

## PENINSULA SURFACE

*This surface comes with an adjustable leg. The square end of the top can be attached to a frame with Work Surface Cantilever Supports or Work Surface Stretcher Bar, to a C Leg or B Frame with Surface B Support Brackets, or to an adjacent surface with a Link Plate. The additional support components are ordered separately.*

1. Lay surface upside down. Align Peninsula Leg with the predrilled holes at round end in surface bottom and attach with four (4) #10-12 x 3/4" phillips screws provides. Adjust leg height accordingly. (Figure 1)

2. Determine how square end of peninsula will attach to the station.

### Work Surface Stretcher Bar

3. Along depth side of surface, install the button and pin into predrilled holes on surface bottom with the #10-12 x 1" screw provided matching the hole pattern in the stretcher bar. (Figure 2)

4. Install the Work Surface Stretcher Bar and attach the top according to its instructions.

### Work Surface Cantilever Supports & Surface B Support Brackets

5. Along length sides of surface, install buttons and pins into predrilled holes on surface bottom with the #10-12 x 1" phillips screw provided.

6. Install the button at the rear of the surface. Install the supports and attach the top according to its instructions. (Figure 3)

### Link Plate

7. Position the Peninsula Surface adjacent to an installed surface. Using the Link Plate as a template, predrill 1/8" holes x 1/2 deep in the installed surface.

8. Attach each Link Plate with twelve (12) #10-12 x 1" phillips screws provided. (Figure 4)

**Surface Accessory Hardware Pack - SFAHP (#96011201)**

**Link Plate Hardware Pack - LPHP (#98032501)**

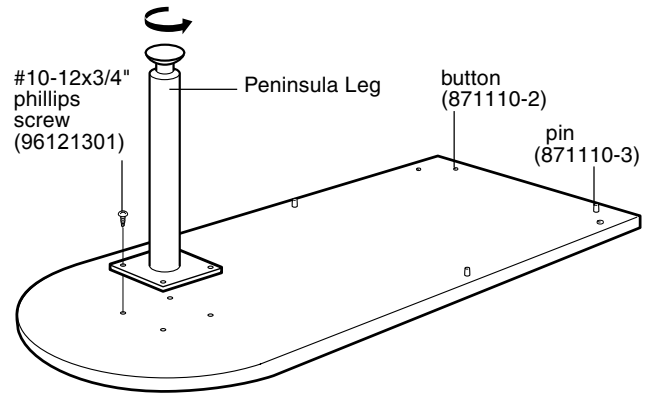


Figure 1

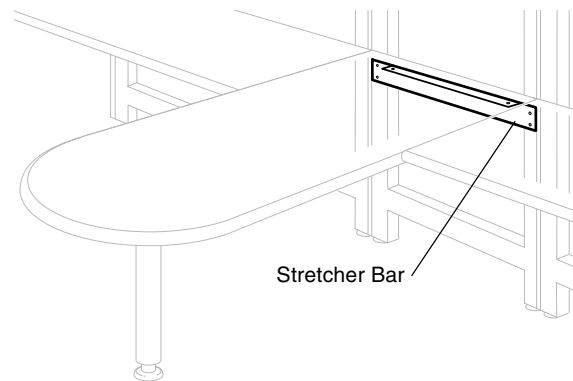


Figure 2

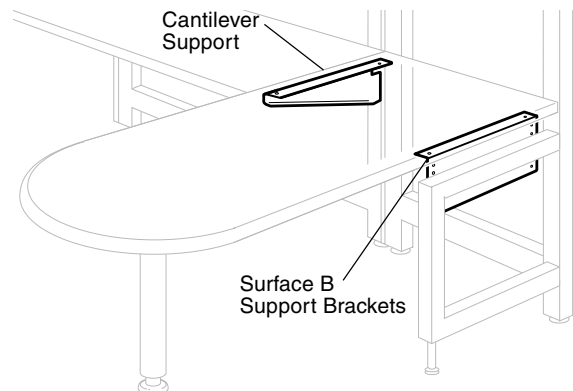


Figure 3

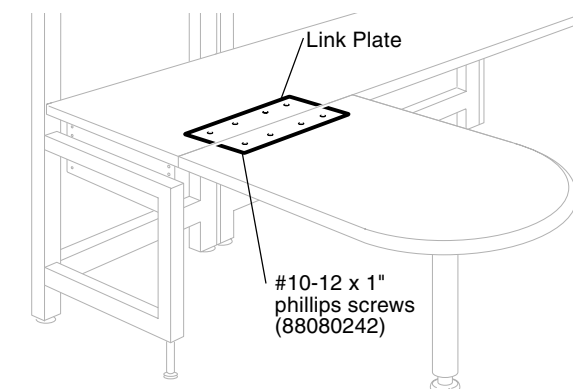


Figure 4