

**Floor mounting instructions into concrete floor**

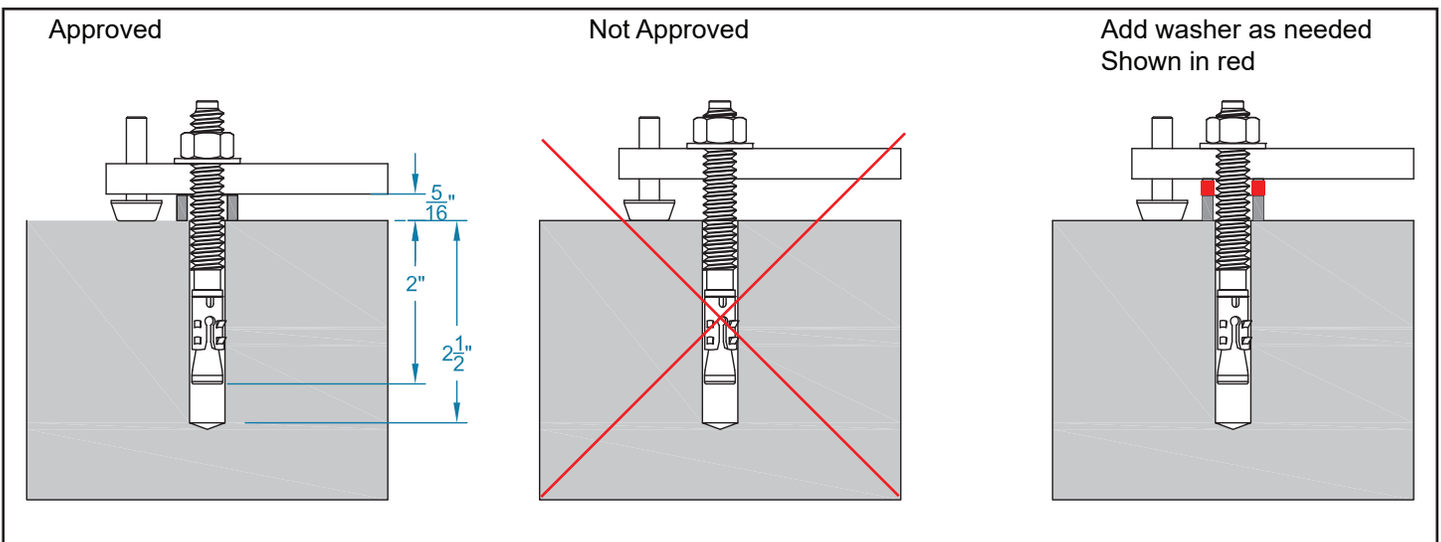
Place the steel bracket and column in the final location against the wall. See Step 1 for removing the shroud.

Critical -Level base

Place a level on top of the column. Adjust the glides on the bottom of the steel bracket until the column is level. Do not extend the levelers more than 1/2".

Using the steel base as a template. Drill a 7/16" dia hole by 2-1/2" deep (4 locations)

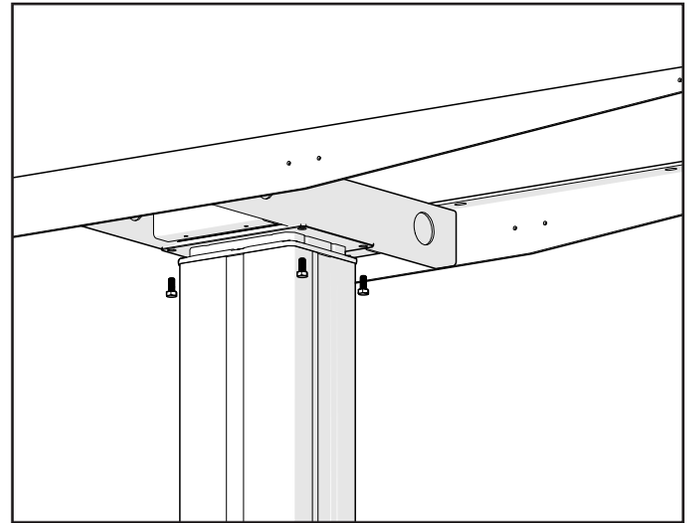
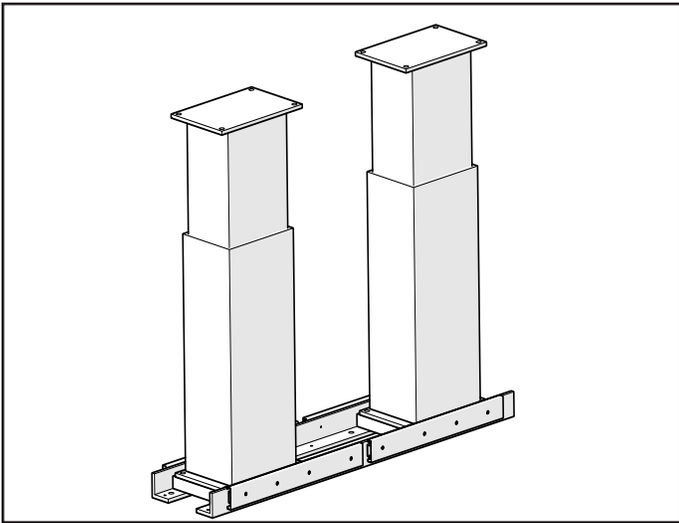
Bolt the steel base to the floor with a 3/8" x 3-1/2" concrete wedge anchor bolt(4 per base).



