

AZTRON[®]

INFLATABLE PADDLE BOARD USER GUIDE

EN

RIDE INTELLIGENTLY / [AZTRONSPORTS.COM](https://aztronsports.com)



WELCOME

Thank you for choosing an AZTRON SUP. This SUP was built in accordance with strict quality standards and premium craftsmanship. We hope you thoroughly enjoy this product. Please take the time to read the content in this manual in order to optimize your satisfaction of this product. We believe that an AZTRON SUP offers incomparable value.

We wish you years of enjoyment and a rewarding experience with this AZTRON SUP.

INDEX

2. Info and Serial Number
3. Your New Inflatable Board
4. Safety Precautions
5. Before Inflation- Tighten Air Valve
6. Inflatable Board Installation
7. Pump and Fin Installation
8. Safety Leash and Deflation
9. Paddle Assembly
10. Regular & Compact Board Folding
11. Kayak Seat and Sail Installation (Optional)
12. General Paddling Info, Maintenance and Storage
13. Repair Kit – Fixing a Hole
14. Repair Kit – Fixing the EVA Footpad
15. Warranty Info and Warranty Registration Card

Follow us at @aztrnglobal



WWW.AZTRONSPORTS.COM

IMPORTANT INFORMATION

Model:

Date of Purchase:

Dealer Name:

Province/State:

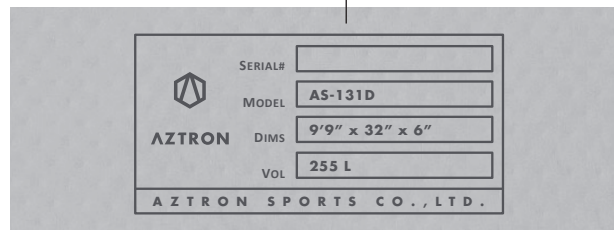
Country:

Item No:

Serial #:

WHERE IS THE SERIAL NUMBER

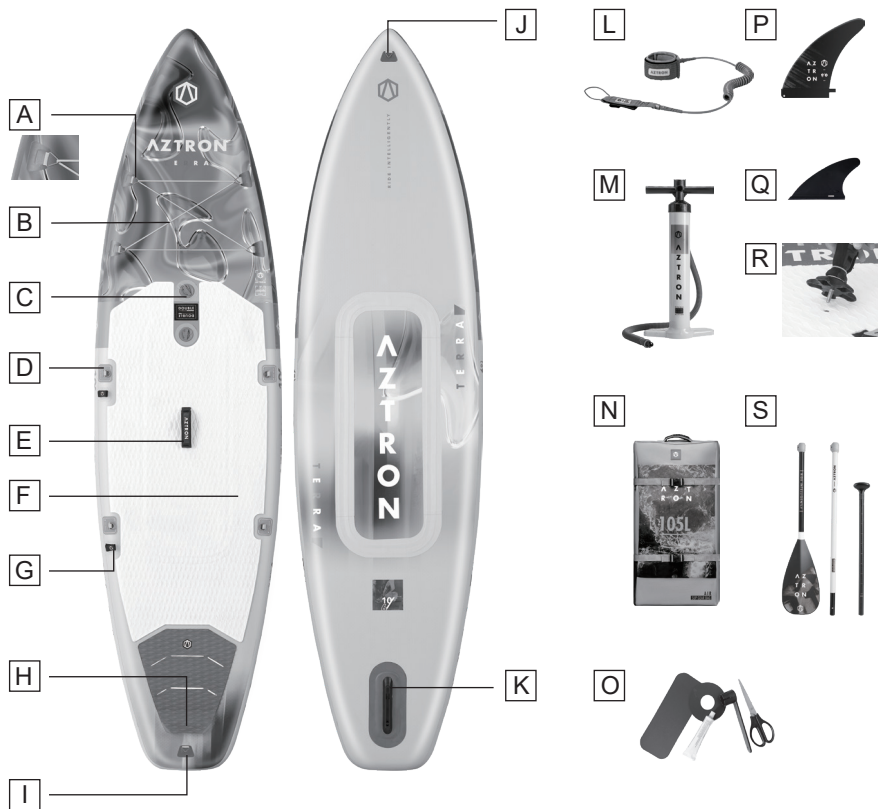
You can find the serial number at the back of the board, usually located before the fin slot.



