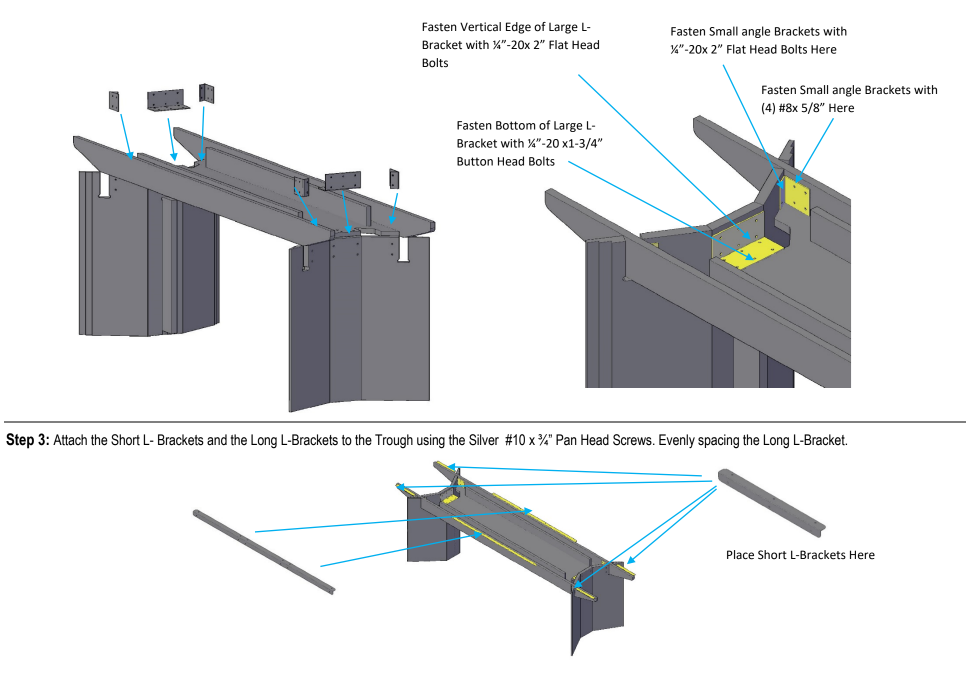
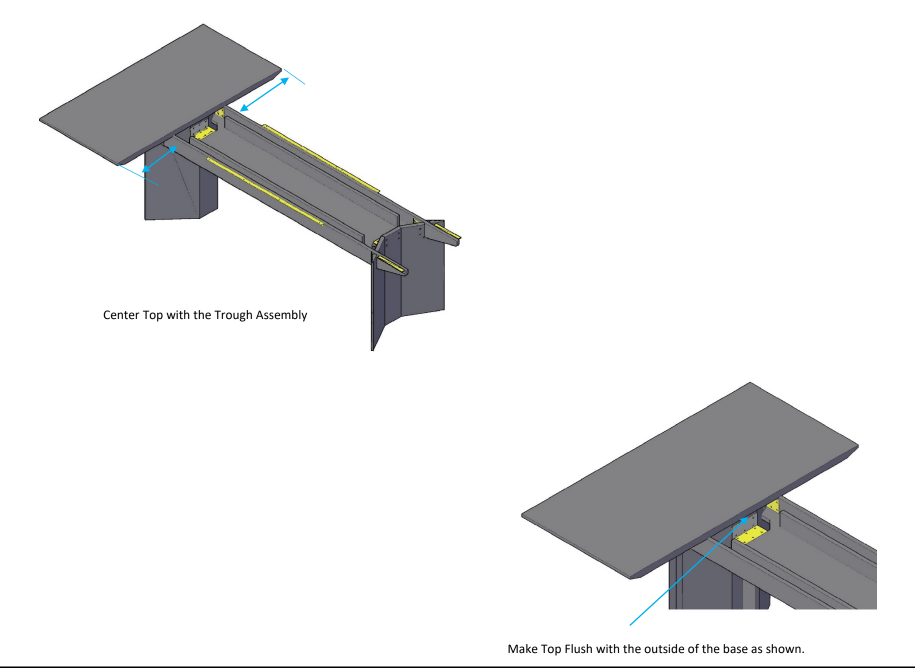


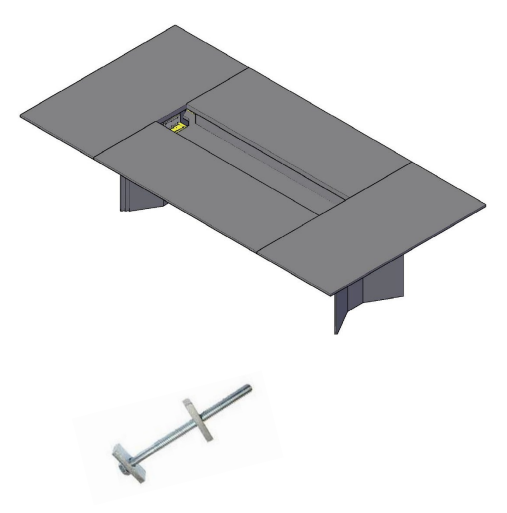
Step 2: Bolt together the (2) Bases to the Trough assembly using the 1/4"-20 x 2" Bolts, 1/4" -20 x 1-3/4" Bolts, 1/4"-20 Nuts, Large L-Brackets, Small Angle Brackets, and #8 x 5/8" Pan Head Screws



