if desired for better adhesion.

Step 3: Cut & Apply Patch

- Cut rounded patch at least 1" larger than leak.
- Apply glue to patch and board. Wait roughly 30 seconds.
- Press patch firmly from center out. Remove air bubbles.

Step 4: Cure & Test

- Let cure for 12–24 hours (48 hrs for full strength).
- Reinflate and check for leaks using soapy water.

Note: Avoid use or water exposure until adhesive is fully cured for optimal durability.



6.2 Maintenance Schedule

WHEN	WHAT	ACTION
End of Day Use	<ul style="list-style-type: none"> • Hull • Collar • Remote • Fuselage • Mast • Wings • Harness/Leash • Hardware 	<ul style="list-style-type: none"> • Rinse with fresh water. • Power off and disconnect the battery. • Dry. • Deflate the collar (Optional).
End of Day Use	<ul style="list-style-type: none"> • Battery electrical contacts • Motor electrical contacts 	<ul style="list-style-type: none"> • Remove all electrical connections and dry contacts. Avoid exposure of electrical contacts with liquids.
Monthly	<ul style="list-style-type: none"> • Battery electrical contacts • Motor electrical contacts 	<ul style="list-style-type: none"> • Clean electrical contacts, use a thin coat of dielectric grease on all electrical contacts.
Monthly	<ul style="list-style-type: none"> • Collar 	<ul style="list-style-type: none"> • Check the collar for leaks and repair as needed with the provided kit.
Monthly	<ul style="list-style-type: none"> • Hull, Wings 	<ul style="list-style-type: none"> • Check components for damage,
Storage	<ul style="list-style-type: none"> • Battery 	<ul style="list-style-type: none"> • Store the battery indoors in a cool, dry location away from flammable materials and direct sunlight. • Do not store the battery in a fully charged or fully discharged state; maintain between 40% and 50% charge during extended storage.



6.3 Troubleshooting

ISSUE	POSSIBLE CAUSE	SOLUTION
Remote is not pairing to board	Remote is not paired, or you are trying to connect to a new board.	See remote Pairing procedure.
Remote throttle cannot go to max speed	Remote needs to be recalibrated.	Re-Calibrate, see the remote calibration procedure.
Remote is not powering on	The remote's battery is depleted.	Charge remote, see the remote charging procedure.
Remote is not charging	The remote is not placed in the correct location over the wireless charger.	Ensure the charging symbol on the remotes handle is placed directly center to the wireless charger.
Board is losing pressure	Potential Leak.	Inflate the board and use soapy water to locate the leak. If present, follow the patch repair procedure.



7 Warranty

This product is covered by a **Limited Warranty** against manufacturing defects, which includes the major components of the Nuefoil product, provided the product is used under normal operating conditions and maintained in accordance with the maintenance requirements set out in Section 6 of this manual.

7.1 Warranty Coverage Details

The following major components are included under this **Limited Warranty**, provided the product is used as intended, properly stored and maintained, and not subject to conditions or actions that violate the terms of this warranty:

7.1.1 6 Month Limited Warranty:

- **Front Wing:** The primary lifting wing structure.
- **Rear Wing:** The rear stabilizing wing structure.

7.1.2 1 Year Limited Warranty:

- **Hull:** Structure and integrated electronics.
- **Inflatable Collar:** Inflatable section surrounding the hull.
- **Battery:** Main battery; See 7.3 for warranty details.
- **Mast Assembly:** Mast, motor, and integrated electronics.
- **Controller:** Handheld remote control used to operate the eFoil system.
- **Charger(s):** The power supply units provided for charging the batteries.
- **Fuselage:** Structural element connecting the wings to the mast.

7.2 Major Component Warranty

If a major component listed above fails within the warranty period and the product has been used in accordance with its intended purpose and in accordance with this manual, we will, at our sole discretion, either:

- Repair the defective component, or
- Replace the defective component with a new or refurbished part, or
- Replace the entire product.

The above coverage does not apply to damage or breakdown resulting from collision, drops or any other physical impacts or caused by operator error or negligence.

7.3 Battery Warranty

The battery is covered for manufacturing defects and capacity degradation below 70% within 1 year of purchase or 300 charge cycles, whichever comes first. This warranty does not include failure or damage resulting from:

- Overcharging or use of charging devices other than those supplied by Nuefoil.
- Improper storage, including failure to maintain charge between 40%–50% during extended storage periods.
- Exposure of electrical contacts to water, liquids, or excessive humidity.
- Physical impact, puncture, or mishandling.



- Fire, explosion, or other hazards caused by improper use, charging, or storage.
- Unauthorized repairs or modifications.

7.4 What Is Not Covered

The Major Component and Battery warranties do **not** cover defects or damage resulting from:

- Normal wear and tear.
- Misuse, abuse, or neglect.
- Exposure to extreme heat or freezing.
- Impact or collision damage.
- Unauthorized repairs or modifications.
- Use of non-approved accessories or parts.

