

T-Leg and Post-Leg Bases

Tools Required

- 4, 5 and 6 MM Allen Wrench/Driver

Hardware Required

- M6 x 12 Countersink Head Screw
- M6 x 12 Socket Head Screw
- M10 x 20 Button Head Screw

Installation

Important:

- All fasteners using tapped holes should be started by hand to prevent cross-threading.
- Bases are easiest to assemble when upside-down.
- For Electric Height-Adjustable T-Leg and Post-Leg Bases see Priority Assembly Instruction 2383883 for proper initialization.
- Set Bases to standard 27 3/4" height unless otherwise specified. 6 MM Allen Wrench is used to make adjustment on Bases with machine screw adjustment.

1. When installing a frame with 90" or 96" Support Rails, first assemble smaller Support Rails with the Support Rail Connector using M6 x 12 Socket Head Screws (12 per Support Rail Connector). (Figure A)
2. Assemble Support Rails to Column (2 per Column) using M6 x 12 Socket Head Screws (4 or 6 per Column depending on type of Column). (Figure A)
3. Assemble Top Support to Column using M6 x 12 Countersink Head Screws (2 per Column). (Figure A)
4. Assemble T Leg Foot to Column using M10 x 20 Button Head Screws (4 per Column).

Important: After all screws are tightened on T Leg Foot, re-tighten each screw in same order. (Figure A)

Tips

1. Support Rails are to be oriented as shown in Figure B.
2. Support Rails and Top Support may be left loose on Column until both are assembled for ease of assembly.
3. Support Rails are approximately 5" shorter than nom size.
4. For installing Worksurfaces to Bases, see Priority Worksurface Assembly Instructions 2383879.

Figure A

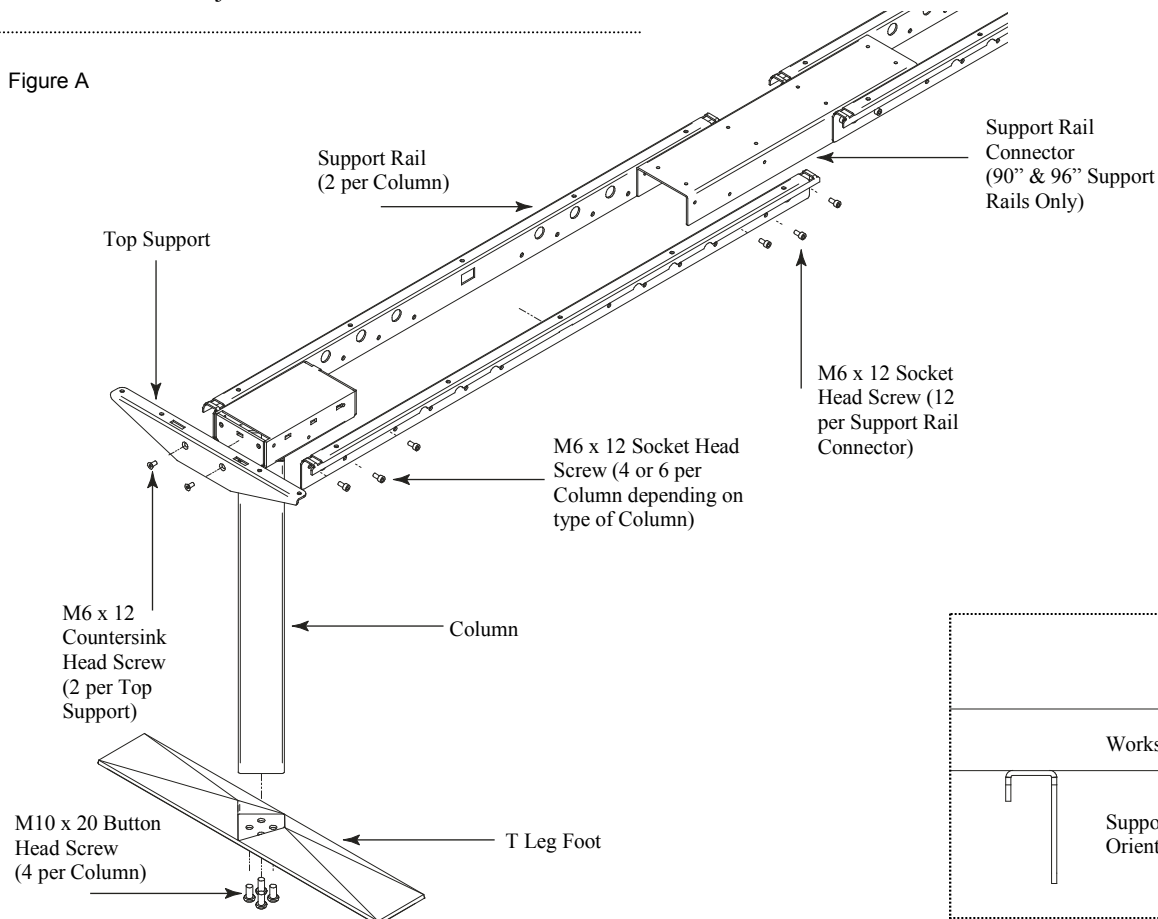


Figure B

