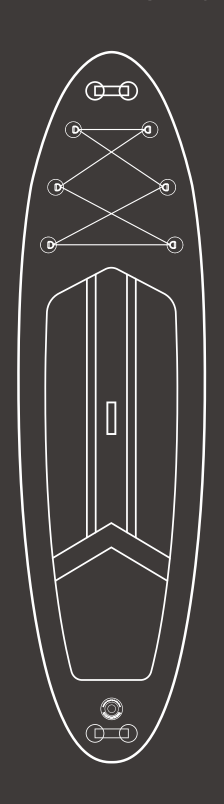
# **Stand-Up Paddle Board**Instruction Manual

JB-S126



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EST 9:00AM--17:00PM



# GENERAL PADDLING INFORMATION

## **How to Use**

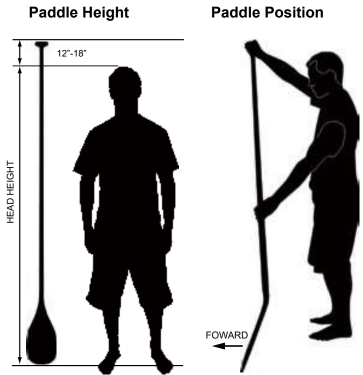
- Stand on the board with your feet shoulder-width apart and knees slightly bent, keeping relaxed. Keep your gaze forward, ensuring your line of sight is level with the horizon.
- Grip the T-shaped handle with one hand and hold the shaft in the middle with the
  other. Submerge the paddle blade in the water about an arm's length, with the
  curved part (concave side) facing forward and the back (flat side) facing backward.
  Bend your arms slightly to allow for smooth forward and backward paddle strokes.
- To turn left, focus on paddling on the right side of the board; to turn right, focus on paddling on the left side. Always wear the safety leash during activity.

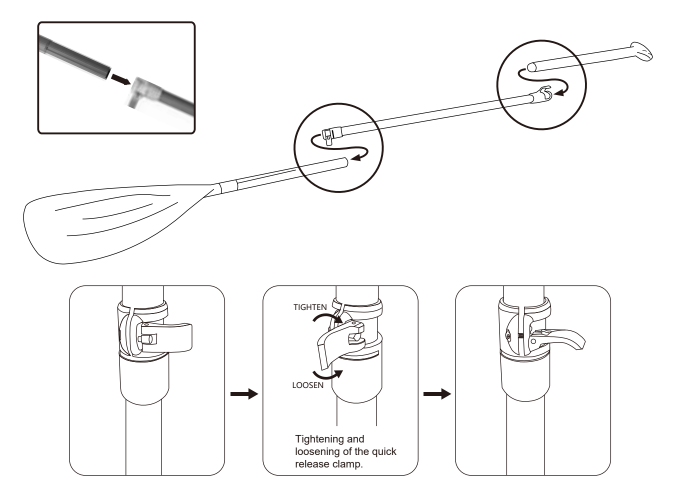
# **Safety**

 Paddle sports can be dangerous and physically demanding. Users of this product should understand that participating in stand up paddling can result in serious injury or death. Observe all applicable watercraft laws, and use common sense.

# **Safety Checklist**

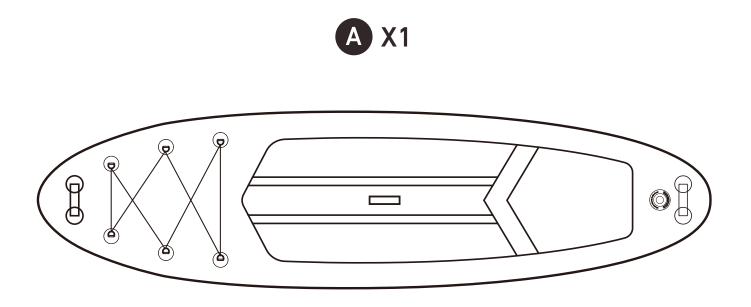
- Always paddle with others.
- Always wear a leash attaching you to the board.
- Wear a Coast Guard-approved personal flotation device.
- Always wear protective clothing.
- Always paddle in safe conditions.
- Be aware of changing weather conditions.
- Avoid paddling in offshore wind or windy conditions.
- Do not exceed your paddling ability; be mindful of your limitations.
- Do not use alcohol or mind-altering drugs prior to or while using this product.





If the quick release clamps on the paddle shaft are loose, please rotate the latches several times until they are tight.

# 1. COMPONENT LIST



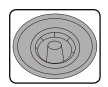
Paddleboard

# 2. PART LIST



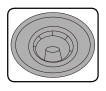
# 3. INFLATING YOUR BOARD

Follow the instructions below for proper valve operation, as well as correct inflation and deflation procedures.

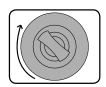


**A. Valve Operation:** The board's inflation valve is located near the nose of the board.

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.



**B.** To open the valve for deflation, press down on the valve pin and turn it clockwise so it locks down. Be careful of any sand or debris around the valve area when deflating, as small particles could become airborne with the release of air pressure!

