

## Airfom Seat Instructions for Greenland II, Yukon, Aleut and Edisto

1. The Airfom seat is made up of two parts, the black anodized frame and the yellow bottom and back cushion.
2. Remove the old seat.
3. The new seat frame is made up of two parts, which are joined together. The shorter portion of the frame is the **back**. The longer portion is the **bottom**.
4. Position the seat within the cockpit where the old seat was and engage the black half-moon clips with the two bottom keel tubes and press down into place. If the bottom keel tubes have Velcro on it, the clips will snap into place over this Velcro. There is also Velcro attached to the bottom edge of the seat back frame. This needs to mate with Velcro on the bottom keel tubing. If your boat doesn't have any Velcro on it, use the piece supplied, sticking a 4" piece on each of the bottom keel tubes where the back frame comes to rest.
5. The seat back frame also has two black webbing straps coming from it with a clip buckle and two brass eyelets. These straps are to allow the paddler to set the incline of the seat back in the desired position and are adjustable at the buckle. The two eyelets should be attached to the washboards where the 2" black webbing straps for the old seat was mounted. Remove and discard the 2" webbing straps.
6. Mount the yellow seat cushion back by slipping the webbing strap sewn to the cushion over the seat back frame.
7. Secure the bottom of the cushion by attaching the Velcro flaps sewn to the sides of the bottom cushion to the Velcro sewn to the bottom of the seat bottom frame.
8. Adding air through the inflation hose or letting some air out can adjust the firmness of the foam seat bottom. We recommend that you start with the valve open (twist counter-clockwise) and add air as desired, remembering that your center of gravity will be affected which determines stability of the boat.
9. The lumbar pillow can be inflated by adding air to it in the same way.
10. Call us at 800/533-5099 M-F 8:30 – 4:30 ET if you have questions.