



NSP | **2023 AIRWING FIREBALL USER MANUAL**

Safety:

Watersports, like any dynamic adventurous action sport comes with inherent risks. We recommend the following basic guidelines:

- Take lessons from an experienced and qualified professional.
- Know how to swim.
- Always wear a life jacket/PFD when in or around the water.
- Check weather and surf conditions before venturing out.
- Protect your skin from the sun and from physical hazards like rocks for example.
- Always wear a helmet.
- Never go out alone.
- Be respectful of sea life and take note of any warnings posted by the local lifeguard.
- Always be respectful of other people in the water.

Choose safe weather conditions:

- Avoid wind conditions that are above your skill level.
- Do not use the wing in thunder or lightning storms.
- Always check weather conditions prior to going out on the water.
- If weather conditions change beyond your skill level, return to the beach.

Choose a safe location:

- Observe local rules and regulations.
- Avoid crowded beaches or surf. Spectators should remain upwind of you when using this product.
- Avoid areas with lots of rocks or natural hazards.
- Choose an area with a lifeguard.
- If using the wing on land, avoid areas of high foot-and vehicle traffic and wear appropriate safety gear.

Beach safety:

- Check the beach for crowds, swimmers, and others on the water.
- Check for rocks, piers, and breakwaters along with any other manmade or natural hazards.
- We recommend going with an experienced friend or instructor, or someone who can keep watch.
- Take notice of signs, flags, and warnings before entering the water.
- Never go further than your ability to swim back.

Warning:

- Misuse of the product can cause serious injury or death.
- Only use this product if you are in good physical health.
- If under 18, only use this product under proper guidance and supervision.
- Do not use this product if under the influence of drugs, alcohol, or medication.
- Take lessons from an experienced and qualified professional or a school.
- Always wear a helmet.
- Always wear a life jacket/PFD. This item is not a PFD.
- Always inspect the item before use.

Set Up:

- Open the valve protective cover. (pic 1)
- Check that the valve and seals are clean of sand, dirt, or grit.
- Check that the valve top is tightly screwed on; use the provided wrench to tighten if needed. (pic 2)
- Make sure the built-in valve is set to the closed position, attach the pump, and inflate to 7PSI. **DO NOT OVER INFLATE.** (pic 3)
- Pump up the wing slowly adjusting the leading edge and strut so there are no folds, and the bladder is arranged correctly. (pic 4)
- Remove the pump and close the valve. (pic 5)
- Close the protective cover. (pic 6)
- Never leave your wing unattended without securing it to either your board, a weight, or a solid heavy object. (pic 7)
- Never leave your wing sitting in the sun for prolonged periods of time. This could increase the air pressure and damage the bladder and wing.
- Always before heading out on the water, attach the wrist leash to the wing's leash connection loop and secure it to your wrist. Always check that the quick release pin is installed securely. (pic 8)



Security:

- Always use the leash, attached around your wrist before starting. (pic 1)
- If the wing becomes overpowered or you lose control, let go and the wing will depower on the leash line.
- In case of emergency, pull the quick release pin to disconnect from the wing completely. (pic 2)
- In case of emergency, the wing can be used as a signal and flotation device.



Use:

- Avoid strong winds (>10knots) if still learning.
- Choose the size suitable to your height, weight, and local conditions.
- When carrying the wing use the depower or neutral handle, letting the wing "fly" behind you.
- DO NOT drag the wing across rough surfaces.
- Always practice flying the wing on the beach before taking it on the water.
- To practice, take hold of the front power handle, then reach back to a rear power handle on the strut to power up.
- Sheet the wing in by pulling on the rear hand to power up and letting go out to depower.

Packing:

- Open the valves to deflate the leading edge and strut. (*pic 1*)
- Start by rolling one side of the wing in towards the strut to force air out. (*pic 2*)
- Repeat with the other side. (*pic 3*)
- Roll up from the bottom of the strut to remove air. (*pic 4*)
- Fold up 3 times to fit into the bag. (*pic 5*)
- Optional: Leave the strut inflated and extend the net sleeve from the backpack. (*pic 6*)
This method is recommended when moving from different locations or in cold or freezing conditions.



Maintenance:

- Avoid inflating on rough surfaces.
- Inflate slowly making sure the bladders inflate correctly. IF there are any twists or odd shapes forming stop pumping and realign the bladders.
- Do not place or drop heavy objects on the wing when inflated. This could damage the material or the bladder.
- Never leave the product for long period in the sun and wind. Prolonged exposure to UV, sand, and debris can damage the wing and shorten the product's life span.
- Only store when completely dry. Storing wet can damage the material / coating resulting in marks and mold. Damages as a result are not covered under warranty.
- Never leave this product in direct sunlight or inside a car. Heat can damage the product.

International release of liability:

By assembling and/or using this NSP product, you agree that you have read and understood the entire NSP product owner's manual, including all instructions, recommendations, and warning prior to using the product in any way. Additionally, you agree to have all additional or subsequent users read and understand this Release of Liability, Claim Waiver, Assumption of Risk prior to using any NSP products.

Assumption of Risk:

Use of the NSP product and any of its components involves certain risks, danger, and hazards that can result in serious injury and death to both the user and third parties. By using this NSP product, you agree to assume and accept all known and unknown risks of injury to you and third parties.

Release and waiver of Claims:

In consideration of the sale of this NSP product, you hereby agree to the fullest extent permitted by the law, as follows:

- **To release** any and all claims that you have or may have in the future against NSP and all related parties resulting from the use of the NSP product and any of its components
- To release NSP and all related parties from any and all liability for any loss, damage, injury, or expense that you or any users of your NSP product suffer, or that your next of kin may suffer, as a result of the use of the NSP product, due to any cause whatsoever, including negligence or breach of contract on the part of NSP and all related parties in the design or manufacture of the NSP product and any of its components.

In the event of death or incapacity, all provisions contained herein shall be effective and binding upon all heirs, next of kin, executors, administrators, assignees, and representatives. NSP related parties have not made and expressly deny any oral or written representations other than what are set forth herein.

NSP Warranty:

We offer an NSP warranty against manufacturing or material defects. We do not cover UV damage; UV rays and excessive heat can cause irreparable damage. Damages resulting from exposure to rough surfaces, or debris are not covered. We do not cover damages resulting from impact with other equipment or natural hazards, including damages resulting from improper use, use in improper conditions, or from improper storage and maintenance.

Warranty claims:

All claims must be accompanied with a clearly explanation and clear dated photographs of the parts in question. We also require dated proof of purchase in the form of an invoice or receipt.

NSP reserves the right to determine if a product will be covered under warranty once all documentation and proof has been received.

Sale items:

Only regular priced items may be refunded. Sale items are non-refundable.



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