

# **ISUP MANUAL**



THANK YOU FOR PURCHASING A KAHUNA ISUP, WE HOPE YOU HAVE MANY YEARS OF PADDLING ENJOYMENT.

THIS MANUAL IS A GENERAL GUIDELINE FOR SET-UP, CARE AND PROPER USE.
PLEASE REFER TO OUR WEBSITE KAHUNAPADDLEBOARDS.COM
FOR THE COMPLETE ISUP MANUAL.

IMPORTANT: DON'T USE A WRENCH TO DEFLATE YOUR ISUP

## RELEASE AND WAIVER OF CLAIMS AGREEMENT



In consideration of your use of this product, you hereby agree to the following, to the fullest extent permitted by law:

- To waive any and all claims that you have or may in the future have against KAHUNA Paddleboards Inc., or any of its agents, resulting from use of this product and any of its components; and
- 2. To release KAHUNA Paddleboards Inc., or any of its agents from any and all liability from any loss, damage, injury or expense that you or any users of this product may suffer, or that your next of kin may suffer, as a result of the use of this product, due to any cause whatsoever, including negligence or breach of contract on the part of KAHUNA Paddleboards Inc., or any of its agents, in the design or manufacture of this product.

#### **ASSUMPTION OF RISK**

- By purchasing, using and assembling this product, you are agreeing to:
  - 1. Be bound to the terms set forth below; and
  - 2. Require anyone using this product to be bound by such terms. If you are unwilling to be bound by these terms, return this product before use for a full refund.
- Use of this product and any of its components involves certain inherent risks, dangers and hazards, which can result in serious personal injury and death. In using this product you freely agree to assume and accept any and all known and unknown risks of injury while using this equipment. The risks inherent in the sport can be greatly reduced by abiding to the Warning and Safety Precautions listed in this User Guide and using common sense.

For more information, please contact KAHUNA Paddleboards Inc. directly at:

KAHUNA Paddleboards Inc.
PO BOX 385
Whistler, BC V0N1B0
www.kahunapaddleboards.com / info@kahunapaddleboards.com

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### WHAT'S IN THE BOX

- iSUP Board
- Wheelie Bag
- 3pc Paddle
- Dual Action Pump
- Coil Leash
- Fin(s)
- Repair Kit

If any of these items are missing, please contact your dealer, or email info@kahunapaddleboards.com or call 604-932-2262



## INSTRUCTION



### **INFLATION PROCEDURE**

- 1. Choose a clean smooth surface to roll/unfold your KAHUNA iSUP.
- 2. Take the iSUP from the Wheelie Bag and undo the security strap and roll out your board. You'll find the inflation/deflation valve at the nose and topside of the board.

## INSTRUCTION



### **INFLATION PROCEDURE - Continued**

- 3. Unpack the Dual Action Pump from its wrapper and attach the hose to the pump at the handle/gage assembly, clockwise thread. If you install the little red valve cap into the pump just below the handle/gage the pump will work pushing air on the up, and the down stroke. If it's too difficult to pump, remove the little red valve cap so you're only pumping air into the board on the down stroke.
- 4. Confirm the valve on the board is in the UP or closed position. To do this, you'll need to remove the valve cap. The valve can be up or down, but needs to be in the UP position when filling so only air goes in. If the central valve head is in the open or down position, you'll need to push down on the center of the valve with your thumb and make it twist counterclockwise so the valve comes up to the closed position.
- 5. With the valve confirmed in the closed position, attach the pump's hose into the board's inflation valve by using the hose end with the red rubber washer. Push down and twist clockwise, half turn and you'll feel it lock in.
- 6. Now you are ready to pump up your board! Stand the pump on a hard level ground and pump to the recommended PSI as indicated on the ring around the board's inflation valve. Make sure you keep your hands towards the center of the pump handle when pumping, feet firmly on the foot rests, and make sure you push directly down over the pump shaft.
- 7. Once you have gotten to the desired PSI, turn the end of the hose where attached at the board with a quick twist counterclockwise to release the hose from the valve. Then secure the valve cap, 90-degree clockwise turn.
- 8. Attach the Coil Leash to the metal D-ring on the tail of the board. We provide you with a Coil Leash for your safety. To attach the Leash to your board, you'll find a short black string on the leash, and then by making a slipknot on the board's D-ring, you can attach the small velcro clasp of the Coil Leash to it. Then attach the large velcro/neoprene end to your ankle.

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#### **FIN INSTALLATION PROCEDURE**

We find it best to place the board face down to install the fin. The thumbscrew for the fin is in the orange Repair Kit.



