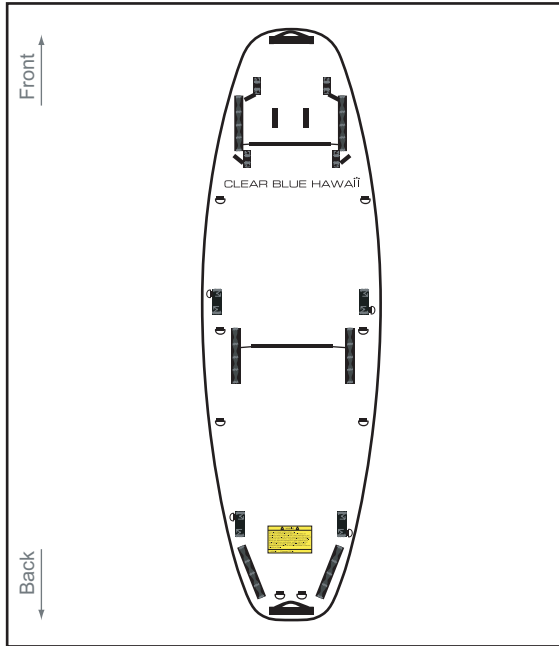
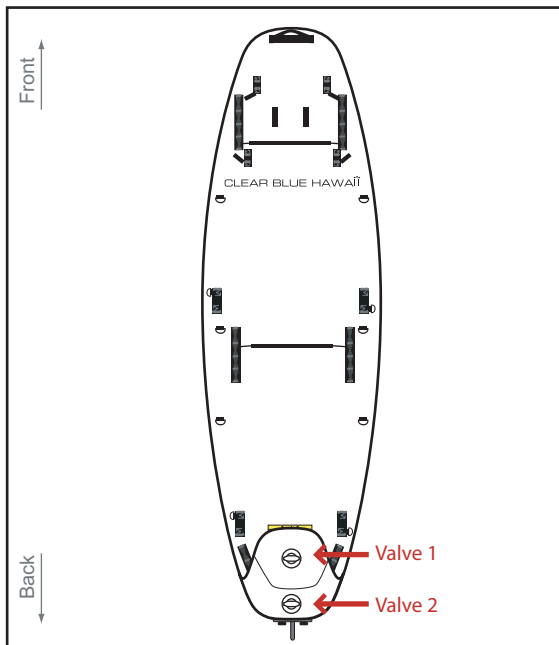


## KAANAPALI / PAHALA Instructions



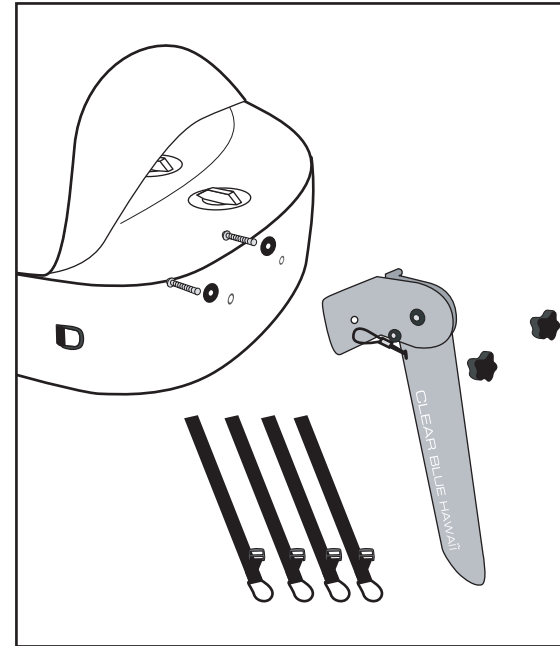
### Step 1

Unfold your Kayak.



