

# XSEDE® Height Adjust

## Single Column Base-Only

## Assembly Instructions

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### Tools Required

- 3/16" Hex Drive
- #2 Phillips Drive
- Drill

### Hardware

- 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

### 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.

Figure A— Assembled Product

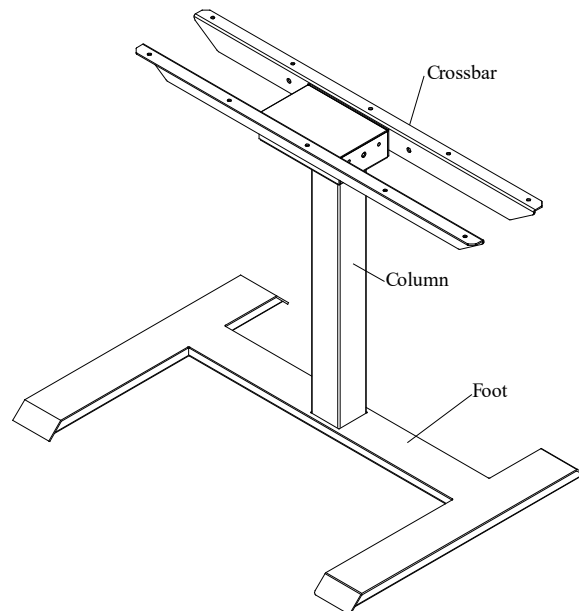


Figure B— Attach Feet

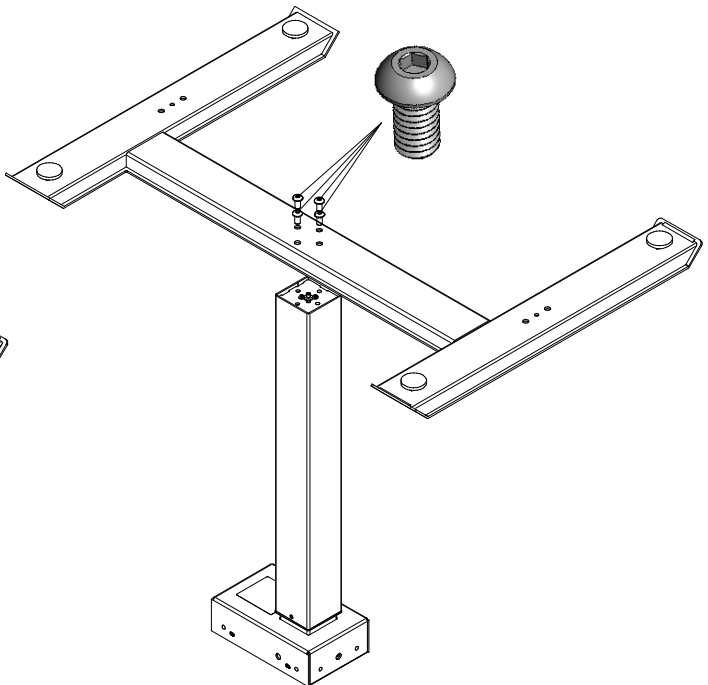
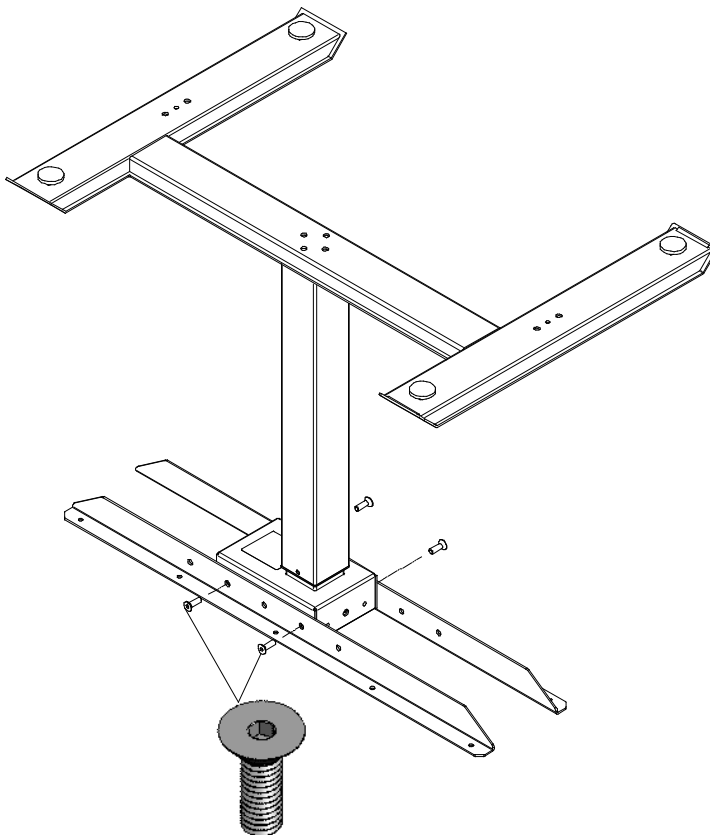


Figure C— Attach Crossbar



### Single Column Base-Only

#### Installation Continued

3. 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".
4. Using #8 X 5/8 Wood screws, Attach Power Supply Bracket between crossbars. See Figure E