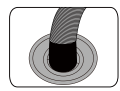


**C.** Always secure the valve cover over the valve stem when in use. This will prevent accidental air release and the entrance of any particles into the air chambers.

## 4. BOARD INFLATION STEPS

- A. Ensure that the valve is in the closed position (with valve pin up).
- B. Rotate the pump's hose to fit it securely into the valve, ensuring that it won't leak air.
- C. Connect the pump nozzle to the valve inlet.
- D. Start pumping air into the board by sliding the pump piston up and down.

Tips: If the pump piston starts squeaking, apply some lubricant spray to the piston shaft.



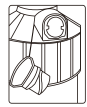


Paddleboard

Pump w/ gauge



Dual Action High Capacity



Single Action High Pressure

If inflation becomes difficult, please open this knob. The recommended inflation pressure is 10-12 PSI.

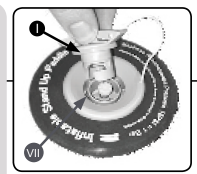
#### TIGHTENING THE HIGH PRESSURE VALVE

Over time, it is possible that the high-pressure inflation valve (VII) may become loose.

As part of the Repair Kit 3 we supply a valve wrench that should be used to tighten the valve and maintain its air seal.

- 1. Open the high-pressure valve (VII) by turning the valve cap  $\bigcirc \!\!\! ) 90^\circ$  clockwise.
- 2. Insert the valve wrench into the high-pressure valve as shown.
- 3. Firmly grip the outside of the valve and turn the wrench clockwise until fully tightened.

Note: We advise not to unscrew the valve fully unless absolutely necessary.





#### **INFLATION TIPS AND PRECAUTIONS**

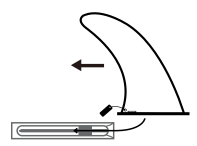
 You may use our hand pump or an electric pump (not included) to inflate the paddleboard. When using the hand pump, inflate the air chamber to a pressure within the range of 10-12 PSI, ensuring that it does not exceed 12 PSI. If using an electric pump (not included), it can inflate the board to a moderate pressure, saving a lot of time by delivering approximately 90% of the required air volume.

- Do not use an air compressor. Damage to your board caused by over-inflation from an air compressor is not covered by your warranty.
- After 2 or 3 days, there may be a small decrease in pressure due to temperature changes. If so, add a few pumps of air.
- Before embarking on a long paddle, inflate the board for a full 24 hours to ensure the board is airtight. if you notice a consistent decrease in air pressure, refer to the leak detection instructions in the board repair section of this manual.
- When inflating the paddleboard, do not exceed the maximum pressure of 12 PSI.
   Inflate the board until pressing on it causes no noticeable deformation, indicating it's fully inflated.
- Do not pump the board to a high pressure or leave it in the sun. If the board will be in a warm environment, slightly underinflate the board and allow the heat from the sun to increase the internal pressure. When paddling, colder water temperatures may cause a slight loss of pressure in the chambers. It is a good idea to carry a pump with you so that you can add some air to the chambers if necessary.

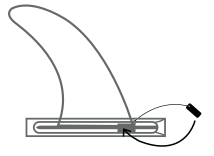
# 5. BOARD DEFLATION STEPS

- A. Clear any water or debris from the valve areas.
- B. Slowly press down on the valve stem to begin releasing air from the board. There will be an initial burst of air, but that will slow down quickly. Once the airflow has slowed down, press the valve stem all the way down and turn it clockwise to lock it in the "open" position.

# 6. FIN INSTALLATION



Slide the fin into the fin box, ensuring that the fin aligns with the card slot.



Insert the gasket into the slot to secure the fin.

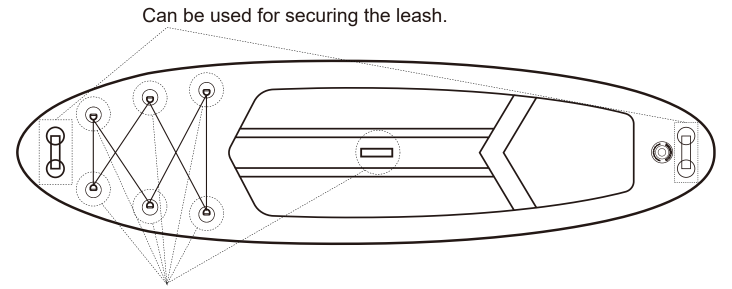
**NOTE:** Alian the fin with the fin box and ensure the tip of the fin points in the direction of insertion.

# 7. LEASH ATTACHMENT

As shown in the image, when using the paddleboard, one end of the leash should be attached to the handle at the front or rear of the paddleboard, and the other end should be secured to your wrist or ankle to ensure safety during use.

Note: The middle handle and the six metal rings at the rear should not be used for securing the leash.





