
ENWORK

EQUILIBRIUM WORK SURFACE INSTALLATION GUIDE

CONFERENCE TABLE

E10009

INSTALLATION GUIDE

1) PARTS AND FASTENERS INCLUDED

Base Assembly

Work Surface

Tight Joint

2) TOOLS AND SUPPLIES REQUIRED

Drill

5/32 Hex Bit

Level
3) ASSEMBLY: WORK SURFACE INSTALLATION

Before installing the Work Surface, verify that the table Base is level and that the Support Beams are parallel. Refer to the Equilibrium Installation Guide for leveling instructions.

Verify how many Tight-Joints are on the Work Surface. Standard Work Surfaces 36”-48”D have (4) tight joints per seam, and 54”-72”D tops have (6) tight joints per seam.

Place the Work Surface on the Base, Tight-Joint channels down.

Loosely install all the Tight-Joints. The Work Surface may be moved to access all the Tight-Joint Locations. Do not completely tighten the Tight-Joints yet.
Confirm that each Work Surface segment is level. For three piece Work Surfaces level the middle segment first.

![Figure 4](image1.png)

Check the alignment of each Work Surface. If necessary, light pressure may be used to align the surfaces. Do not tighten the Tight-Joints completely, starting from the outermost joints to the center with the \( \frac{5}{32} \) Hex tool.

This may require two people.

![Figure 5](image2.png)

Attach the Work Surface to the table Base. If the Work Surface has embedded braces, verify that the screw heads do not interfere with the table Base. If they interfere with the table Base, they may be removed as necessary.

Repeat these steps for each table seam.

![Figure 6](image3.png)