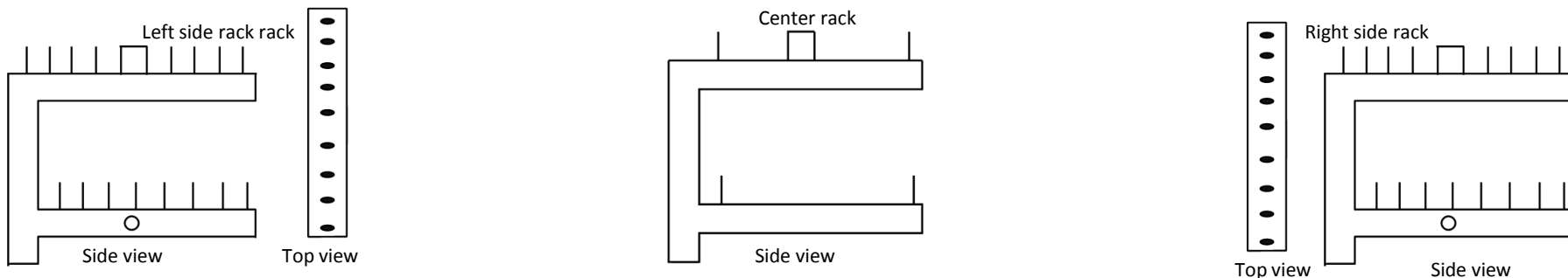
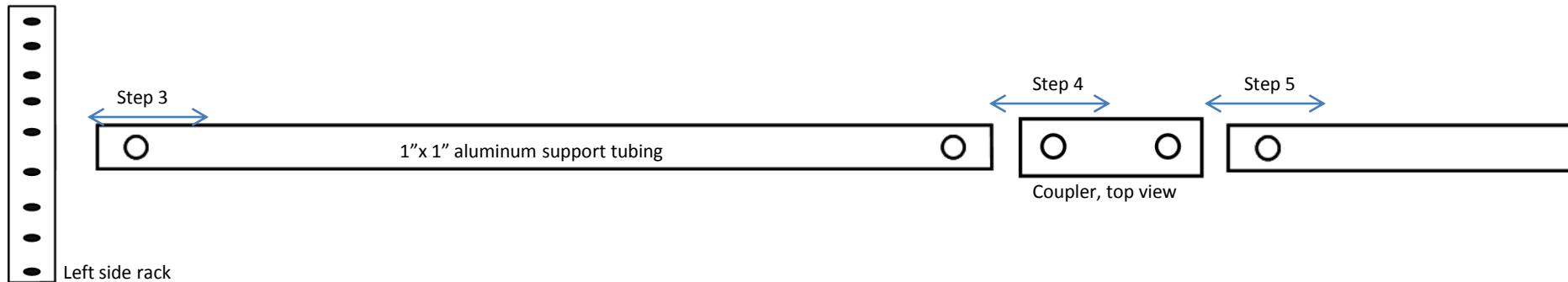


Cumberland Crappie 16 Rod Transport Rack

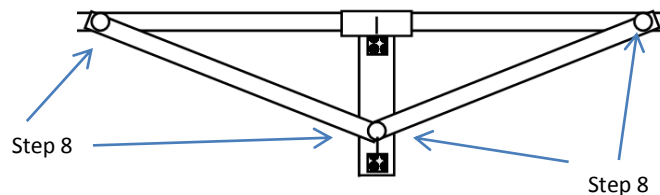
1. Assemble transport rack completely before mounting bases in the boat. This is best accomplished with a helper.
2. Lay out components on the ground. (See reverse for full assembly diagram, hardware inventory and required tools.)



3. Attach 1" x 1" aluminum square tubing support to center of end racks and insert $\frac{1}{4}$ " x 1 $\frac{1}{2}$ " bolt and nut. Tighten.
4. Attach coupler to end of square tubing and insert $\frac{1}{4}$ " x 1 $\frac{1}{2}$ " bolt and nut.



5. Attach 1" x 1" square aluminum support with predrilled hole for brace into coupler and insert bolt and tighten nut.
6. Attach the center rack.
7. Follow the same steps to assemble the right side of the transport rack.
8. Locate 1" flat aluminum braces and attach with three $\frac{1}{4}$ " x 2" long bolts to center rack and to predrilled holes in square tubing.



9. Attach T-adjustor to bottom horizontal racks with ¼" bolt and tighten.
10. Slide bottom of T-adjustor into base and adjust height with adjustment knob.
11. Lift fully assembled transport rack into boat. Adjust height as required and determine where to best mount the bases and mark.
12. Drill and mount bases. Slide transport rack into bases and tighten knobs to secure.

Included Hardware:
 -3 bolts ¼" x 2" long
 -10 bolts ¼" x 1 ½"
 -Nuts

Tools needed:
 Drill with 3/16" bit
 7/16" wrenches