All data subject to change @ AZTRON

AZTRON is a registered trademark of Aztron Sports.

INFLATABLE BOARD PART LIST



A	D-rings	B	Cargo bungee cords
C	Double chamber air valves	D	Kayak Seat Connectors
E	Center handle	F	Deep grooved soft EVA deck pad
G	Rail paddle holder (*Not standard for all products)	H	Tail kick pad (*Not standard for all products)
I	Safety leash D-ring attachment	J	Towing D-ring attachment (*Not standard for all products)
K	US fin base	L	Safety leash
M	Double action pump	N	SUP gear backpack
O	Repair kit	P	9" US centre fin
Q	5" Slide-in side fin (*only for NOVA/SUPERNOVA Compact SUPs)	R	Windsurf Mastfoot Insert (Only for Soleil 11.0 AS-911D & Soleil Xtreme 12.0 AS-912D)
S	3-section aluminum or fiberglass paddle		

SAFETY PRECAUTIONS

Paddle sports can be dangerous and physically demanding. There is a risk of serious injury or death from drowning. The user of this product acknowledges, understands, and assumes the risk involved in paddle sports. Observe the following safety standards and safe operating practices whenever using this product.

When using an AZTRON board, you are personally responsible to determine if you have the required skill level to handle the different water and wind conditions. You should use your best judgement as to when and where to use your board. All users of an AZTRON board agree to assume all responsibilities for any damage or injury. Including death, why may result from using or handling a SUP.

WARNING

A WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

A CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

WARNING

- **Check** weather conditions and water levels before heading out
- **Always** wear an approved personal floatation device (PFD) before you start paddling, read the manufacturer's documentation about your PFD and familiarize yourself with how to properly wear it. (Always wear safety leash)
- **Do not** go into the water if you are under the influence of alcohol, drugs, or medication as it may affect your condition, judgement or ability to safely and securely operate your SUP
- **Be aware** of your limitation and do not exceed your paddling ability
- **Dress** accordingly for weather conditions and, if necessary, wear a wetsuit.
- **Always** familiarize yourself with the body of water you intend to navigate and refrain from hazardous environments
- **NEVER** let minors use this SUP without adult supervision
- **NEVER** tow this SUP behind a boat
- **NEVER** use this SUP as a personal floatation device
- **NEVER** exceed SUP's maximum weight

CAUTION

- **Check** your equipment prior to each use for signs of wear or failure
- **Always** carry identification
- **Paddle** alongside someone. It is preferable to be accompanied in case of an emergency or accident
- **Always** inform someone about your plan to go paddling, including your destination, duration, amount of people who will be with you. Be informed on those who paddle with you with their physical ability as well as their medical conditions
- **Follow** Coast Guard regulations, boating, and safety laws, and regulations and orders of various levels of government (including regional)

BEFORE INFLATION

Tighten The Air Valve

Due to the design of the board, the high-pressure valve could become loose during delivery. Therefore, it is important to check that the valve is completely tightened before use. This should also be done periodically to make sure that it remains tight. This will prevent minor losses in pressure and ensure the optimum performance of your board.

The high-pressure valve consists of 2 main parts – The inner chamber and the outer chamber. When inflated and the valve leaks air around the edges, this is because there is not an airtight seal between the PVC fabric of your board and the two sections of the valve. To stop the air leaking, you will need to tighten your valve down solidly by screwing the inner valve and the outer valve.

