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Kayak & Canoe Stabilizer Kit

Tools needed:

Drill (Kayak only)

¼ drill bit

Phillips screwdriver

10 mm wrench

1. Unpack and familiarize yourself with the parts. You should have received all parts as shown below.

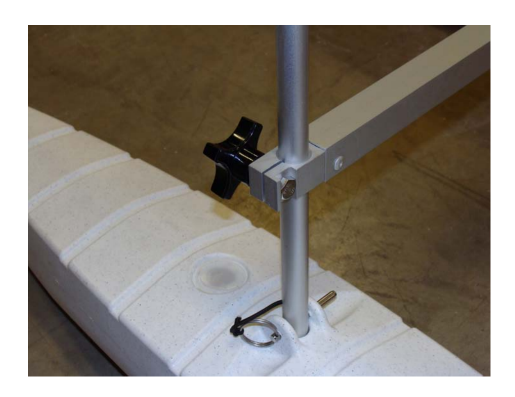


2. Assemble all parts as shown in the photos below and determine the proper location on your kayak or canoe. The stabilizer may be attached either on the front or the back half of the kayak. Determine the location based upon length of the craft and the flat area to mount the kit on. Make sure that the location keeps the floats out of the way while paddling.









3. Once the proper location is determined mark and drill the holes for the brackets using a 1/4" drill bit.



- 4. Attach the brackets using the supplied phillips machine screws and the nylock nuts. Use the smaller washer on top and the larger washer and nylock nut on the bottom.
- 5. The floats should be set to ride above the water to minimize drag. Set the floats closer to the water and slide the arms further out for maximum stability. The arms have a snap button on them that allows them to be adjusted to the desired position and locks them into place.



6. Attach support bar to the canoe using the angle brackets and the long u-bolts. The long side of the angle should be towards the canoe interior. It may be possible to use these same brackets to attach the stabilizer to some kayaks.