**Step 4:**Place one short end on the end of the Trough Assembly and fasten it to the Short L-Brackets using the Silver #10 x <sup>3</sup>/<sub>4</sub>" Pan Head Screws. Center the Top from left to right and align the Top flush with the outside of the base.



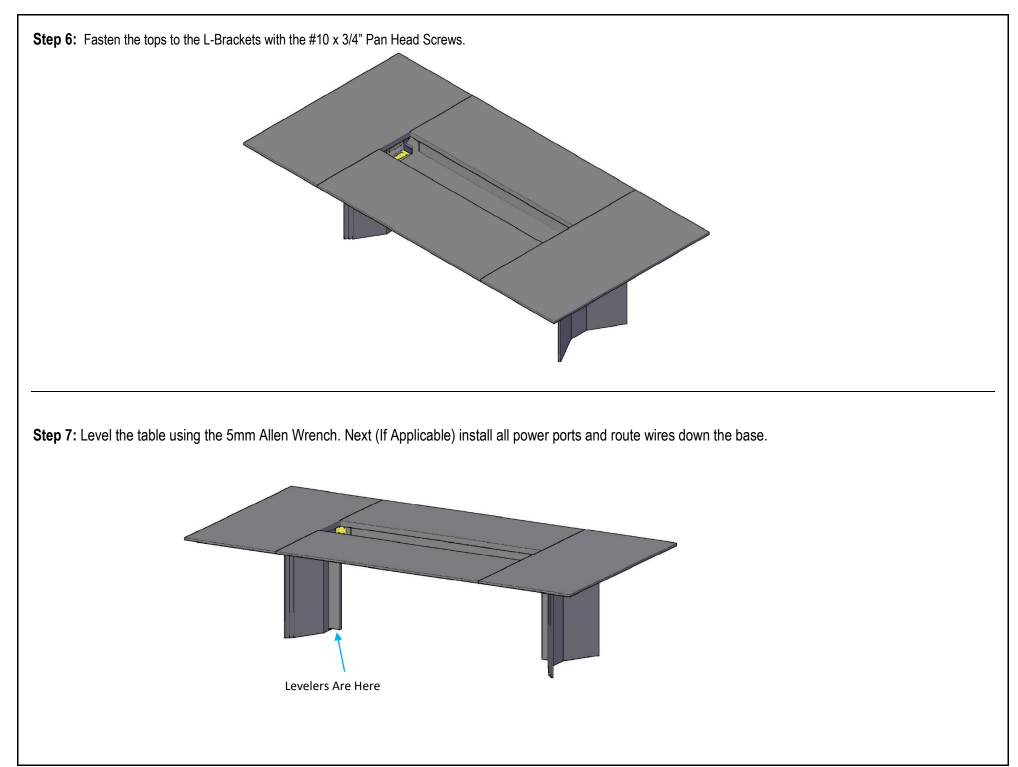
**Step 5:**While keeping the outside and top surfaces flush, connect the remaining tops using the 7/16" wrench and the provided Jointer Bolts. Next fasten the Jointer Plates to the Tops using #10 x 3/4" Pan Head Screws.



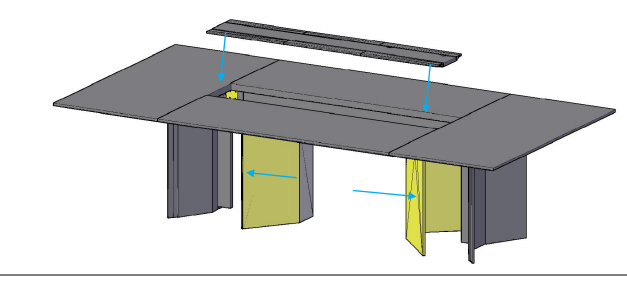
Place Jointer Bolts in 1<sup>st</sup> then Fasten the Jointer Plates



Jointer Plate



**Step 8:** When the Table is completely wired, set the Accent cover on the top and install the Base Covers. Once the base covers are installed, using the Silver #10 x 3/4" screws, fasten the covers to the underside of the trough.



**Step 9 (Optional):** If you are using a Polycom in your application and need to pass a phone cable through the table proceed with the following steps: Using a 1" Hole Saw Bit, drill a hole in the Accent Cover for the Optional Silver Polycom Grommet.

