

PARTS & HARDWARE INCLUDED: Do not remove components from cartons prior to assembly. Use the packing list to locate components. Keep hardware kits in labeled packaging until ready to use.



COMPONENTS	KIT-04
Worksurface (1)	Z Clips (4/6) 1/4" Flat Washers (4/6) 1/4-20 x 3/4" RHMS (4/6)

ASSEMBLY TIPS

- It is easier to attach previously assembled framework to the Worksurface upside-down.
- Protect Worksurface by placing • carpet, blanket or cardboard carton Worksurface shipped in.
- Front of Frame bears the • Workplace nameplate.
- Two people are required to turn • the assembly workstation right-side-up. Grip by the frame.

WORKSURFACE ASSEMBLY BY **MATERIAL TYPE**

- Laminates (Plastic, Chemical • Resistant and ESD), Stainless Steel, Cold-Rolled Steel and Maple Worksurfaces attach to metal components with threaded steel inserts and clips.
- Phenolic Resin Worksurfaces • attach to metal components using self-tapping screws into drilled holes.
- **Epoxy Resin Worksurfaces** attach to metal components with silicone adhesive.

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Important! Install any undertable accessories to framework before positioning on Worksurface for assembly.

Position Frame flush to the rear and side edges of Worksurface. On

most Heavy-Duty Workstation Worksurface Assemblies, there should be roughly a 1" overhang at the front of the Worksurface.



Fasten Worksurface to frame using KIT-04. Hardware will line up with the threaded steel inserts on the underside of the Worksurface.

