#### 1

# 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.





