3 Leg Electric Height Adjustable Table Installation Guide

Tools Required:

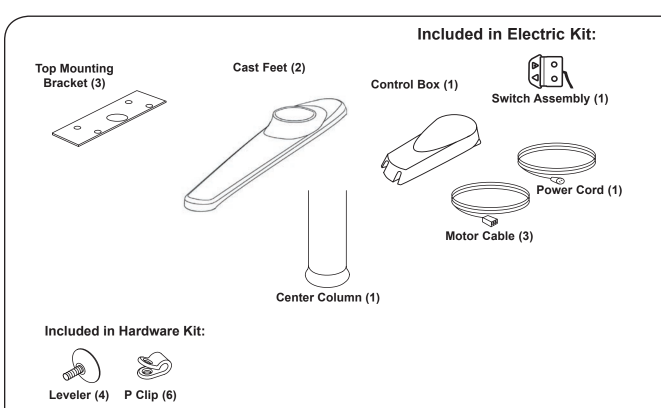
- 1 Phillips Head Screw Driver
- 1 9/16" Socket
- 1 Power Drill

Other Parts (table & feet w/hardware packaged separately)

1 - Work Surface

General Parts (Packages Include):

- 1 Table Base (two halves)
- 1 Center Column
- 2 Cast Feet
- 3 Top Mounting Brackets
- 1 Hardware Kit
- 1 Electric Kit













3/4-16 #10 x 3/4 Cap Screw (4) Screw (30) 1/4 - 20 Screw (12) Torx Bit (1)

6x3/4 Phillips Head Screw (2)

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STEP 1: Remove and lay out all the parts from the carton and Hardware kit. Refer to figure on page one for a visual description of each part required.

STEP 2: Stand each of the end columns upside down on its top brackets. Attach the cast foot to both tubular column ends using (2) 3/4 - 16 x 1 1/4". Fasten all bolts tightly. Screw in leveling glides to same approximate adjustment (figure A).

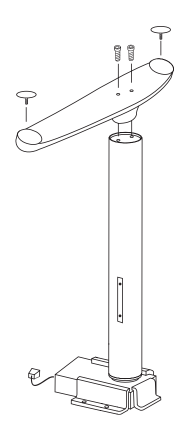
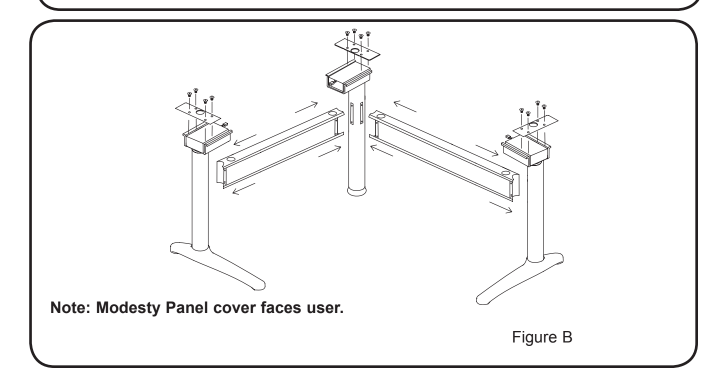
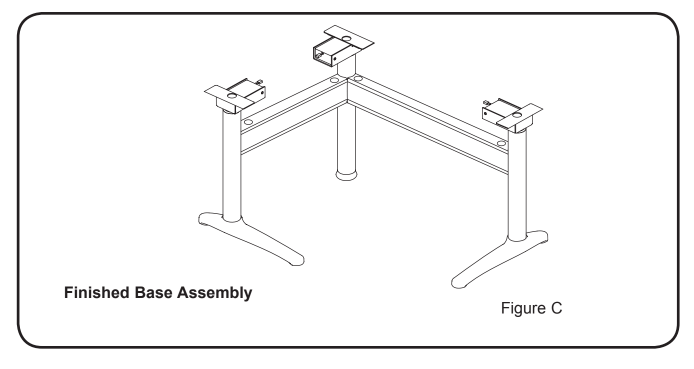


Figure A

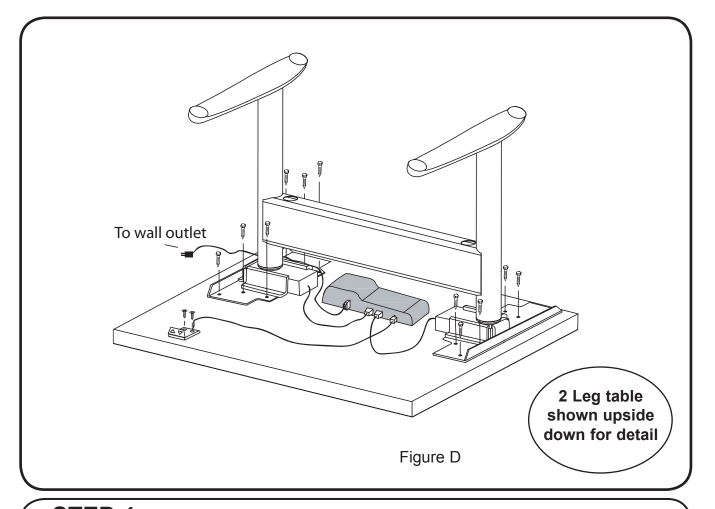
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STEP 3: Stand the Table Base upright. Install the strecher over the threaded weldment on the column with the 5/32 Allen drive 1/4 - 20 fasteners provided. Threaded weldment is not tapped for fasteners. Install all three work surface mounting brackets with (4) 1/4 - 20 x 3/8" self-tapping Torx Screws per mounting bracket using T-27 Torx Bit provided. It is best to use a 18 volt cordless or a powered driver. (Figure B and C)





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STEP 4: Place the Work Surface on table base and fasten Work Surface through Top Mounting Brackets using (18) #10 x 3/4 attachment screws supplied with the Hardware Kit. Install the Power Switch with (2) #6 x 3/4 phillips head screws and the Motor Control Box with (4) #10 x 3/4 screws. Plug in motor cables, switch cable and power cord to the Motor Control Box. (Figure D)

STEP 5:

IMPORTANT NOTE: Initiate the use of the height adjustable legs after work surface is installed.

Plug power cord into outlet and press the control switch down until table reaches the bottom. Release the "down" switch then depress it again and HOLD for 5 seconds. The table will make a slight movement.

For 3-Stage Tables, run the work surface all the way to the top position. While it is going up you may hear an audible noise. This sound is normal and part of the system setting the range.