1) PARTS AND FASTENERS INCLUDED

1/4-20 x .75 Flathead Phillips

1/4-20 x .5 Panhead Phillips

#10 – 1 Panhead Phillips

LZYPLATE

Flag Bracket

Tite Joint

Beam

End Base

Mid Base – Optional
2) TOOLS AND SUPPLIES REQUIRED

Drill
Phillips Driver Bit
Square Driver Bit
3) ASSEMBLY: CONCURRENCE

Table width will determine the number of required components (End Bases, Middle Bases and Beam Assembly (Fig 1)). Middle Bases may not be required for all builds.

Assembly of all bases will be identical, regardless of table width.

Included in your parts should be the beam assembly shown in Figure 2. Each table uses two Beams. Depending on the table width, the Beam may be in two pieces for shipping purposes.

The black Flag Brackets and silver LZYPLATE Brackets should be preassembled to the beam for you. If necessary, loosen the hardware, adjust location, and re-tighten.

See Figure 3 for attaching the beam to the Bases.

Assemble the Beam Assembly into the Base Assembly. The Flag Bracket will slot into the black steel tube in the Bases. The supplied panhead bolts go through the tube and thread into the Flag Bracket. Tighten all of these bolts on both Beams first.
3) ASSEMBLY: CONCURRENCE CONT.

Once all the panhead bolts have been tightened the table should look like Figure 4.

The next step of installation is shown in Figure 5 with the flathead bolts passing through the LZYPLATE and into the Bases.

Some adjustment of the LZYPLATE location might be necessary.

Once the LZYPLATE have all been bolted into the Bases the Top may be placed on the assembled Base. Use the #10 screws provided to attach the Top to the Base through the LZYPLATEs.

Depending on the width of the table the Top may be in multiple pieces for shipping purposes. Tite-Joint connectors are provided for attaching the Top pieces to each other.