



@ FURTHER CUSTOMS



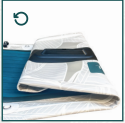
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BOARD INFLATION



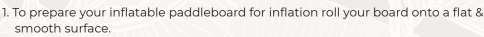












- 2. Confirm that the valve stem is in the up position by pushing the valve stem down and twisting a quarter turn. The up position allows air into, but not out of the board.
- 3. Insert the pump hose and turn clock-wise into the receiving valve near the tail & top of the board.
- 4. Pump the board until the gauge reaches 15-18 PSI. Although the board will feel rigid at 12 PSI, we recommend the additional inflatation to 18 PSI for optimal rigidity & performance.

* PUMP GAUGE WILL NOT RISE UNTIL INTERNAL PRESSURE REACHES 6 PSI *













Remove Valve Cap | Push Valve Stem Down & Rotate | Down to Deflate | Up to Inflatate

BOARD DEFLATION







- 1. To deflate your board push down and quarter turn the valve stem to place it in the down position. When the valve stem is in the down position air will flow out of the board.
- 2. Then fold the board from nose to tail towards the valve stem to remove air from the board.
- 3. Reverse the hose connection and pump to remove any remaining air from the board.
- 4. For maximum compression of the board, fold the board now from tail to nose. The length of the fin box matches the width of the bag. Folding from the fin box to nose will make for a perfect fit inside the bag each time.

FIN INSTALLATION









- 1. Locate the knob at the lower front end of the fin.
- 2. Angle & insert fin, knob first, into the fin slot at the base of the board.
- 3. Slide fin towards the front end of the board.
- 4. Push the back of the fin down and flush into the fin box.

CARE & MAINTENANCE

LIMIT EXPOSURE TO DIRECT SUNLIGHT

Extended exposure to direct sunlight & UV rays when not in use can result in fading and damage to your inflatable paddleboard. Storing your board in a shaded & well ventilated area will extend the life of your product.

PLACE BOARD WITH EVA TRACTION PAD FACING DOWN

The deck pad is designed to provide traction however this material also insulates heat and can increase the internal temperature of your board. Placing the board with the traction pad facing down will reduce your boards internal temperature & help retain your boards color & vibrancy.

STORE IN MODERATE TEMPERATURES WHEN NOT IN USE

Extended exposure to temperatures below 0 & above 135 degrees Fahrenheit can compromise the seal along the seams of all inflatable paddleboards. Storing in areas without ventilation can result in extreme temperatures (i.e. Garage or Vehicle).

RINSE WITH FRESH WATER AFTER USE Rinse the board with fresh water to remove salt and sand deposits after use.

WEAR A COAST GUARD APPROVED PERSONAL FLOTATION DEVICE In areas designated outside of swimming, surfing or bathing it is required by law that riders wear a United States Coast Guard approved flotation device.

LEAK DETECTION

If you are experiencing pressure loss begin by searching for a leak near the valve. The valve may come loose from use over time and can be easily tightened using the tool included in your repair kit. Apply soap and water to any suspected puncture and leak areas. Bubbles will emerge if a leak or puncture has occurred. Included in your board bundle is a repair kit with glue and PVC repair fabric if needed.