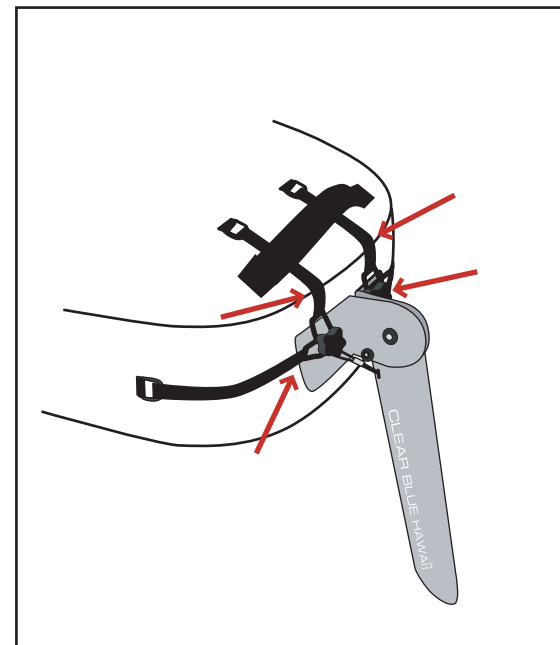
### Step 3

Now that your skeg is secured begin by inflating valve 1. Pump the chamber until it is nice and firm. Make sure to leave a bit of tolerance in the event that you are using the boat on a sunny day (Heat expands air). Repeat the same step for valve 2.



### Step 2

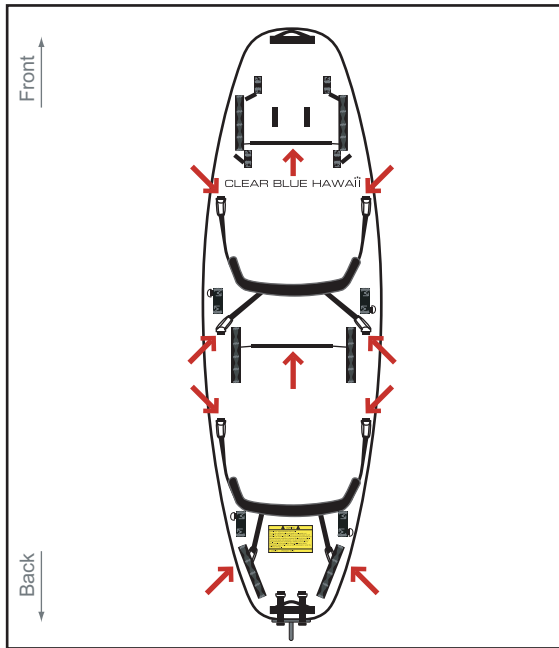
Unzip the back. Insert your skeg system as shown in the illustration.



### Step 4

Close the back zipper. You will now align your skeg system to "center". To align adjust the tension on the horizontal & vertical webbings until you get a firm center alignment.

## KAANAPALI / PAHALA Instructions



### Step 5

Now attach the forward & aft back supports (See arrows). Once attached adjust the tension for a custom fit (See images below to understand clearly how the seating attachment works. Adjust the foot brace webbing by adjusting the tension / positioning and your set for your upcoming Adventure!



Step 1



Step 2



Step 3



Step 4

### Step 6

Next you will mount your Waikiki V-Sail System (See the Waikiki V-Sail Instructions attached).

