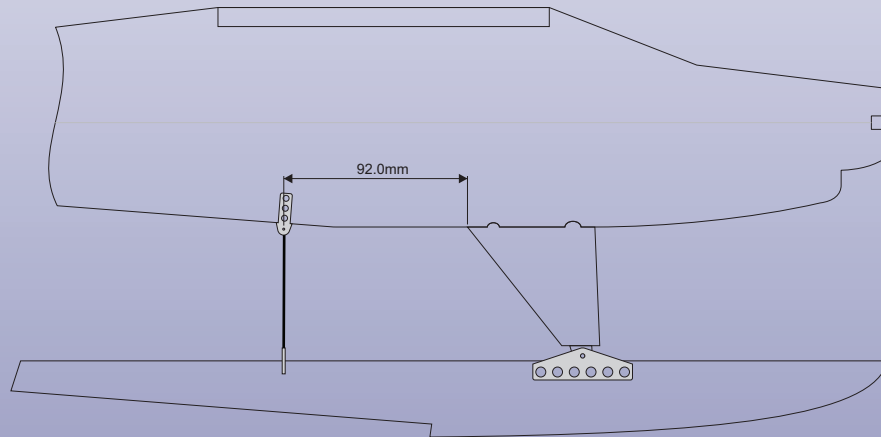
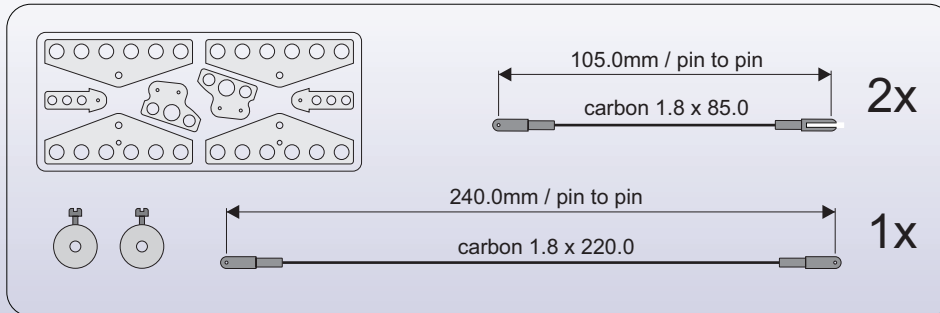
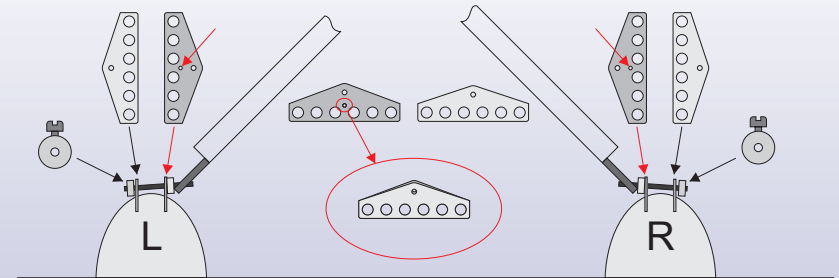


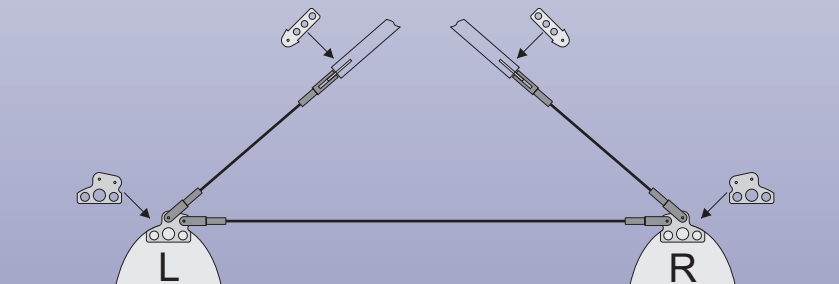
HARDWARE PACKAGE



SIDE VIEW



FRONT RIGGING



REAR RIGGING

STEP 1 - Front Rigging

Locate and glue the front axle bulkheads into the top of the float. **NOTE** - there are "inside" and "outside" bulkheads. The inside ones have an additional hole for identification purposes. Use the plane to help position them and to ensure wheel axle alignment. File a little flat spot on the axle so that the collet has a place to grip onto.

STEP 2 - Connection Rods

Build the two shorter rods as displayed above in the hardware kit section. **NOTE** - that the clevis ends are 90 deg to each other and the distance shown is from pin to pin. Build the longer, also as shown, clevis pins are parallel on this rod. The rods may need some sanding in order to fit into the hole in the back of the clevis. Glue with CA.

STEP 3 - Rear Rigging

Locate the fuselage mount as shown in the side view. Glue the rear float bulk heads in as shown in the Rear Rigging View. Snap all the rods onto their respective mount points.

Other Considerations

The bottom of the floats are soft, they can be "hardened" with a layer of contact glue and clear packing tape. Make sure and protect your electronics from possible water spray. **Use foam safe glue, test a small area first.**

DO NOT USE WELDERS