1. Insert the lift cylinder/support block assembly into the center cavity of the telescopic legs. The notch on the legs must be positioned at the top. Position the leg assemblies so that the T-slot grooves are facing the center.

2. Attach the bottom table mounting rail to the bottom of the inner telescopic legs using two 5/16-18 self-tapping screws.

**IMPORTANT: SELF-TAPPING SCREWS ARE CUSTOMER SUPPLIED.**

3. After insuring that the tube fitting for each lift cylinder is located in the notch of the telescopic leg, attach the top table mounting rail to the lift cylinder using the retaining ring (included).

**NOTE: TABLE MOUNTING RAILS CAN BE BUCHER HYDRAULICS SUPPLIED OR CUSTOMER SUPPLIED. INSTALLATION STEPS WILL NOT VARY DEPENDING ON THE SUPPLIER.**

4. Attach the top table mounting rail to the top of the telescopic leg using two (2) 5/16-18 self-tapping screws.

**IMPORTANT: SELF-TAPPING SCREWS ARE CUSTOMER SUPPLIED.**

5. Your Dyna-Lift Telescopic Leg Assembly is now ready to be attached to the underside of your table.