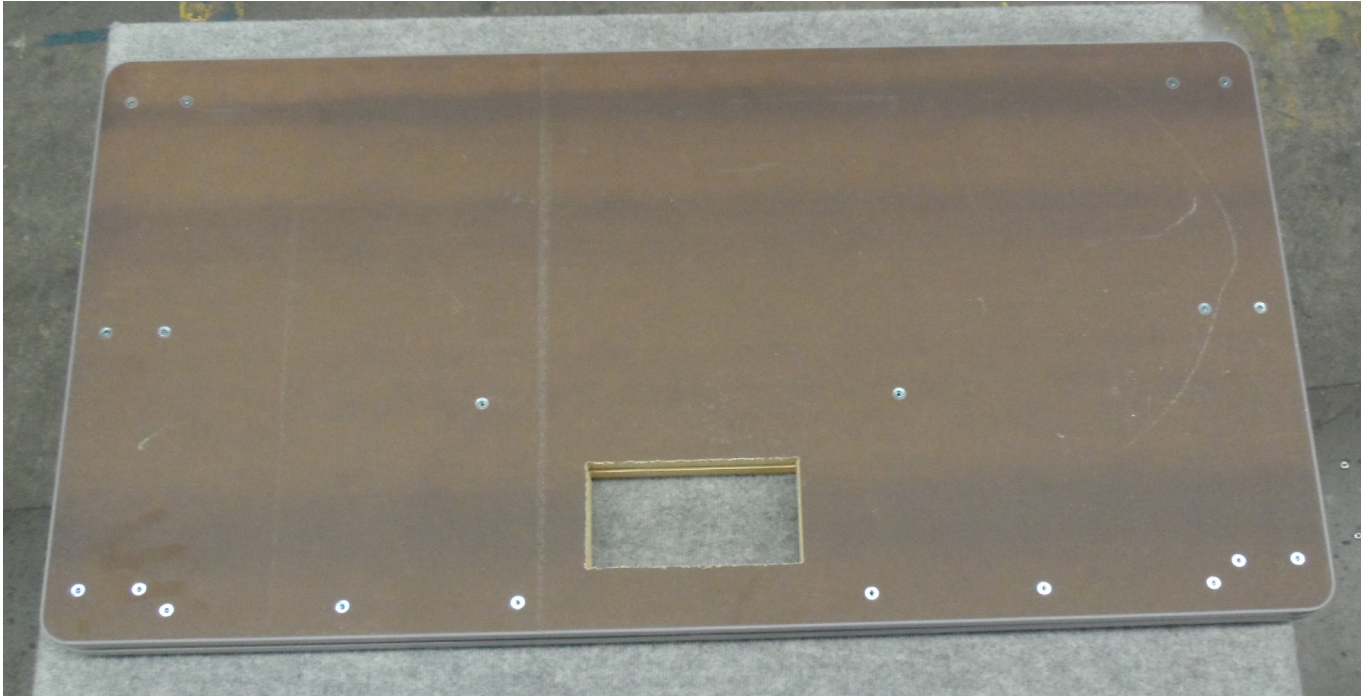


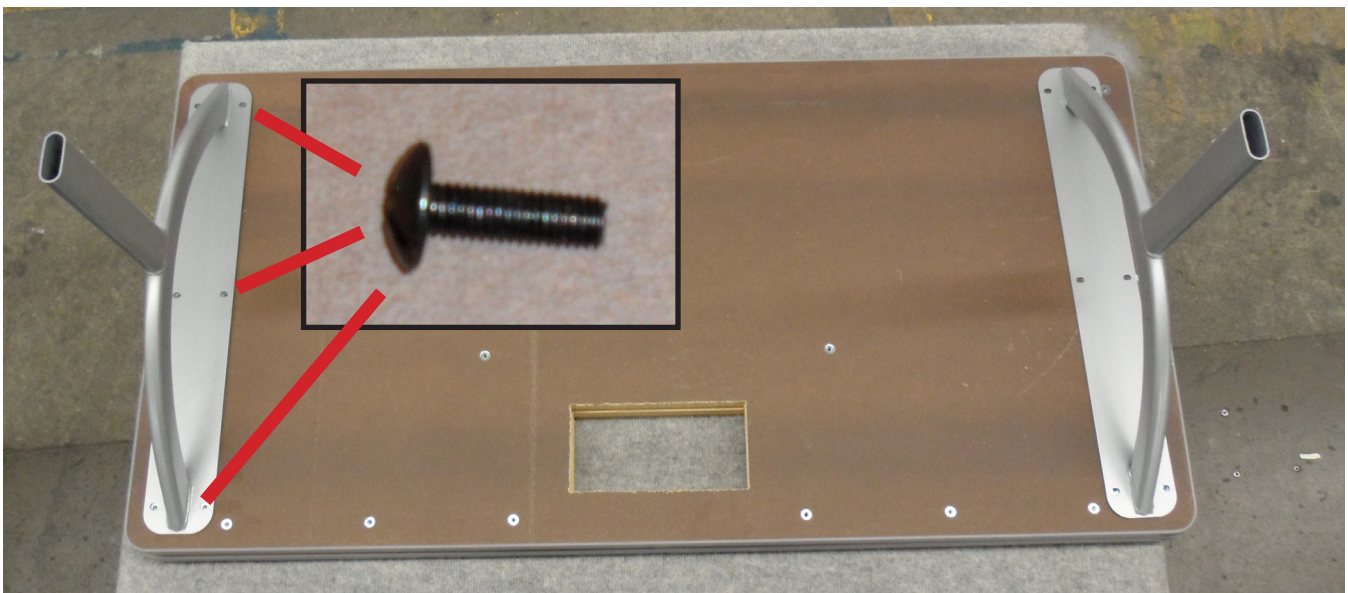
# Assembly Instructions

## EDU T Leg Table with