



### Kit Contents:

- 4 – #2 Stainless Steel Screws
- 4 – PVC Fabric Washers
- 2 – PVC Reinforcement Patches
- 2 – Pre-assembled Foot Pads, Triggers and Rails

### Tools Needed: (not included)

- Pen
- Hammer
- 1/4" Diameter Punch  
(A 1/4" punch can be found at your local hardware store.)
- Backing Block/ Punch Pad
- #2 Phillips Screwdriver

1. After the location of the kayak seat has been determined, sit in the inflated kayak and determine the location of the foot braces. The position should allow for adjustment, both shorter and longer. The height of the braces should also be considered (whether your heel or ball of your foot is against the pedal).
2. Using a PVC Reinforcement Patch and a pen, mark the location of the holes for the rails onto the sides of the kayak tubes.
3. Deflate the kayak. Remove the split ring from the zipper cars and open the zipper to access the inside of the outer shell where the rails will be installed.
4. Use the hammer, backing block/punch pad and a 1/4" diameter punch, punch the previously marked holes in the outer skin of the boat. The backing block provides a solid surface for punching the holes.

### **BE SURE NOT TO DAMAGE ANY OTHER PART OF THE BOAT WHEN PUNCHING THESE HOLES.**

5. Insert a Stainless Steel Screw into one end hole of a fabric washer. Bring the other end of the fabric washer over the top of the screw head and insert the screw shaft through the opposite end hole (as shown in the diagram below). This fabric washer protects the AIRECELL from the screw head.
6. Repeat Step 5 for remaining screws.
7. Position the PVC reinforcement on the inside of the kayak's skin so its holes are aligned with those punched in the boats skin.
8. Insert the screw with fabric washer assembly through the PVC reinforcement, the outer skin of the boat and into hole at the corresponding end of the foot brace rail. Repeat procedure for remaining screws.
9. Tighten all screws with a #2 Phillips Screwdriver. This is best accomplished by inserting the screwdriver through the center hole of the fabric washer.
10. Remove all tools from the inside of the kayak and realign the airecell. Carefully close the zipper, replace the split ring and inflate.