**Installing floor bolts**

Slide steel spacers between the floor and the base bracket. Install Concrete bolt through the bracket and the through the steel spacer. If the bracket is more then 5/16" off of the floor use washers to make up the spacing difference.

Double check leveling before tightening the nuts onto the bolts.



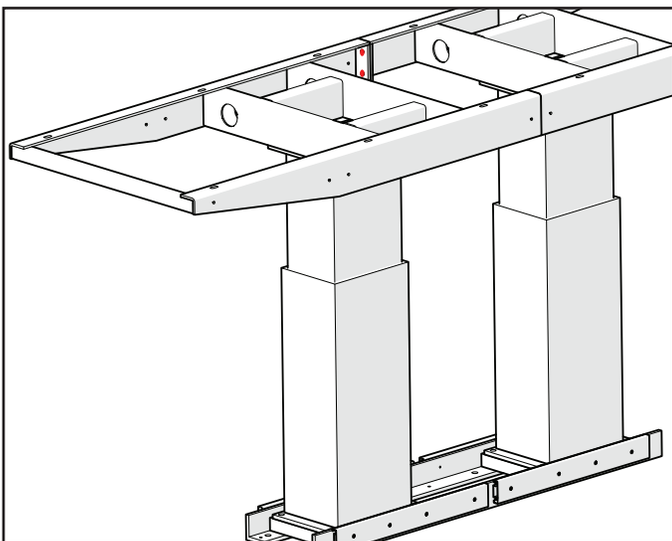
**Step 1**

Remove Leather wrapped base from column and mount. The base is attached to the metal support with drawer slides.

Determine location and attach to wall or floor as per mounting instructions.

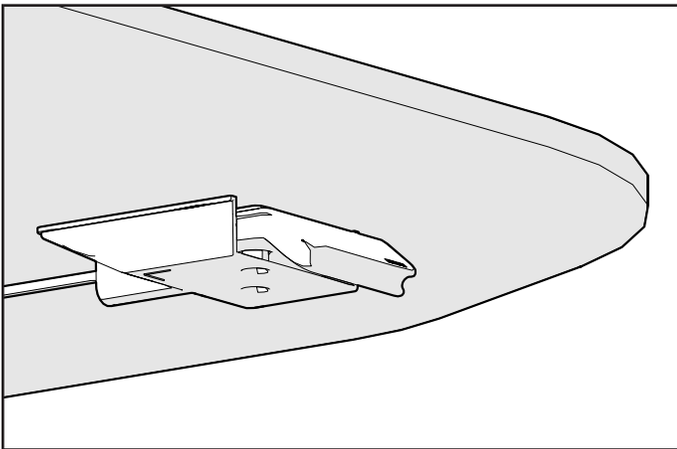
**Step 2**

Place the Cantilever support onto the column. Attach with 5/16" - x 1" bolts and washers at 4 places.