Fluid Cut Out

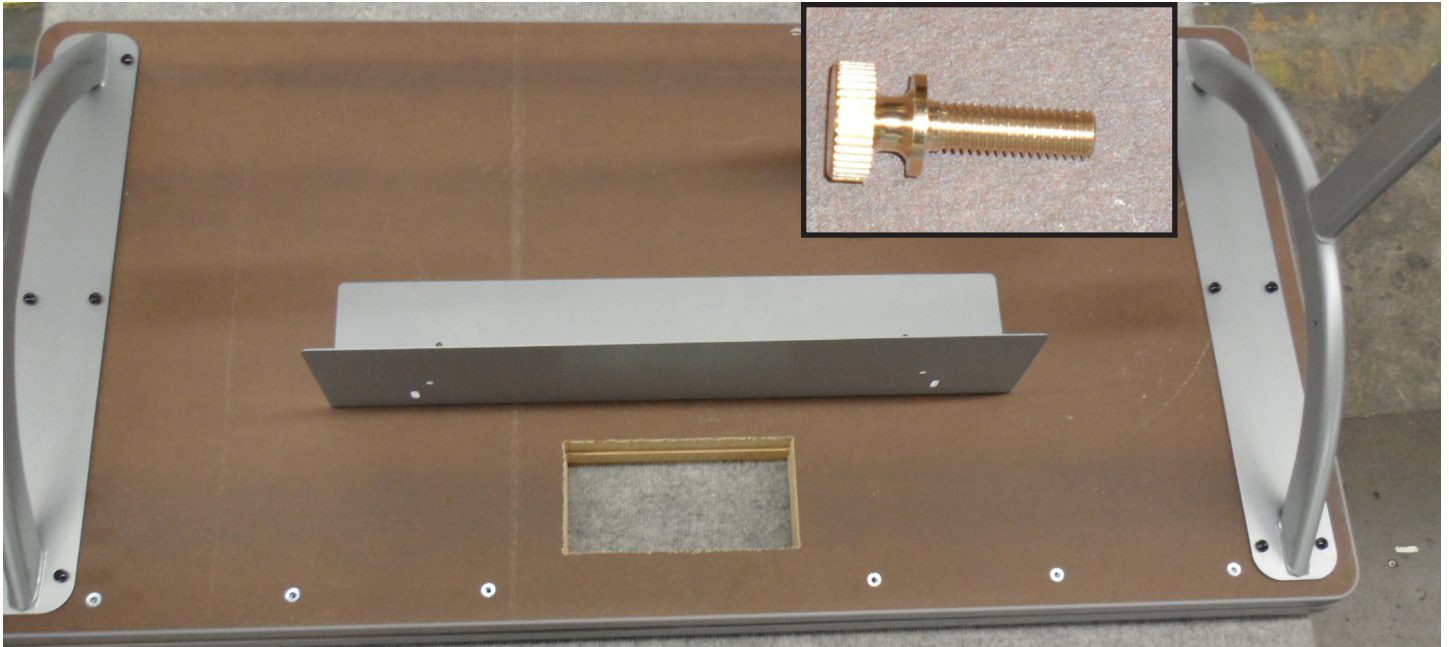
**Step 1** - Lay the work surface upside down on a protected surface.