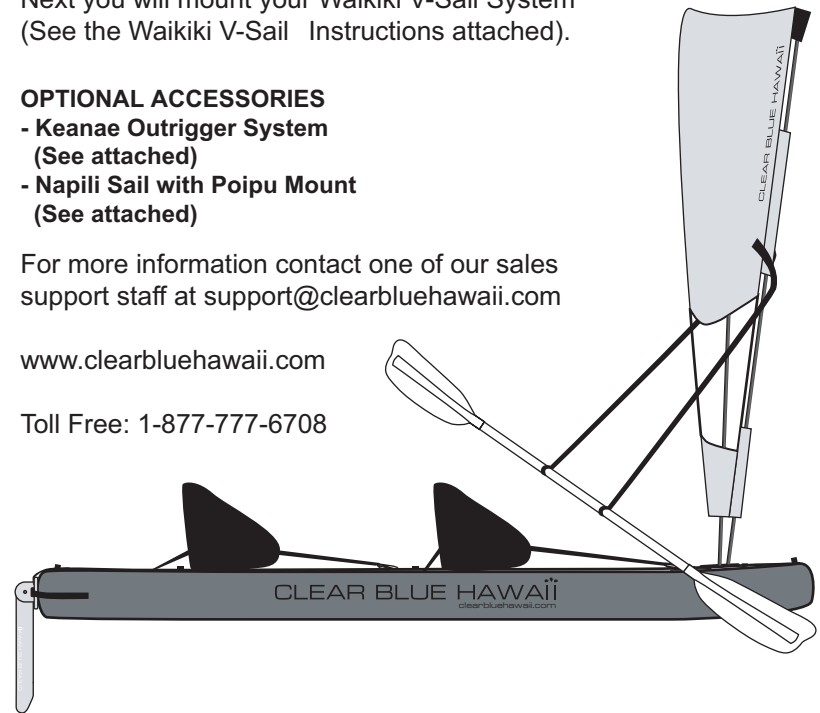
#### OPTIONAL ACCESSORIES

- Keanae Outrigger System (See attached)
- Napili Sail with Poipu Mount (See attached)

For more information contact one of our sales support staff at [support@clearbluehawaii.com](mailto:support@clearbluehawaii.com)

[www.clearbluehawaii.com](http://www.clearbluehawaii.com)

Toll Free: 1-877-777-6708



### WARNING

When boating: learn and respect the local regulations and practices. Do not neglect the safety rules as this could jeopardize your life and the lives of others.

Before setting off, make sure you are thoroughly briefed and feel comfortable with operating the boat. You will be responsible not only for its safe and correct operation but also for the behavior and safety of yourself and your passengers.

Never leave land without the essential safety equipment: lifejackets (PDFs), foot-pump, repair kit, paddles, and other necessary equipment that might be required by law in your area.

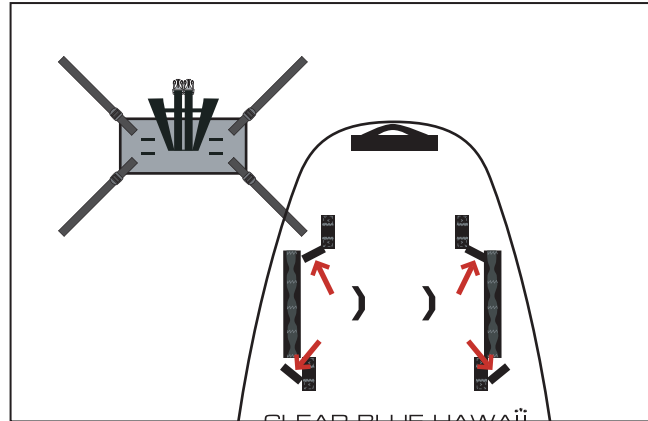
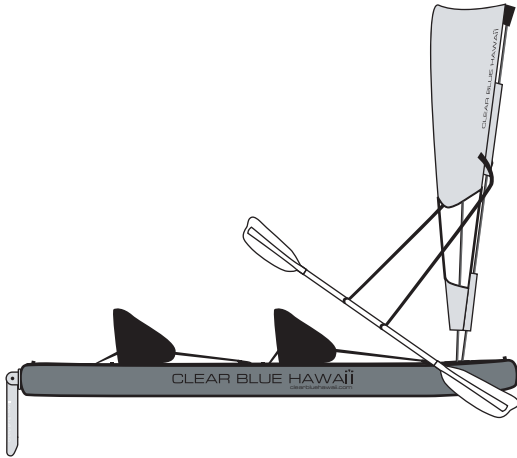
Do not exceed the authorized number of persons or weight.