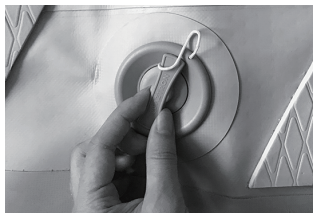
NOTE: The air valve can only be tightened when the board is deflated



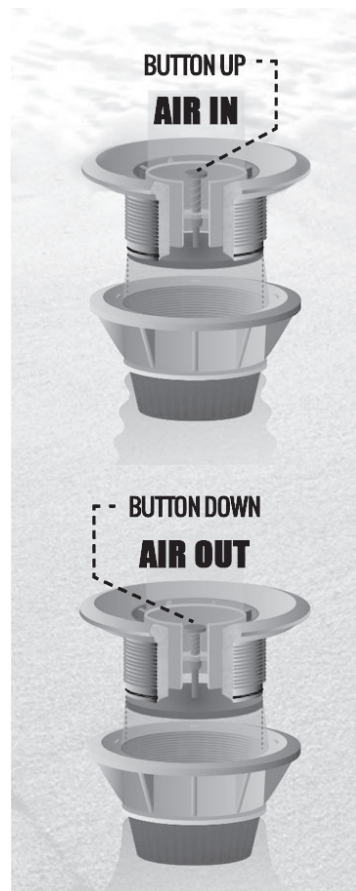
Step 1: Remove the valve cap, and insert the wrench supplied with your repair kit into the valve so it fits tightly.



Step 2: Use free hand to apply pressure on to the valve to hold it in place and then firmly twist the wrench clockwise until the valve is completely tightened.



Step 3: Put valve cap back on and ensure it is tightened properly.



HOW TO SET UP YOUR INFLATABLE BOARD



Unpack the board from the AZTRON gear bag on a flat surface to ensure it is free from sharp objects.



Check that the valve of the board is in the **pin-out / upper position**. The valve must be released for inflation. To release the valve, unscrew the valve cap, push lightly downwards and twist left or right until the pin's upper/outer position is found.

Text



Make sure you inflate the inner chamber first, then the outer chamber.



Attach the pressure gauge onto the pump. Connect the air hose with a twist to the pump and plug the end piece of the hose into the valve of the board. **Turn it clockwise** for a safe connection.



How to use the Hand Pump: Connect the air hose to the **pump**. Connect the air hose to the inflate valve of AZTRON Pump.



The AZTRON Pump is a **Double Action Pump**. Pump the board with the Air Screw closed for double stroke action and take the Air Screw out when the double stroke gets too exhausting.

HOW TO USE THE HAND PUMP



On top of the pump is a **Pressure Gauge**. The max air pressure is 15psi (end of the green zone on the pressure gauge.)

IMPORTANT: DO NOT inflate the board beyond 15psi, which is the red zone. This will void the warranty.



Place your feet onto the footpad at the end of the pump to stabilize it.



Pump your board. To maintain the longevity of your board and the validity of the warranty, **WE RECOMMEND:** Firstly, pump the Inner Chamber to 2psi and then pump Outer Chamber to 2psi; secondly, pump the Inner Chamber to 15psi and then pump the Outer Chamber to 15psi.

HOW TO INSTALL THE US FIN



Flip your board over and push the US Center Fin into the top part where the rectangle is and then slide the US fin onto the board with the tail facing you.



Push the fin downwards into place until you hear a click.



After hearing the click, turn the screw clockwise until it is tight. Pull the fin upwards to make sure it is in place.

HOW TO ATTACH THE SAFETY LEASH



Insert the VELCRO Section opened onto the leash through the leash D-ring mounted at the end of the board.



Fold the bottom half of the VELCRO section upwards.

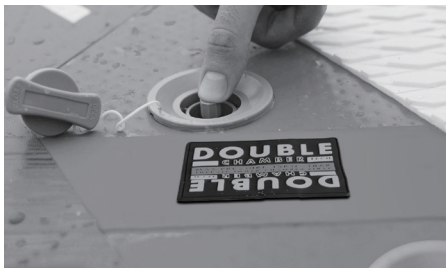


Fold the top half of the VELCRO section downwards. Pull on the safety leash to ensure it is secure.

