

U-Leg and Open-Frame Leg Assemblies

Tools Required

- 5 and 8 MM Allen Wrench/Driver

Hardware Required

- M6 x 12 Socket Head Screw
- Double-sided Tape (5" and 11" height models only)

Installation

Important:

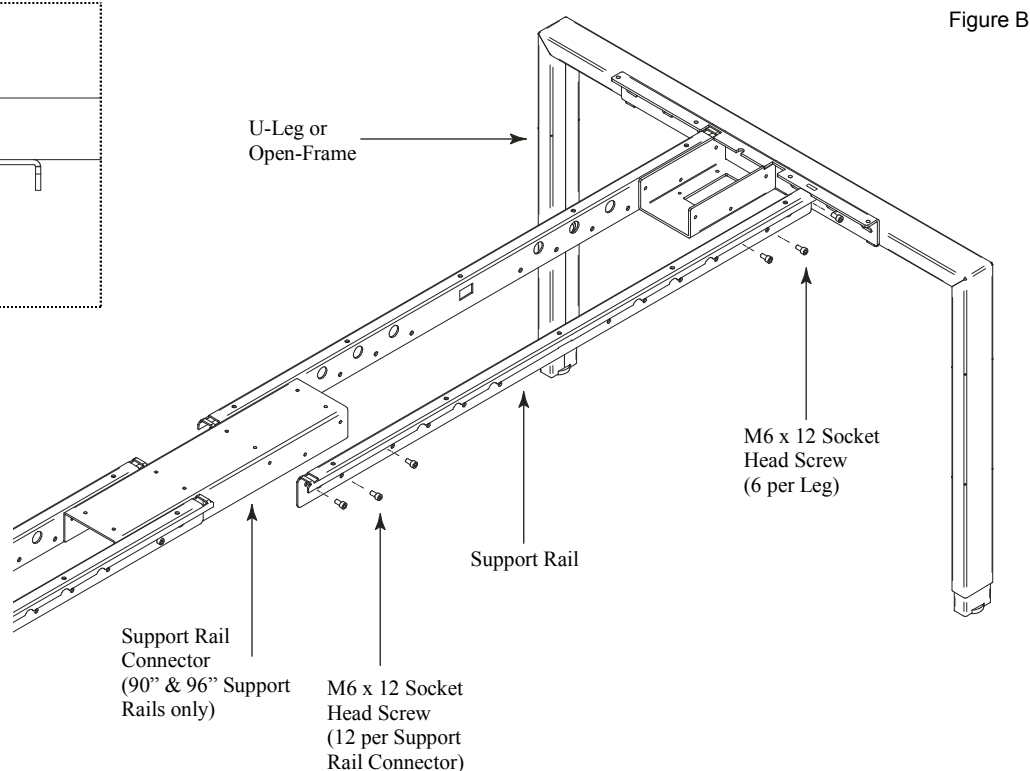
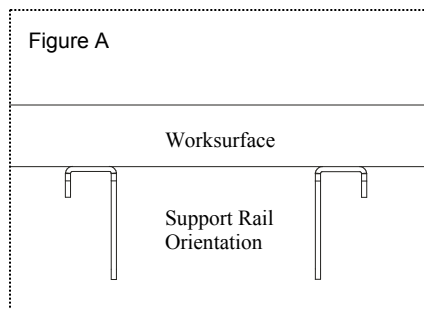
- All fasteners using tapped holes should be started by hand to prevent cross-threading.
- Begin the installation at the highest point of the floor, with first Legs being set to standard 27 3/4" height, unless otherwise specified. 8 MM Allen Wrench is used to make adjustment on Legs with machine screw 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 B)
2. Assemble Support Rails to U-Leg or Open-Frame using M6 x 12 Socket Head Screws (6 per Leg). (Figure B)

Important assembly instructions and figures shown on next page.

Tips

1. Support Rails are to be oriented as shown in Figure A.
2. Support Rails are approximately 5" shorter than nominal size.
3. For installing Worksurfaces to Frames, see Priority Work-surface Assembly Instructions 2383879.



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Installation - Low-height Storage

1. For Open-Frame installation over Component Top of Low-height Storage (5" and 11" height models only), apply Double-sided Tape to underside of bottom cross-member of Open-Frame, not leaving any Tape visible when installed. Once Open-Frame and Low-height Storage unit are in proper position, slightly lift Open-Frame and remove backing from tape. (Figure C)

Important: Tape is intended for permanent adhesion and cannot be easily removed once installed. Surfaces should be clean, dry and free of any dirt or residue to assure adequate adhesion.

Figure C