 The fin is installed by first inserting the brass guiding rod that is in the back of the fin, into the fin box. In the center of the fin box there is a wider square opening, place the fin in through this opening. Slide the fin to the back with the "tongue" of the fin up.



 Remove the flat square metal plate and stainless screw that is on the tongue of the fin. Now place the flat plate down into the fin box. Once it's seated, slide the plate up to the front of the fin box.



3. Push the tongue of the fin down until it's flush with the fin box surface and the hole in the tongue is lined up with the hole in the flat plate. Insert the thumbscrew or screw and tighten until snug.

## YOUR BOARD IS NOW READY TO BE PADDLED



Do not use an air compressor.

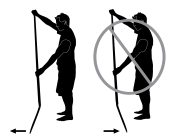
It will result in damage to the board, and will void all warranties. Maximum air pressure for this product is 18 PSI.

DO NOT INFLATE BEYOND 18 PSI.



### **3PC PADDLE ASSEMBLY & USE**

- 1. Insert the thicker shaft (without the heights on it) onto the blade, there is a push button and clip, push down on that button. The push button reappears through the shaft when installed correctly; then close the clip.
- 2. Open the wing of the KAHUNA Power Clip and insert the handle shaft into the main shaft. Now set to your head height as indicated and close the clip. If the handle shaft slides up and down, open the wing clip and adjust the small Allen head screws until the shaft is snug when the clap is closed. CAUTION: Don't over tighten the Allen wing screws.



CORRECT WAY TO PADDLE, BLADE FACING FORWARD.

### PERSONAL FLOTATION DEVICE (PFD)

When paddling in Canadian waters, Transport Canada requires you to possess a Canadian Coast Guard approved Personal Floatation Device (PFD) with an attached whistle. The PFD must be available for immediate use. KAHUNA Paddleboards Inc. wants all their paddlers to be safe and recommends that you wear the PFD while paddling your board.

#### **CAUTION**

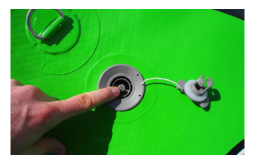


If you leave your board exposed to the hot sun, check the pressure and deflate it slightly. Otherwise, the board may become over inflated and stretch the material. The ambient temperature affects the tube's internal pressure; a variation of 1°C / 1.8°F causes a variation of the pressure in the tube of +/- 4 mBar (0.06PSI)

## **DEFLATION PROCEDURE**

#### DO NOT USE A WRENCH TO DEFLATE

- When you are ready to deflate your board, remove the valve cover. Then
  gently push down the central valve head with your thumb, once the main
  pressure has decreased, push down all the way and twist the valve head
  clockwise and remove your thumb. This will lock the valve open and allow
  all air to escape from the board while you roll it up for storage.
- Clean and check the board as well as all the accessories. Make sure the
  board is completely dry before putting it away. Make sure that no sand
  or gravel remains inside the board or between the hull and the inner
  chambers when rolling up your board. This could result in abrasion or
  even punctures while storing the board.
- 3. Roll it up from the opposite end of the valve (so remaining air can escape from the valve). Roll the board up with the top facing upwards, fins down so they end up on the inside against the deck pad. Now attach the web strap, if you can't get the strap done up, you won't fit it back into the Wheelie Bag.
- 4. When storing your inflatable, keep it in a clean and dry place. Whenever you take your board out of the water and deflate it, allow time for it to air out and dry. Neither the skin nor hull will suffer from water damage, but stagnant water could cause mildew, staining and foul odor.





#### DO NOT USE A WRENCH TO DEFLATE

## **WARRANTY POLICY**



KAHUNA Paddleboards Inc. 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 product is registered online at www.kahunapaddleboards.com within seven (7) days from the date of purchase.
- 2. The warranty is valid only when this product is used for normal recreational activities and does not cover products used in rental or school operations.
- 3. KAHUNA Paddleboards Inc. will make the final warranty determination, which may require inspection and/or photos of the equipment, which clearly show the defect(s). If necessary, this information must be sent to a KAHUNA Paddleboards Inc. retailer in your Province with prepaid postage. Product can be returned directly to KAHUNA Paddleboards Inc. only if a return authorization number is given in advance by KAHUNA Paddleboards Inc. The return authorization number must be clearly labeled on the outside of the package, or it will be refused.
- 4. If a product is deemed to be defective by KAHUNA Paddleboards Inc., the warranty covers the repair or replacement of the defective product only. KAHUNA Paddleboards Inc. will not be responsible for any costs, losses, or damages incurred as a result of loss or use of this 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 manufacturers 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. The 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.

This product is designed in accordance with standards for a specific use. Any modifications or transformations higher than that indicated by the manufacturer could result in serious risks for the user and will void the warranty.

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