



USER GUIDE: Airship

Welcome to the Zetti Team!

We want to ensure you get the most of our incredible products so please read the directions carefully. If you have any specific concerns or questions please reach out to our customer support.

- Website: www.zettibrand.com
- Email: hello@zettibrand.com
- Facebook: www.facebook.com/thezettibrand/
- Instagram: [@zettibrand](https://www.instagram.com/zettibrand)

Also be sure to share your awesome experiences with our products! Tag us on your favorite social platforms or simply email us directly with any of your favorite images, videos, and stories.

RECOMMENDATIONS (Airship)

- Do not expose to direct sunlight
 - Place in shaded area while not in use
- Do not store at high pressure for extended period of time
 - If kept inflated we recommend less than 10 psi in a cool dry location
- Use correctly sized screws for mounting hydrofoil
 - If screw is too long it may damage or puncture the PVC bottom of board
 - Screw should not protrude from foil base further than 16.5mm
 - Please reach out to customer support with any questions regarding compatibility

INCLUDED COMPONENTS

- Board with Carbon plate (standard US box)
- Travel Bag
- High pressure pump
- Pump adapters for sup and Kite
- M8 T-nuts and M8x25mm screws
- Repair Kit
- Tighten Strap for board storage



SPECS

LENGTH (ft / cm)	WIDTH (in/cm)	THICKNESS (in/cm)	VOLUME (L)
5'3" / 160	27.25" / 69	4.7" / 12	110
5'6" / 168	29" / 74	4.7" / 12	120

INSTRUCTIONS

Inflation

1. Unfold board and lay flat on the ground



2. Remove valve cap, push down valve knob and twist to "Up" position
 - Note: you can rotate knob either direction



3. Insert pump hose with SUP nozzle into valve and twist ¼ turn clockwise



4. Pump board to pressure between 15-20psi



5. Disconnect the pump by twisting ¼ turn counter-clockwise



6. Twist on inflation valve cap



Footstraps

Airship boards come equipped with footstraps and inserts on the board to support wingfoil and kitefoil progression. We recommend the boards be used without footstraps, especially when learning, however some users prefer them to help with their development. While the footstraps can be used for jumping, we can not explicitly recommend using the footstraps for that purpose. Therefore, any damage incurred from excessive or large airs will void the warranty.

1. Lift the neoprene sleeve to access the screws



2. Position the screws over the brass inserts on top of the board and tighten



3. Repeat for all four (4) screws on each footstrap and check for tightness



Note: Using a drill the first time will be easier, however we are not responsible for misuse of power tools or damage to the threading or board by power tools.



*The Airship boards are shipped with the EVA foam over the inserts. The foam above the inserts is pressed but not removed. To insert the screws you should be able to screw directly into the recessed portion of EVA. If you have issues, a knife or small metal edge can be used to carefully trim the EVA over the screw inserts.

**Please do this responsibly and reach out to Zetti support if you do not feel comfortable performing this on your own.

Hydrofoil Attachment: Zetti Coast to Airship

1. Assemble Hydrofoil mast, base, fuselage and wings according to manufacturer spec



2. Turn inflated board over on clean flat surface



3. Add included M8x22mm screws into each t-nut and rotate 1 full turn



4. Insert T-nut assembly into US Box (2 each) and move to all 4 corners of track



5. Place hydrofoil on top of the carbon plate
- Make sure to stabilize the mast with one hand to keep foil upright during this process.



6. Move screws through the slots and into the countersunk recession on the mast base



7. Move to desired location and tighten screws



8. Check tightness of all screws

- Go ride!
- Adjust mast location as necessary for your weight, riding style, and foil

ASSEMBLY NOTES:

Zetti Airship uses industry standard 9cm track, and is compatible with most brands on the market. Please ensure the mast plate screw lengths and T-nut threads are the correct size. Failure to do so can cause damage to the board upon installation.

*Note: Some hydrofoils do not have slots and must be attached by these following steps - beginning after step 3 on the previous page:

4. Carefully place the mast base over the T-nuts
5. Insert M8 screw through the hole on the mast base and then screw into the t-nut
6. Repeat for all 4 screws
7. Move foil base into desired location
8. Tighten screws

Packing up

Remove hydrofoil and lay board on ground with EVA pad facing up

- Push nozzle pin in and twist ¼ degrees to deflate



Fold corners along the edge of carbon baseplate

- Remove footstraps if installed



Fold nose onto tail of board

- Align to the front end of the carbon plate



Add to transport bag



SAFETY AND RELEASE OF LIABILITY

Zetti hydrofoil boards are used in sports that are considered inherently dangerous. Any use of Zetti Brand products releases Zetti Brand, LLC from liability from damage or injury caused by improper use, pre-existing damage, extreme wear and tear, or adverse weather conditions. Please follow directions and safety recommendations carefully!

Inflate board to recommended pressure of 15-20 psi and be sure to check that the valve is in proper working order. Make sure the valve is closed properly before use.

Do not go further from shore than you are willing to swim back. If the board deflates there is no extra flotation compartment.

Use included board leash at all times. It is very easy to become separated from your board without a leash. Under extreme circumstances it may be necessary to disconnect from your board to prevent injury, for example, in large breaking swell. Please do so carefully, and have a plan to return to shore before release.

It is recommended to always wear a wetsuit, helmet, and Personal Flotation Device (PFD) or lifejacket while using our products. Please follow local laws and practice in safe locations away from marine traffic.

Minors must have adult supervision at all times while using the product.

WARRANTY

Please review the package upon receipt and inspect for damage or manufacturing defects prior to first use.

If defects are found please reach out to Zetti support immediately and we will work out a warranty replacement. This warranty replacement does not apply if the product was purchased with prior knowledge of defect or is due to materials added or mishandling of product.

We will happily accept returns within 30 days from the date of delivery if the product is in an unused and undamaged condition.

All of our products are guaranteed for 90 days from the date of delivery from manufacturing defects.

Limitations of Warranty

We manufacture our products with the highest quality of components and control. While we take care to make sure the highest quality product is shipped to our customers we cannot cover all damage incurred to the Product, and must exclude:

- Normal wear and tear
- Damage caused by overpressure
- Impacts, scratches, or damage caused by foreign objects
- Damage caused by collisions
- Overexposure to UV, sun, salt, heat, or humidity
- Improper storage
- Damage caused by waves, shorebreak, or extreme weather
- Damage caused by non-approved repair; professional or otherwise
- Damage caused by unintended use of the Product; ie: rafting or towing behind boat
- Damage caused by improper mounting outside of recommendations
- Damage or personal injury to the user while using the Product
- Damage or personal injury caused by the user to others when using the Product

Warranty is only valid if product is used for its intended purpose; Wingfoil, Surfoil, Supfoil, Wakefoil, or Kitefoil in leisure and does not cover products used for hire or in competition.

Note:

During a crash the board may flip upside down exposing the hydrofoil. As the board rolls back, the hydrofoil may contact the user or puncture the wing canopy or bladder. Do your best to prevent high speed or extreme crashes that can result in these conditions. This is a common occurrence during foiling and is not covered by warranty.