HOW TO DEFLATE YOUR INFLATABLE BOARD



Clean any water or debris out of the valve area before deflation.



Slowly press down the valve pin to start letting air out. There will be an initial burst of air, but that will slow down very quickly. Once the air flow has slowed down, press the pin all the way down and turn it clockwise to lock it onto the "OPEN" position.

IMPORTANT: deflate the Outer Chamber first.



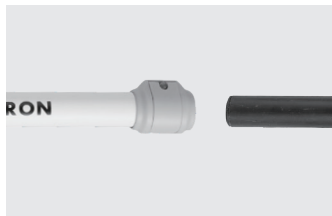
Use the Pump to Deflate: To deflate the board completely, input the hose into the deflate option and pump the air out.

HOW TO ASSEMBLE THE PADDLE

3-SECTION PADDLE



Locate all 3 sections of the paddle.

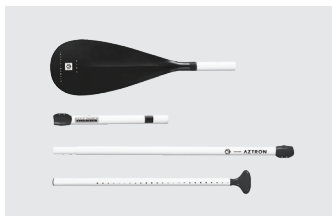


Proceed to insert the middle piece into the paddle piece.

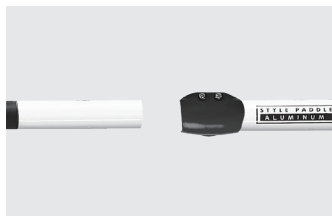


Align with the shaft. Adjust to a comfortable length and ensure the clasp is aligned and clip is closed.

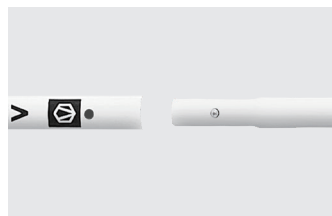
4-SECTION PADDLE (ONLY FOR COMPACT BOARDS)



Locate all 4 sections of the paddle.



Proceed to insert one of the middle pieces onto the paddle piece.
NOTE: Remember to close the clamp.



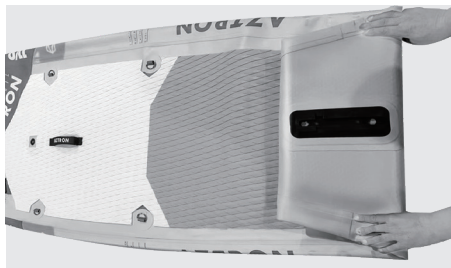
Proceed to enter the second middle piece until the button is aligned and locked in.



Continue to insert the handle into the middle and paddle piece. Adjust to a comfortable length and ensure the clasp is aligned and the clip is closed.

HOW TO FOLD YOUR INFLATABLE BOARD

REGULAR BOARD



Fold the board from the tail end. Remember to take out the fins before folding the board.

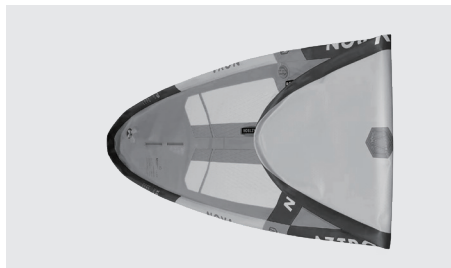


Continue to roll the board until it is completely folded.

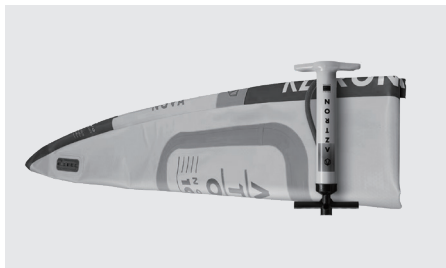


Use the strap to secure the board to make sure it will not unroll. Once fastened, put it into the Aztron gear bag.