**NOTE:** Cannot be used for securing the leash.

# **BOARD CARE AND STORAGE**

# 8. STORING YOUR STAND-UP PADDLEBOARD

We have chosen PVC for superior protection against ultraviolet light. However, to maintain flexibility and bright colors for additional years, avoid storing the board in areas exposed to the elements or direct sunlight. Please refer to the following list for storage and care tips.

- Before storing, rinse off the board and allow it to dry completely to prevent mildew buildup.
- Do not use harsh chemicals for cleaning. Most dirt can be removed with mild soap and fresh water.
- You may store the board inflated or deflated. If you deflate the board, we recommend that you store it in the protective bag that came with the board.
- If storing the board outdoors, elevate it off the ground and cover it with a tarp to protect it from the elements.
- We do not recommend hanging the board.
- Do not store in extreme temperatures (i.e., above 150°F or below -10°F).
- Store in a clean, dry place.

## 9. BOARD FOLDING STEPS

The board storage bag is designed for easy storage, allowing you to place your board in with minimal folding.

Follow the diagram below for the proper folding procedure.

Ensure your folds align with the shape shown in Step 5.

- \*\* Avoid folding or bending near the fin base.
- \*\* Always use the provided side-fin covers to prevent damage and bending of the fins.

# Step 1



# Step 2



Step 3



Step 4



Step 5



## **10. WARRANTY**

We provide a limited 1-year FABRIC warranty, 1-year THE SEAMS warranty, and 1-year ACCESSORIES warranty.

We warrant each stand-up paddleboard to be free from defects in materials and workmanship for the period listed below. Stand-Up Paddleboards will repair or, at its discretion, replace defective parts.

The warranty period for the board is one year.

#### This warranty does not cover:

- Normal wear and tear and discoloration from environmental exposure.
- Damage caused by abuse or failure to perform regular maintenance.
- Damage caused by hitting submerged objects, beaching, or dropping.
- Damage caused by mooring or storing the board in water.
- Damage caused by alterations or modifications.
- Transportation of the board or its parts.
- Any board used as a rental or placed in commercial service.
- Any consequential damages, incidental damages, or expenses, including property damage.
   Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation may not apply to you.

# 11. RETURN CONDITIONS

To obtain warranty service: Within 30 days of discovering a defect, please contact the customer service email.

## 12. LIABILITY LIMITATIONS

Implied Warranties: Any implied waranties, including the implied warranty of merchantability and fitness for a particular purpose, shall not exceed the duration of this express warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. Stand-Up Paddleboards makes no express warranties beyong this limited warranty.

To the extent any provision of this warranty is prohibited by Federal, State or Municipal law and cannot be preempted, it shall not be applicable. This warranty gives you specific legal rights.

# 13. FINDING AND FIXING LEAKS

Your board is made from highly durable PVC. If torn or punctured, the PVC is very easy to repair using the included repair kit. Follow these tips carefully to locate and fix leaks.

If your board is losing pressure and it is not due to cold temperatures, check the board leaks, starting with the valves. It is unusual for the valve to leak, but if you find that the valve is leaking and your board is still under warranty, we can send you a replacement valve. To locate a leak, we recommend mixing soap and water in a bottle and sprinkling it over the valve. If you see bubbles forming, make sure the valve is properly closed. If you continue to see problems, you can replace the valve using the repair kit.

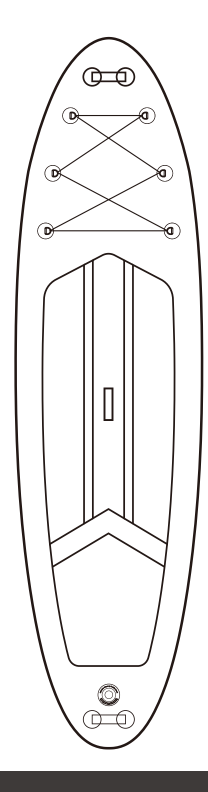
If the board is leaking air and the valves are all right, you could have a small puncture. Sprinkle the board with soapy water until you see bubbles appear and mark the position of the puncture. If you do not see any bubbles, inflate the board to its maximum pressure and try listening for the leak. If you can identify the area, sprinkle it with soapy water again to find the leak.

Punctures measuring less than 3 mm are simple to fix without a patch. Deflate your board, then clean and dry the area you are repairing. Apply a small drop of glue to cover the puncture and let it dry for approximately 12 hours.

## 14. SMALL REPAIRS

Your board comes with a standard repair kit. Cut a piece of repair material that is large enough to extend beyong the damaged area by approximately 1.5 cm, rounding the corners. Apply glue to the bottom of the patch and around the area you are repairing. Too much glue can interfere with proper repair.

Wait until the adhesive is tacky (2-4 minutes) and then place the patch over the damaged area. Exert about 3-5 kg of pressure for 12 hours. After the patch has dried, apply glue around the edges to ensure it is completely sealed and let it dry for 4 hours.



# **Technical Support**

(909)637-7665 | (909)637-7593

# **Other Info**

HJ-Customer-Service@outlook.com

Thank you for choosing this product. We strive to provide you with the best quality products and services in the industry. Should you have any issues, please don't hesitate to contact us.