



TOWER 10'4' ADVENTURER 2 iSUP MANUAL

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Tower Paddle Boards Inflatable Manual

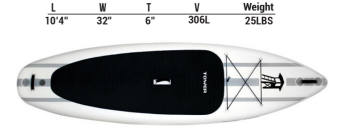
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Get more stand up paddle instructional info at http://www.towerpaddleboards.com/v/fag.htm

Tower iSUP 10'4" Inflatable

Introducing the Tower Adventurer 2

Includes a 10'4" by 32" by 6" inflatable SUP, a high-end Tower branded diamond grooved deck pad with a rear kick tail, a 2+1 fin configuration with a removable center fin, a hand hold strap on the nose, tail and center of the board, a roll-up carrying strap, a towing ring and tie down configuration on the nose, and a leash attachment ring on the tail.



Assembling the Pump

- 1. Screw on the gauge to the end of the pump with the black threaded attachment.
- 2. To attach the nozzle to the pump, start with the gauge facing downward.
- 3. Screw in the gauge end to the pump, the gauge will face up when installed.

Inflating your board

The gauge WILL NOT register until the board is at 7-8 PSI. You cannot damage the board with the hand pump. Keep pumping if your gauge has not registered.

- 1. Your Tower iSUP features an H3, high-pressure inflation valve. Make sure the H3 inflation valve stem is closed (stem up) before inflating the board. To close it, push the stem with your thumb, twist, and let the spring push it up. When the valve stem is up, it is a one way air valve. Air can be pumped through the valve, but cannot escape.
- 2. Attach the free end of the pump hose to the H3 valve on the board and twist until it locks into place.
- 3. Pump up the board until it reaches the recommended 10-12 PSi. The iSUP's maximum tested pressure is 25 PSI.

Attaching the Center Fin

- 1. Hook the front of the fin base over the catch in the fin box and pull back.
- 2. Rotate the fin down over the back catch and make sure it is aligned within the box.
- 3. Using the pin attached to the fin, squeeze and insert it through the hole created by the fin in the fin box.
- 4. Wiggle the fin to make sure it is securely attached. It is essential to check that the fin is securely attached before using the board.

Deflating the Board

- 1. Make sure the valve area is dry.
- 2. Lightly press on the H3 inflation valve stem for air to leave the board. *There will be a burst of air at first but it will slowly release after.
- 3. When the air has slowed down you can turn the valve stem clockwise to lock it in position and fully deflate the board.
- 4. To ensure the air has completely escaped the board, begin rolling the board up tightly from the tail end of the board. Once all of the air has escaped, close the valve.
- 5. To roll up and store your board, we suggest starting from the front of your board so that the fins do not get smashed or bent inside when the board is rolled up. Leaving the fins on the outside will help maintain their shape.

Valve Operation

- 1. The valve is located near the nose of the board.
- 2. To close off the valve for inflation, make sure that the center valve pin is in the up position. If it is in the down position, press down on the valve pin and turn it counterclockwise until it pops up.
- 3. To open the valve for deflation, press down on the valve pin and turn it clockwise so it locks down.
- *The grey wrench included in most repair kits should **ONLY** be used for leaking valves. **The need for this device is very rare,** please **ONLY** use to tighten your board valve. It should not be used to deflate your board. **Improper use of this tool will void the 2 Year Warranty.**

2 Year Limited Warranty

Tower Paddle Boards' provides a limited 2 year warranty on our Tower Inflatable Paddle Boards.

Tower Paddle Boards warrants each inflatable stand up paddle board to be free from defects in materials and workmanship for 2 years. Tower Paddle Boards will repair or, at its discretion, replace the board. This warranty does not cover:

- -Normal wear and discoloration
- -Damage caused by abuse or failure to perform standard maintenance
- -Damage caused by alterations or modifications to the board
- -Any other consequential damage, incidental damages or incidental expense

To obtain warranty service: Contact Tower Paddle Boards within 2 years of purchase with the damage and/or problems you are experiencing with the board.

*You may notice a small bump directly underneath the board valve. This is completely normal and will not expand. It occurs because there cannot be drop stitching fibers between the valve piece and board. It will not hinder the performance of the board.