1) PARTS AND FASTENERS INCLUDED

- Leg
- Beam
- #10 x 1" Pan Head Phillips
- LYTS Bracket
- \( \frac{5}{16} \)-18 Flange Nuts
- LY.MTP Plate
- LY.ENGLEG Bracket
- LPPLT Plate
- #8-32 x .75 Flathead Screw
2) TOOLS AND SUPPLIES REQUIRED

- **Powerdrill**
- **#2 Square Bit**
- **1/2" Wrench**
3) ASSEMBLY:

Slide the LYTS's equidistant onto the beams. Depending on the size of the table each Beam may get 1-3 LYTS's. See Figure 1 for proper slot on the Beam.

The LY.ENDLEG's can be attached to the Leg using the 5/16-18 Nuts and the preinstalled LY.MTP's on the Leg. When finished it should look like Figure 2.

Install the LPPLT plates using the #8-32 x .75 screws.
3) ASSEMBLY:

Once the LY.ENDLEG's are installed the Beams can be slotted onto the LY.MTP's on the LY.ENDLEG's. The LY.MTP should fit neatly into the slot on the beams as shown in Figure 4.

Repeat Step 3 until the base is completely assembled. See Figure 5.

Loosen and adjust the $\frac{5}{16}$-18 nuts and LY.MTP's to ensure proper alignment.

Once the complete table base is assembled place the table top onto it and use the provided #10 screws to securely attach the top to the base. See Figure 6.

Place the table top onto the completed table base and attach the two together using the provided #10 x 1" screws.

Level the table by threading the glides in and out. See Figure 7.