7.5 Making a Warranty Claim

To initiate a warranty claim, the original purchaser must contact the Nuefoil support team and provide:

- Proof of purchase.
- Serial numbers, if applicable.
- A description of the issue.
- Photos or videos upon request.

The product or component may need to be returned for inspection. Any shipping costs to and from the customer will be the responsibility of the customer unless otherwise notified by Nuefoil. The customer assumes risk of loss or damage during shipment.

7.6 Limitations

This warranty is non-transferable and only valid for the original purchaser. Liability is limited to the cost of repair or replacement of the product and does not cover indirect, incidental, or consequential damages.

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts. In such cases, the above limitations may not apply.



8 Legal Disclaimer

8.1 Important Notice

The Nuefoil Watersports Ltd. product (hereinafter the “Product”), including but not limited to its inflatable collar, mast, wings, propulsion system, battery, remote interface, and all associated components, is intended solely for recreational use in accordance with the accompanying user manual and safety instructions. Use of this Product constitutes acknowledgment and acceptance of the terms outlined herein.

8.2 Assumption of Risk

By operating or using the Product, the purchaser voluntarily assumes all risks associated with its use by all users, including but not limited to personal injury, death, property damage, or financial loss. This assumption of risk applies regardless of any negligence or fault on the part of Nuefoil Watersports Ltd. or its affiliates.

8.3 Disclaimer of Liability

Nuefoil Watersports Ltd., its affiliates, manufacturers, distributors, agents, and employees (collectively, the “Released Parties”) expressly disclaim any liability for any direct, indirect, incidental, consequential, special, or punitive damages arising out of or in connection with the use, misuse, assembly, maintenance, transportation, storage, or operation of the Product, whether or not the Released Parties were advised of the possibility of such damages.

8.4 No Warranty of Fitness or Merchantability

Except as expressly stated in the limited warranty provided with the Product, the Released Parties make no warranties, express or implied, regarding the Product’s merchantability, fitness for a particular purpose, or non-infringement. The Product is provided “as is” and “as available.”

8.5 Compliance with Laws and Regulations

Users are solely responsible for ensuring that their operation and use of the Product comply with all applicable Canadian federal, provincial, and municipal laws and regulations, including maritime laws, safety standards, and environmental requirements.

8.6 Safety Obligations

Users are responsible for conducting a pre-use inspection to confirm the Product’s proper condition, securing all components, and wearing appropriate safety gear, including a certified life jacket and helmet. The Product must not be used in adverse weather, rough waters, or areas with swimmers, wildlife, or obstacles.



8.7 Battery Storage, Handling, and Safety

The lithium-ion batteries used in this Product poses a potential fire hazard if improperly stored, charged, handled, or maintained. Users must strictly adhere to the following safety guidelines:

- Only use the charger provided with the Product.
- Store the battery indoors in a cool, dry location away from flammable materials and direct sunlight.
- Do not store the battery in a fully charged or fully discharged state; maintain between 40% and 50% charge during extended storage.
- Disconnect and remove the battery from the board during transport and storage.
- Never attempt to open, puncture, incinerate, crush, short-circuit, or expose the battery to liquids.
- Discontinue use and contact support immediately if the battery is damaged, leaking, or emits an unusual odor or heat. If support is unavailable, or if the situation appears hazardous, discontinue use and take all reasonable precautions to avoid harm, including contacting local emergency services if immediate assistance is needed. Nuefoil Watersports Ltd. may provide support or guidance, but does not guarantee the availability, timeliness, or effectiveness of such support. Accordingly, Nuefoil Watersports Ltd. and the Released Parties disclaim any and all liability for harm, damage, or loss arising from or related to battery issues, including in circumstances where support was contacted but the issue was not resolved or assistance was unavailable or ineffective.
- Failure to follow these guidelines may result in fire, explosion, electrical shock, or serious injury.

8.8 Professional Instruction Recommended

Users are strongly advised to obtain professional training prior to using the Product. Proper instruction is essential for safe handling, operation, and emergency response.

8.9 Indemnification

The user agrees to indemnify, defend, and hold harmless the Released Parties from and against any and all claims, damages, liabilities, losses, and expenses (including reasonable legal fees) arising from the use or misuse of the Product, violation of applicable laws, or breach of this disclaimer.

8.10 Limitation of Liability

To the maximum extent permitted by applicable Canadian law, the total liability of the Released Parties for any claim arising out of or in connection with the Product shall not exceed the purchase price of the Product.

**8.11 Governing Law and Jurisdiction**

This disclaimer and any disputes arising from the use of the Product shall be governed by and construed in accordance with the laws of the Province of British Columbia and the federal laws of Canada. The parties irrevocably submit to the exclusive jurisdiction of the courts of British Columbia for the resolution of any disputes.

8.12 Binding Agreement

This disclaimer constitutes a binding legal agreement between the purchaser and Nuefoil Watersports Ltd. If any provision is found unenforceable, the remaining provisions shall remain in full force and effect.