COMPACT BOARD



Fold the board from the front end once. Remember to take out the fins before folding the board.



Fold the compact board in half vertically then. Place the hand pump onto the folded piece and roll the board from the middle edge to the tail side.



Keep the pump in the middle and continue to roll the board. Secure the board with the compressing strap. This will turn out to be half the size of a regular air board.

HOW TO INSTALL KAYAK SEAT (OPTIONAL ACCESSORY)



Attach the Kayak leash to the D-ring located on the side of the board.



Continue until all the sides are fastened onto the board and the Kayak seat is in an upright position.



Adjust it to fit comfortably and lean back to ensure there is support.

HOW TO INSERT WINDSURF SAIL (OPTIONAL ACCESSORY FOR WINDSURFING BOARD)



Locate the integrated mastfoot pad in the middle of board.



Connect the mast base with the sail rig.

GENERAL PADDLING INFORMATION



Carry your board to the water holding the paddle in one hand and the center handle of the board in the other hand.



Start on your knees and take the paddle to take the first strokes to feel the reaction of the board. Change sides every 3-5 strokes to paddle in a straight line.



To **stand up**, place your paddle sideways over the board for stability and push yourself up with the paddle in both hands. Place your feet left and right of the centre handle with about a shoulder wide spread.



To **change directions**, take long extended strokes just on one side to steer the nose of the board in a new direction. If you're more advanced, take a step towards the tail of the board to reduce the turning radius for a quicker direction change.

CARE AND MAINTENANCE

- Do not use harsh chemicals to clean the board, rinse the sand and saltwater deposits from the board with fresh water or mild soap
- Wipe the SUP dry or let it dry completely before putting the board in the AZTRON gear bag to prevent dirt buildup
- Inspect your board for abrasion before and after each use
- Do not drag the SUP board along the floor as this could result in wearing punctures in the material and will ultimately cause leakage
- When deflating and packing the board away, place it on a safe surface free from stones and other sharp, hard objects

STORAGE

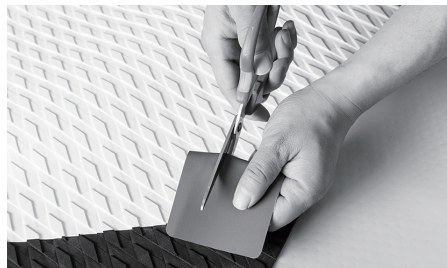
- Store in a cool, clean and dry area after use
- Do not store your board in extreme temperature conditions (eg. above 50°C/122°F or below 0°C/32°F)
- Always store your board deflated as leaving the board inflated can cause strain issues due to changes in temperature and air pressure

HOW TO REPAIR THE SUP – FIXING A HOLE

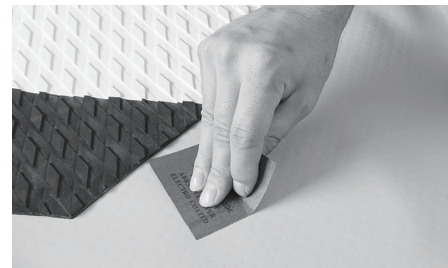


Find the Repair Kit supplied in the package.

NOTE: Scissors, sandpaper and repair glue are NOT included.



Cut out a piece of the repair matter included in your Repair Kit to cover the hole. Make sure the patch you cut out is big enough to cover the hole completely. The patch should be about 2cm bigger than the hole on all sides.



Roughen the area around the hole. Make sure to sand a larger area, around the hole, sand thoroughly in order to roughen the material – this makes the patch stick much better. After that also roughen the patch itself on the side that will be glued on the board.

