TECHNICAL WORKSTATION LIGHT AND BRACKET ASSEMBLY INSTRUCTIONS

Tools required: two 7/16" wrenches. Estimated assembly time for one person is 20 min.

Step 1. Place light fixture on flat surface. Align holes in cross brace with holes in light fixture. Attach the light fixture with two $\frac{1}{4}$ "-20x5/8 hex head bolts and two $\frac{1}{4}$ "-20 nuts as shown in figure 1.

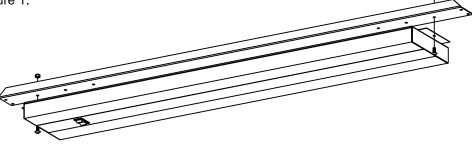
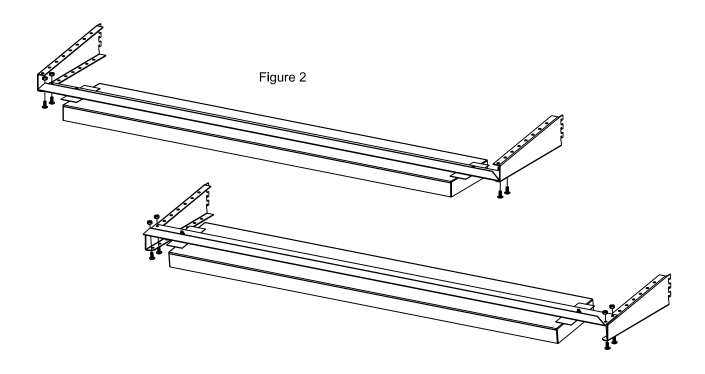
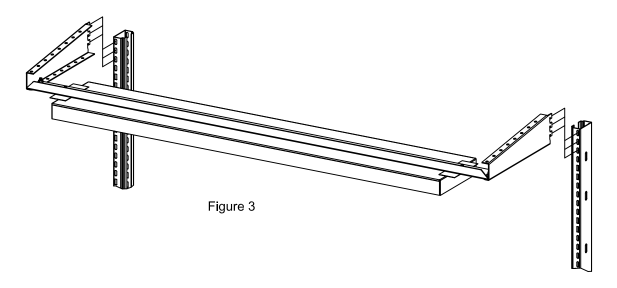


Figure 1

Step 2. Choose desired location for cross brace on hanging brackets. Note: light can be mounted flat on the bottom of the bracket or angled back on the top of the bracket. Once location has been selected, attach brackets to the cross brace assembly with four $\frac{1}{4}$ "-20x5/8 hex head bolts and four $\frac{1}{4}$ "-20 nuts as shown in figure 2.



Step 3. Attach the completed assembly to the uprights on your bench by aligning the three hooks on each bracket with the slots in the uprights as illustrated in figure 3. Note: assembly can be adjusted on 1" centers.



Final Inspection: Your Technical Workstation light and bracket assembly should look similar to that shown in figure 4. Note: Technical Workstations will differ based on components ordered.

