1

Nesting and Non-nesting Tables

Tools Required

- Cordless Drill
- 8 MM Allen Wrench
- #2 Phillips Head Bit
- Tape Measure

Hardware Required

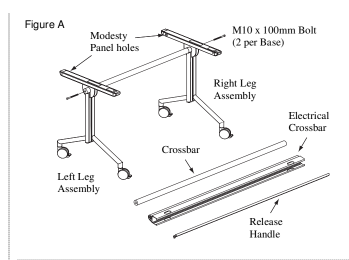
- #10 x 1" Phillips Panhead Screw
 Important: for use with 1 3/16" thick Worksurfaces only
- #10 x 1/2" Phillips Panhead Screw
 Important: for use with 1/2" thick Worksurfaces Only
- #10 x 5/8" Phillips Panhead Screw
- M10 x 100 MM Bolts
- Support Block
- Release Handle Support Block

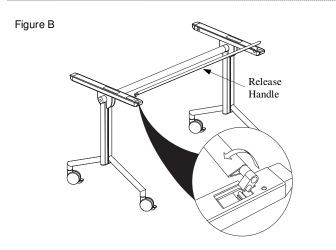
Installation

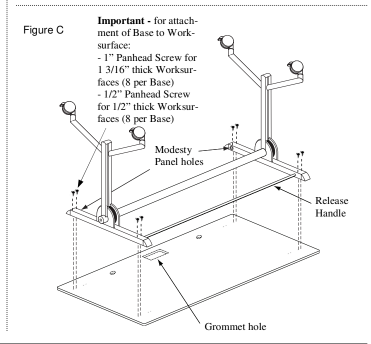
Important:

- Worksurfaces can be damaged or not fully secured if incorrect screws are used to attach X Base to Worksurface. Carefully follow instructions and product labeling.
- If Ganging Mechanisms, Modesty Panels, or Electrical Systems are being assembled, see Scenario AI's 2040755, 2040758, 2040759, and 2040763 before proceeding.
- A set of legs ships fully assembled. The base must be fully assembled before it is attached to the table top.
- Worksurfaces should be handled with 2 people.
- 1) Be sure Modesty Panel holes are facing inward and are aligned with each other. Attach the legs to the crossbar using M10 x 100 MM bolts (1 per Leg). (Figure A)
- 2) Nesting (flip-top) Bases also have a release handle which must be installed prior to attaching the table top. Insert the black prong over the chromed release mechanism and gently rotate the release handle into position. (Figure B)
- 3) With Worksurfaces face-down on clean flat surface, lay Base on Worksurface as shown in Figure C. Center Base on Worksurface and fasten with proper screws shown below. Pre-drilled holes are provided and should be used with 1/2" thick Worksurfaces.
 - Use #10 x 1" Phillips Panhead Screws with 1 3/16" thick Worksurfaces only (8 per Base).
 - Use #10 x 1/2" Phillips Panhead Screws with 1/2" thick Worksurfaces only (8 per Base).

Important: If worksurface has grommet cutouts or cord escapes, make sure the release handle is located on the opposite side.









2

ScenarioTM

Installation (continued)

- 4) Slide Worksurface Support Block under Crossbar and attach to the underside of Worksurface using #10 x 1/2" Phillips Panhead Screws, silver in color. (2 per Support Block) as shown in Figure D, being sure Worksurface Support Block is centered along Crossbar before attaching. Pre-drilled holes are provided and should be used with 1/2" thick Worksurfaces.
- 5) For Nesting Bases, attach the Release Handle Support Block to the underside of the Worksurface using a #10 x 5/8" Phillips Panhead Screw, black in color. (1 per Release Handle Support Block), being sure Release Handle Support Block is centered along Release handle prior to attaching. Release Handle is positioned into the inside curve of the Release Handle. (Figures C and E)
- 6) If ganging mechanisms are not used, install the black decorative Cover Cap into the ends of the table base. (Figure F)

Tips

1) Tables nest in a straight row. (Figure D)

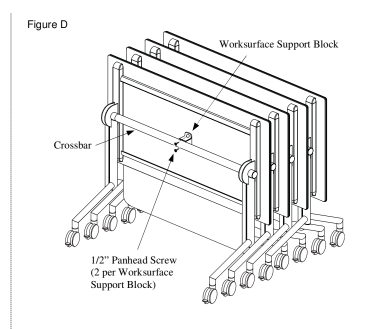


Figure E