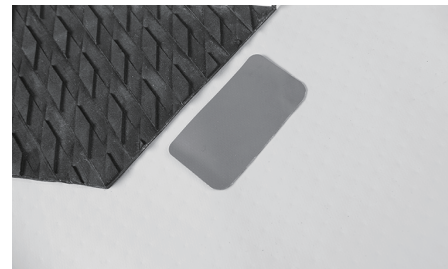


Apply the glue on the roughened side of the patch and on the area to be repaired.

ATTENTION: Do not use too much glue! It should only be a thin layer. Let the glue dry for at least 5 minutes – it should still be soft but not sticky when you put your finger on it.



Put the patch on the hole and press it with your fingers on the board as hard as you can. Rub it with your thumb in order to make it stick to the board properly on all sides. You can also use a piece of hard plastic or something similar to put even more pressure on the glued-on patch.



Leave it to dry for at least 12 hours before next paddle.

HOW TO REPAIR THE SUP – FIXING THE EVA FOOT PAD



Find the Repair Kit supplied in the package.

NOTE: Scissors, sandpaper and repair glue are NOT included.



Roughen the area you want to glue. Apply glue to the roughened area on the board as well as on the bottom side of the part of the footpad that has come off.

ATTENTION: Do not use too much glue! It should only be a thin layer. Let the glue dry for at least 5 minutes – it should still be soft but not sticky when you put your finger on it.



Press the part of the footpad you want to repair to the board as hard as you can. Rub it with your thumb in order to make it stick to the board properly on all sides. You can also use a piece of hard plastic or something similar to put even more pressure on the glued-on patch.



Leave it to dry for at least 12 hours before next paddle.

WARRANTY



AZTRON warrants this product to be free from major defects in material or workmanship to the original purchaser for a period of ONE (1) YEAR from the date of purchase. This warranty is subject to the following limitations.

1. The warranty is valid only when the warranty card is completed and returned within 30 days of date of purchase.
2. The warranty is valid only when this product is used for normal recreational paddling activities and does not cover products used in rental or school operations.
3. AZTRON will make the final warranty determination, which will require inspection and/or photo of the board, which clearly show the defect(s). Please return the complete AZTRON SUP package with prepaid postage to the retailer you purchased from and follow their return instructions.
4. If a product is deemed to be defective by AZTRON, the warranty covers the repair or replacement of the defective product only. AZTRON will not be responsible for any costs, losses, or damage incurred as a result of loss or misuse of the product.
5. This warranty does not cover damage caused by misuse, abuse, neglect; normal wear and tear including, but not limited to, punctures, damage due to excessive heat exposure, damage caused by improper handling and storage, damage caused by use in waves or shore break, board breakage caused by falling or crashing in surf conditions, or damage caused by anything other than defects in material and workmanship.
6. This product must not be modified and/or fitted with a motor.
7. This product must not be used in excess of the manufactures recommended maximum load capacity.
8. This warranty is void if any unauthorized repair, change or modification has been made to any part of the equipment.
9. This warranty for any repaired or replacement equipment is good from the date of the original purchase only.
10. The original purchase receipt must accompany all warranty claims. The name of the retailer and date of purchase must be clear and legible.
11. There are no warranties that extend beyond the warranty specified here in.
12. Register your SUP by sending the warranty card located at the right to your seller or electronically via our website at [HTTP://AZTRONSPORTS.COM](http://AZTRONSPORTS.COM)

WARRANTY REGISTRATION CARD

Date of Purchase: _____ Model: _____

Serial Number: _____

Dealer/Store Name: _____

Dealer/Store Address: _____

State/Province: _____ Zip/Postal Code: _____

Country: _____ Mr. ☐ Mrs. ☐ Ms. ☐

Surname: _____ Name: _____

Address: _____

State/Province: _____ Zip/Postal Code: _____

Country: _____

Telephone Number: (_____) _____

Email: _____



AZTRON 

RIDE INTELLIGENTLY / WWW.AZTRONSPORTS.COM

AZTRON SPORTS (SHANGHAI) CO.,LTD