Make sure your passengers remain seated. We will take no responsibility if this warning is disregarded.

No alcohol or drugs: Do not drink alcohol or take drugs before or while operating your boat. Maintain passengers sobriety.

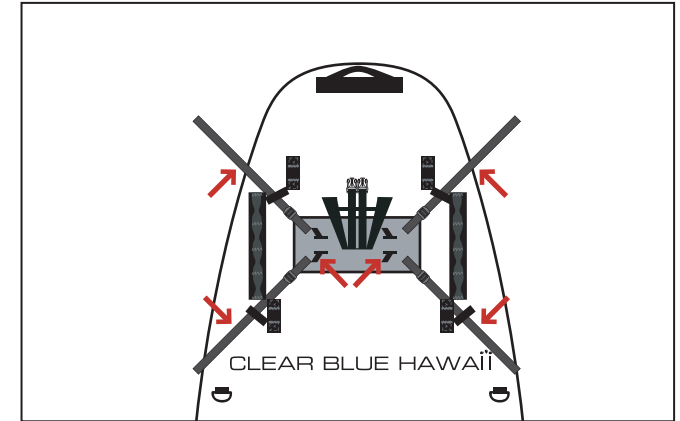
FOR USE AS A RECREATIONAL/TOURING KAYAK ON CALM WATER, NOT SUITABLE FOR RAPIDS OR ROUGH SEA. THIS IS NOT A WHITE WATER OR SURF KAYAK. TO BE CONTROLLED BY SOMEONE EXPERIENCED ON THE WATER AND APPROPRIATE WATER CONDITIONS, RECOGNIZE THE LIMITS OF YOUR ABILITY. UNDERSTAND YOUR SURROUNDINGS, WEATHER, AND BE ALERT FOR OTHER VESSELS ON THE WATER.

## Waikiki V-Sail Instructions



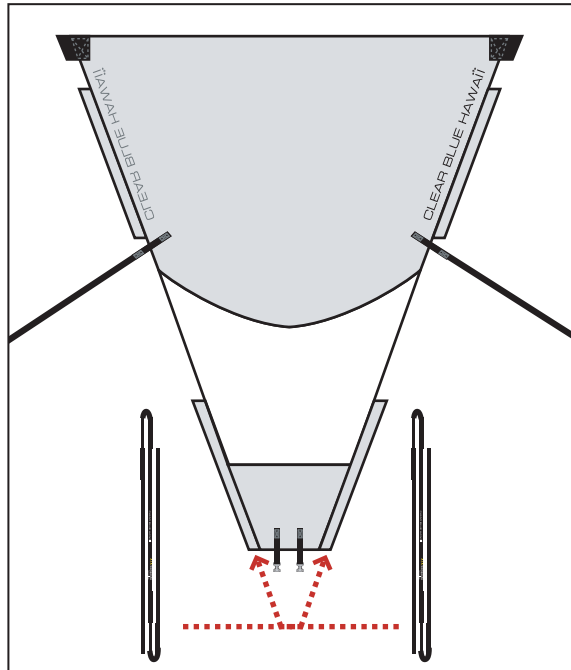
### Step 1

Take your V-Sail Mount and position it as shown. Insert the webbing mounts through the webbing sleeves (see arrows). Now move to Step 2. In the event that you are mounting the V-Sail System onto a "Non Clear Blue Hawaii Boat" you will need to have a professional outfitter run the mounting. The sleeves shown will need to be replaced with riveted eyelets.



