Single Column Base-Only

Hardware

3/16" Hex Drive

Tools Required

- #2 Phillips Drive
- Drill
- 4-Round Head Socket 5/16-18 X 5/8"
- 4—Flathead Socket 5/16-18 X 1"
- 10-Panhead Phillips #8X3/4" Wood Screw
- 4- Panhead Phillips #8 X 5/8" Wood Screws 2-Cable ties.
- 1- Power supply Bracket

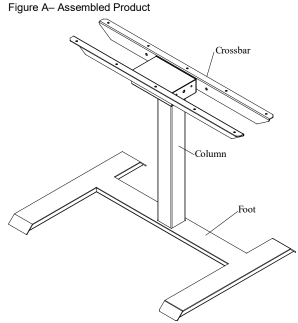
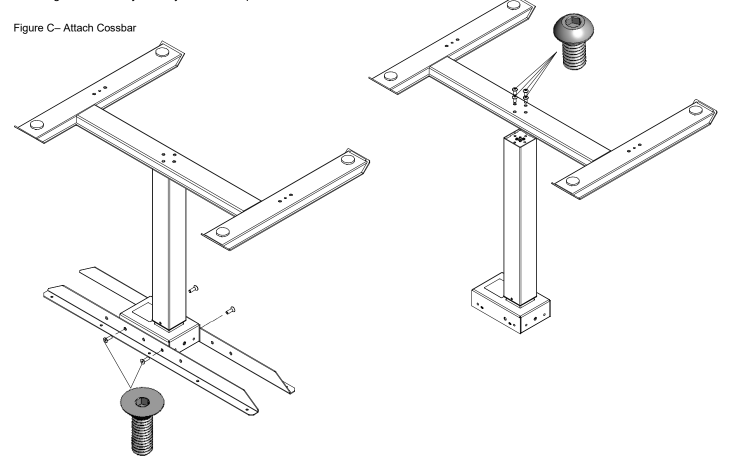


Figure B- Attach Feet

Installation

- 1. Assemble Foot to the Columns using supplied Socket Round 5/16-18 X 5/8" screws. Tighten Screws Firmly. See Figure B. **IMPORTANT**: Make sure the correct screws are used. Using longer screws may destroy the internal parts of the column.
- 2. Attach the crossbars on the long side of the base 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.





XSEDE® Height Adjust

Single Column Base-Only

Installation Continued

- Attach Base to a worksurface using supplied Panhead #8X3/4", one in each hole of the crossbar See Figure D. IMPORTANT: supplied screws are designed to work with a worksurface with a minimum thickness of 3/4".
- Using #8 X 5/8 Wood screws, Attach Power Supply Bracket between crossbars. See Figure E

Figure D- Worksurface Attachment

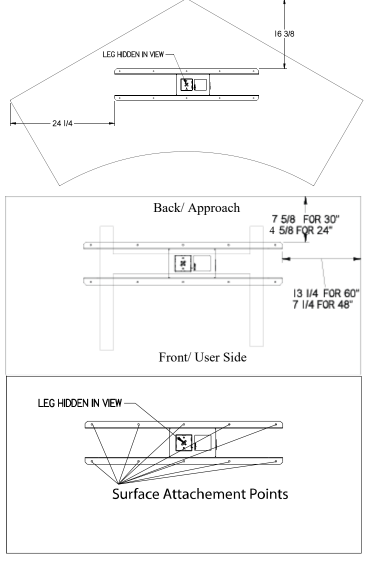


Figure E - Power Supply Bracket





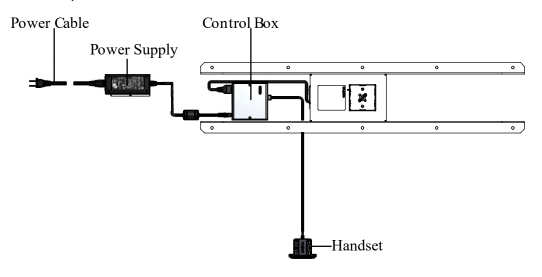
XSEDE® Height Adjust

Base-Only Assembly

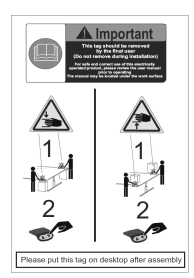
Installation Continued

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

Figure F- Electrical Assembly



Warning Leaflet Electric



User Manual



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