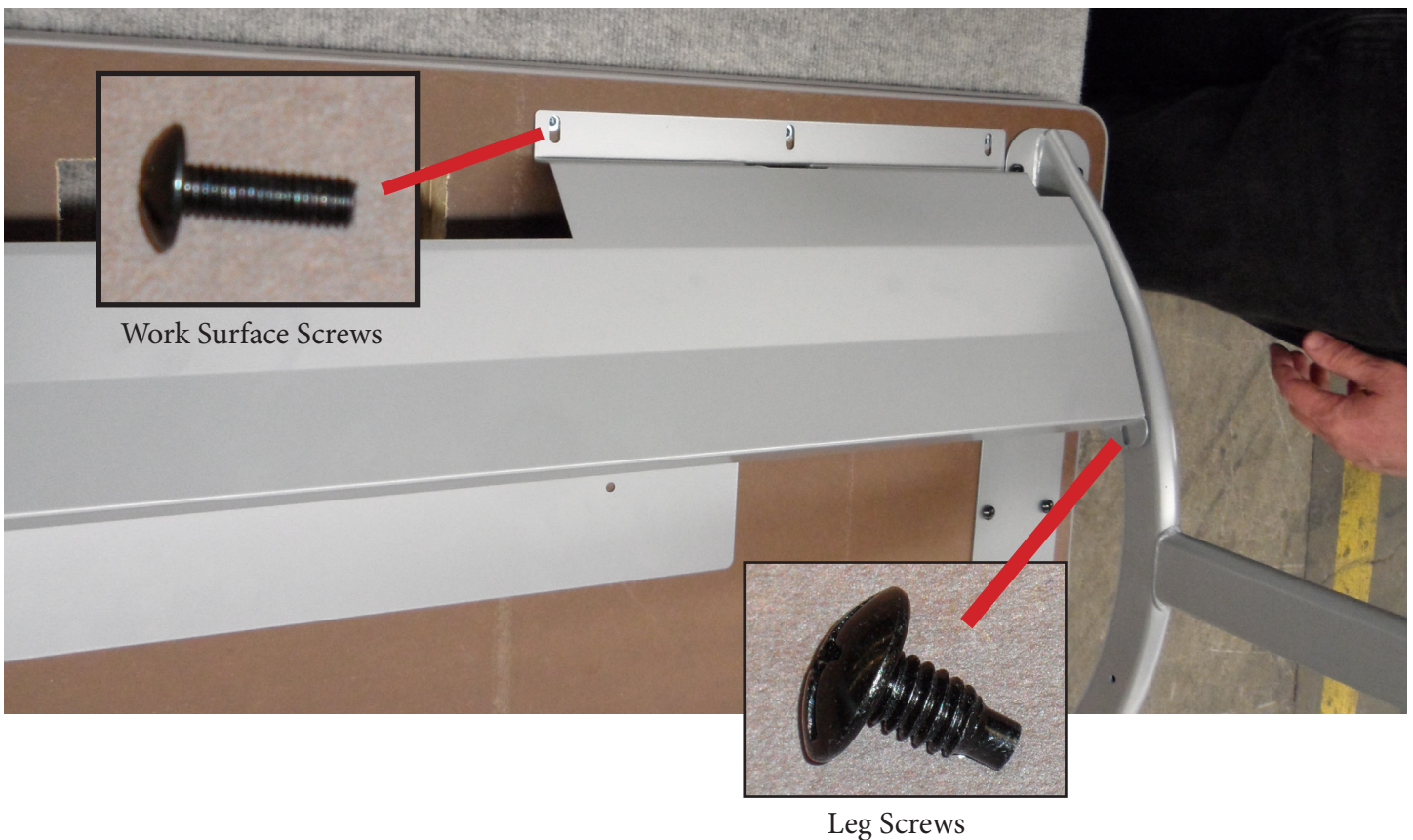
**Step 2** - Loosely attach the left and right legs to the work surface using the black machine screws. Leg adjustment holes should face forward (opposite side of table as the power cut out). Note, there are two holes on one side of the arc tube on each leg, these holes should face into the table.



**Step 3** - Loosely attach the L shaped power bracket to the underside of the work surface using the brass thumb screws. The bracket will only fit one way.



**Step 4** - Lay the cord bin on the table, over the L shapes power bracket and loosely attach using the two leg screws and six work surface screws.



**Step 5** - Tighten all leg and cord bin screws.

**Step 6** - Insert one hex screw into the threaded leg and insert one leg. Use the open hole to line up the hex screw with the leg and once at the desired height, tighten the screw and insert the second screw. To set the work surface at 29" height, 4.5 leg set holes must be showing as in the picture.



**Step 7** - Turn the table over onto the casters and install the Fluid Up power unit. The Fluid Up Power Unit fits into the cut out and secures using two clips with thumb screws. Thumb screws should be finger tight to prevent the unit from moving but does not need to be over tightened.

Installation instructions for Fluid Up Power Units are included in the power unit box.

**Step 8** - Install the cord bin cover hatch. The cover installs using two clips and secures in place when slid to the right.



**NOTE** - If you have trouble attaching the cover hatch, you may need to use a screw driver to open the clip some.