STYLEX

Disassembly Document

Model: Free Address - Table Disassembly

Refer to Stylex website for model variations

Tools Required

Safety Glasses
3/8" Socket or Combination Wrench
5/32" Allen Wrench
Philips Screwdriver or Drill with Philips Bit

Contents

Seat Height Frames

(a Denotes recyclable components)

Tabletops

- ☼ Table Frames Frame Glides
- ♠ Ganging Brackets Privacy Screens Modesty Screens
- ♠ Screen Brackets Power Units Grommets Wire Management



Disassembly Steps

Power Units

Remove all undermount power units and wire management by unscrewing them (Philips head screwdriver) from the underside of the table. Remove surface mount power units by unthreading the collar from the underside of the table.



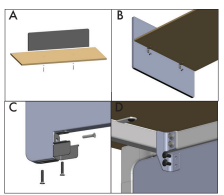
Privacy Screens

Privacy center screens: Remove the hex bolts ($3/8^{\prime\prime}$ socket or combination wrench) and washers from the underside of the table. Fig A

Privacy perimeter screens: Remove all screws (Philips head) to disconnect screen and brackets. Fig B

Privacy side screens: Slide the screen off the side of the table and disconnect the bracket by removing the 3 screws (Philips head). Fig C

Modesty end screens: Remove the hex bolts (3/8" socket or combination wrench) connecting the screen to the frame. Fig D



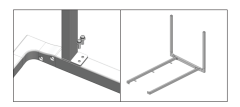
Tabletop

Disconnect the table top by removing the Philips head screws through the rail tabs (Philips head screwdriver) and the 8 button head screws through the corners (5/32" allen wrench).



Frame

Disassemble the frame by unscrewing the hex bolts connecting the rails to the end frames (3/8") socket or combination wrench). Pull the legs from the rectangular tubes and remove the glides. Disconnect the cast corners from the steel tube legs by unscrewing the 3/8" socket head cap screws completely (5/16") allen wrench).



Counter and Bar Height Frames

For counter and bar height tables, unscrew the bracket from the underside of the table (Philips head screwdriver) and disconnect the footrail from the stretchers using a 3/8" socket or combination wrench.