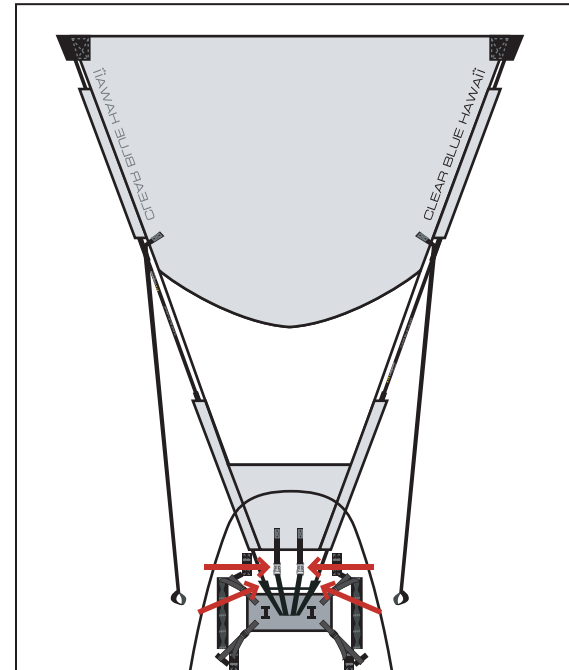
### Step 2

Insert & fasten the velcro secure points (see arrows) to the mount. Secure each webbing and adjust the tension.



### Step 3

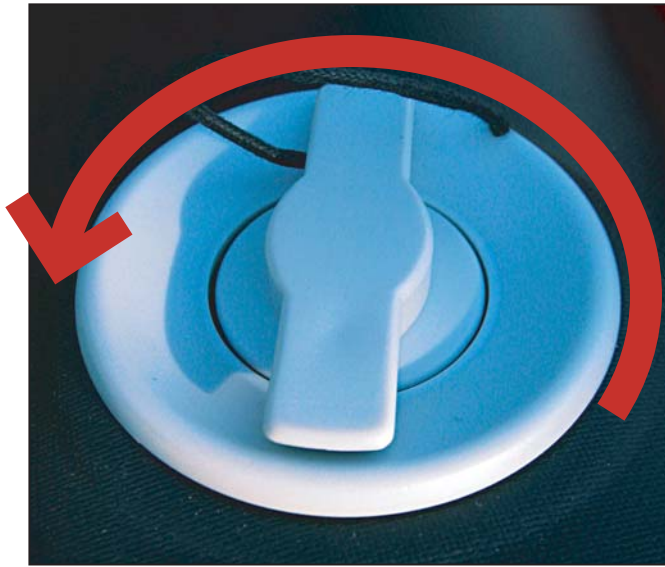
Take your XTX Composite Shafts and assemble (same as assembling a tent pole). Insert through the right and left sleeve.



### Step 4

Now take your sail and place it onto the mount. Slide the end shafts into the sleeve (see arrows) on the mount and secure by attaching the buckles and adjusting the tension. This Down Wind Sail has been designed to attach and be controlled by your paddle. You can also keep yourself independent by attaching the V-Sail to other attachment points on the kayak yet you may need additional cordage. Remember this is a "Down Wind Sail" so it is only practical when using it as an aid when paddling down wind on long adventures.

## Valve Instructions



### Step 1

Unscrew the Valve Nozzle Counter Clock Wise to open.



### Step 2

At the center section of the valve you will notice a spring mechanism (gently push down on it). This spring mechanism has been designed to allow you to release air at will.



### Step 3

Once you push the spring mechanism down rotate it counter clock wise. This will set/lock the valve to open. To close once again push the spring mechanism and turn counter clock wise. The valve will now be set to close. Play with it several times until you understand this clearly.

### Step 4

With the valve set to “close” attach your \*pump (note there is a specially designed attachment nozzle that you will find with your repair kit). Simply take the nozzle and attach to any inflatable pump. There are many pumps out in the market. You may find that the fitting may be loose on some pumps. If this is the case take a piece of duck tape to ensure a tight seal.

### WARNING!

MAKE SURE TO GENTLY ATTACH AND DETACH YOUR PUMP NOZZLE FROM THE VALVE TO AVOID DAMAGE. \* PUMP SOLD SEPERATLY