3 Column Base-Only

Tools Required

Hardware

- 3/16" Hex Drive
- Drill

4-Round Head Socket 5/16-18 X 5/8" 12-Flathead Socket 5/16-18 X 1' #2 Phillips Drive 4– Flathead Phillips 1/4-20 X 5/8" 12-Clear Bumpers 1/2" Round X 1/8"
4-Clear Bumpers 1/2" Square X 1/4"
8-Panhead Phillips #8X3/4" Wood Screw 12-Flathead Phillips #10-2 3/8" Wood Screw 4- Panhead Phillips #8 X 5/8" Wood Screws 4-Cable ties.

1— Power Supply Bracket

Installation

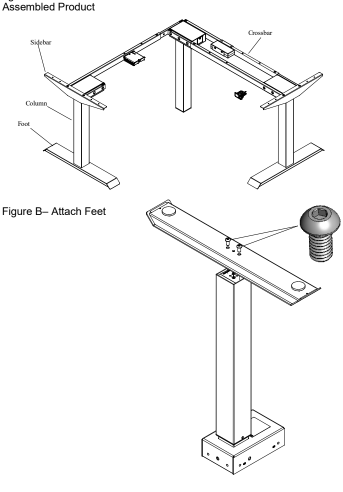
Figure C- Attach Cossbar

1. Assemble Feet to two Columns using supplied Socket Round 5/16-18 X 5/8" screws. Tighten Screws Firmly. See

IMPORTANT: Make sure the correct screws are used. Using longer screws may destroy the internal parts of the column.

2. Loosen the set screw and set the Crossbar length based on top size as seen in Figure C below. Attach the crossbars on the long side of the bases using supplied Socket Flat Head 5/16-18 X 1" screws. See Figure C.

IMPORTANT: Make sure the correct screws are used. Using longer screws may destroy the internal parts of the column.



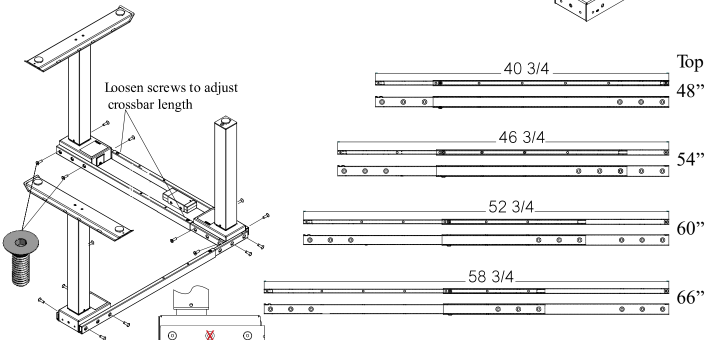


Figure A



Do not use middle hole of cross bar

Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Customer Care.

64 3/4

XSEDE® Height Adjust

Base-Only Assembly-3 Column

Installation Continued

Figure D- Sidebar Attachment

- Attach sidebars to crossbars with Phillips Flathead 1/4-20" X 5/8" screws. See Figure D
- Place adhesive bumpers on the crossbars. The bumpers should be places as close to the fixing screws as possible. The bumpers come in two thicknesses. The thicker, square ones are used on the inner tube. See Figure E.
- Slide Power Supply Bracket over crossbar as shown in Fig-

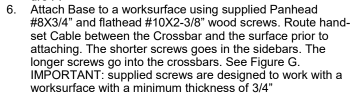
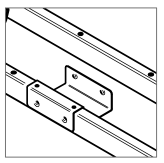
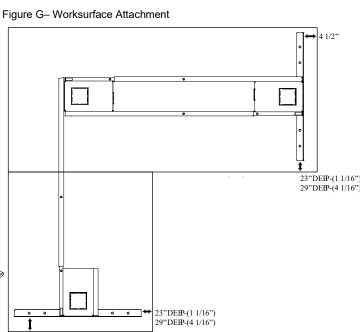
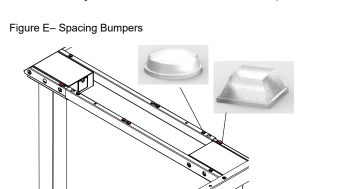
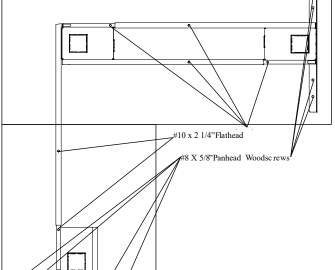


Figure F- Power Supply Support











Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Customer Care.

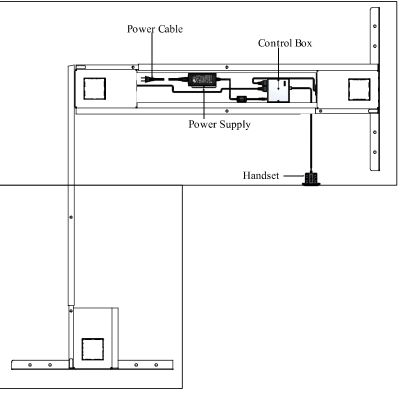
Base-Only Assembly

XSEDE® Height Adjust

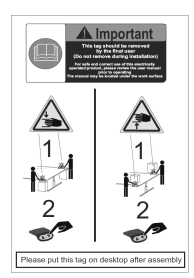
Installation Continued

6. Attach the handset to front edge of the worksurface using included #8 X 5/8" Panhead Wood Screws. Connect the cables and power supply. Use Cable Ties to secure wiring to base. Ensure no cables are hanging down. See Figure

Figure H- Electrical Assembly



Warning Leaflet Electric



User Manual



Warning leaflet and user manual should be left on the table after completed installation.

