The Corner TechOrganizer can be installed on Linx Worksurfaces or appropriate industrial work benches.

LINX Worksurfaces with full depth uprights are recommended to provide a Workstation/Organizer with greatest stability.

**Important Safety Instructions**

* The Organizer must be properly secured to the Work-surface prior to installing of components.

* Frame load capacity is 300 lbs. (Linx worksurfaces) 400 lbs. (Workbenches).

* Do not install shelves that are greater than 18” deep.

* Do not install shelves more than 35” above the Work-surface.

1. Assemble Left hand and Right hand Organizer frames to the Corner post with the 1/4”-20 x 1-5/8” Button head cap screws provided. See Figure 1.
2. With two people, position the TechOrganizer in the desired location on the back of the Worksurface. On a Linx Worksurface, locate the back of the frame .20” from the back edge of the Worksurface. See Figure 2.

3. Using the holes in the frame bottom crossbar and the holes in the feet as a template, locate and drill the appropriate quantity of .113 dia. holes .50” deep in the Worksurface. See Figure 2.

   NOTE: If the feet are not 90° to the frame, tap the ends with a plastic mallet to correct.

4. Attach the frame bottom crossbar to the worksurface using the #10AB x 2.25” Phillips head flat head screws (provided). See Figure 2.

5. Attach the feet to the Worksurface using the four #10AB x .75 Phillips pan head screws (provided). See Figure 2.
TOOLS REQUIRED
(1) #19 drill bit (not supplied)
(1) 7/32” drill bit (not supplied)
(1) Electric drill (not supplied)
(1) Phillips head screwdriver
(1) Plastic mallet
(1) 3/8” wrench

Important Safety Instructions
* The Organizer must be properly secured to the Work-surface prior to installing of components.
* Frame load capacity is 400 lbs. (TechBench).
* Do not install shelves that are greater than 18” deep.
* Do not install shelves more than 35” above the Work-surface.

1. Position the Corner TechOrganizer in the desired location on the back of the Phenolic worksurface. See figure 1.

2. Using the holes in the frame bottom crossbars as a template, locate and drill the appropriate quantity of .164 dia. holes .650” deep in the worksurface. See figure 1.

   NOTE: If the feet are not 90° to the frame, tap the ends with a plastic mallet to correct.

3. Attach the frame bottom crossbars to the worksurface using the #10 x 2.00” phillips flat head screws provided. See figure 1.
4. Using the holes in the feet as a template, locate and drill four .218 dia. holes thru the worksurface. Attach the feet to the worksurface using the four #10 x 1.25” phillips pan head machine screws, #10 washers, #10-32 lock nuts and #10-32 acorn nuts provided. See figure 2.

Figure 2