Figure D– Worksurface Attachment

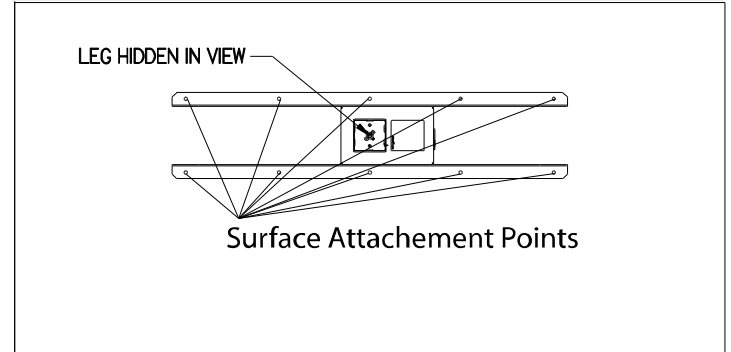
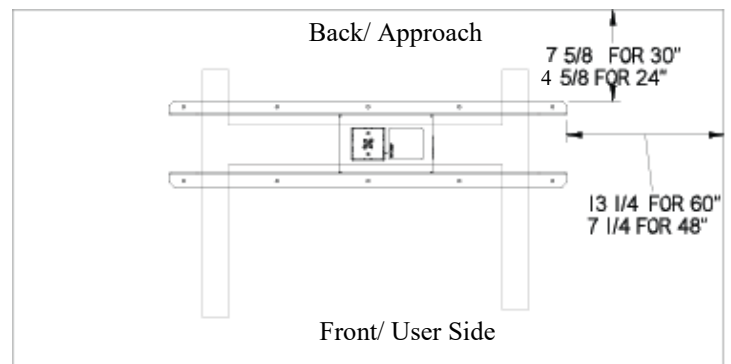
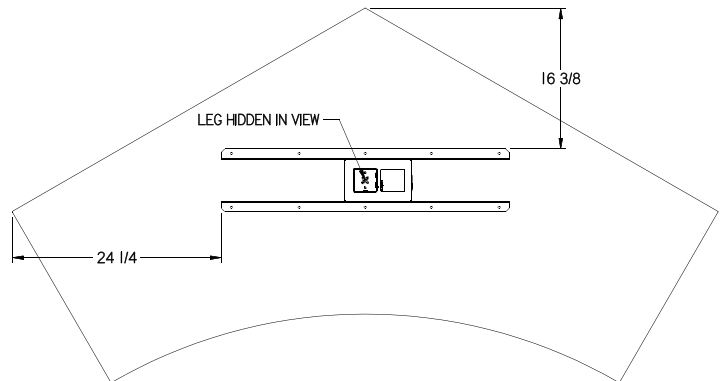
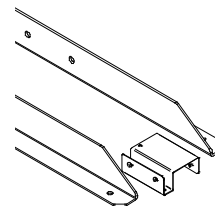


Figure E – Power Supply Bracket

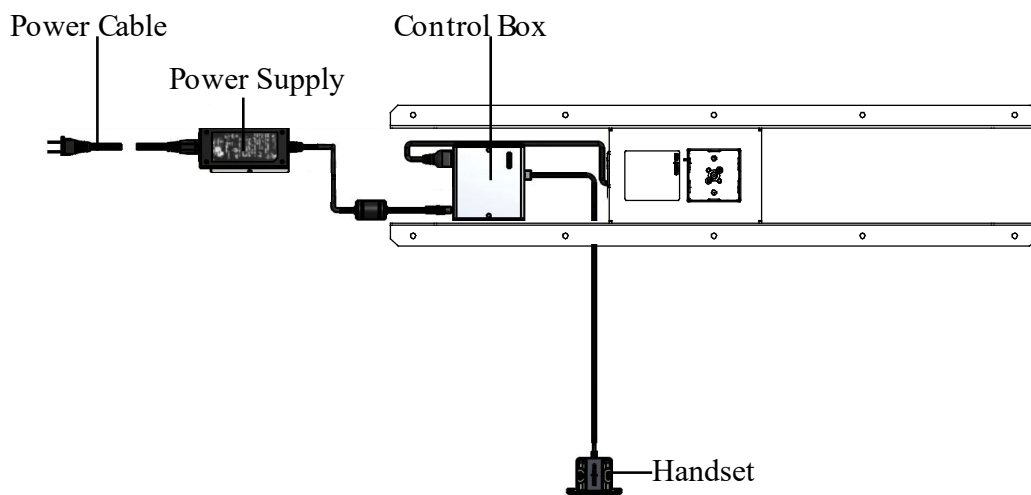


### Base-Only Assembly

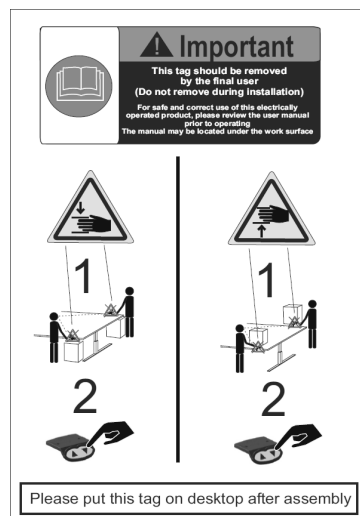
#### Installation Continued

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.

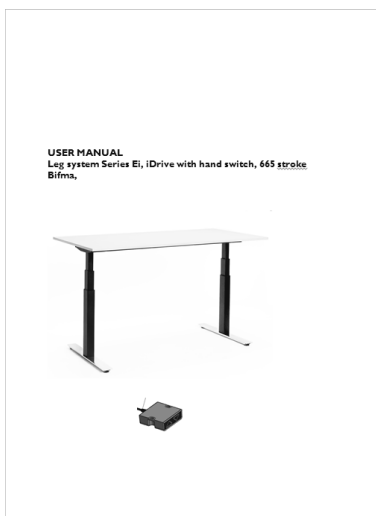
Figure F– Electrical Assembly



#### Warning Leaflet Electric



#### User Manual



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