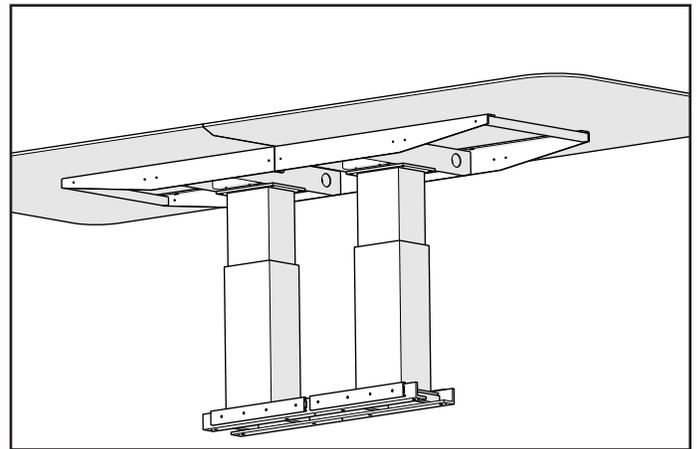


**Step 3**

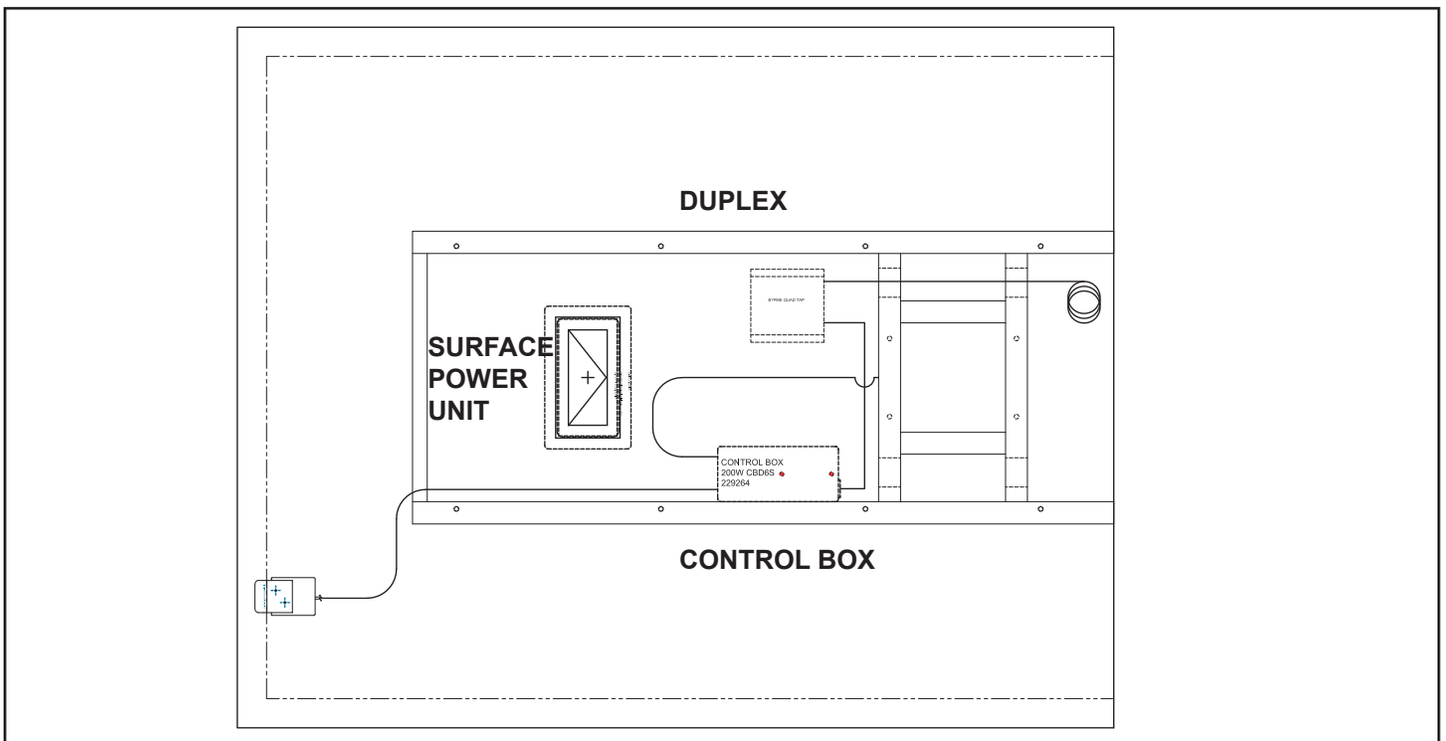
Bolt the two Cantilever supports together with 1/4-20 x 3/4" pan head bolt and nut (qty 4)

**Step 4**

Attach control paddle to the underside of the top with #8 x 1-1/4" flat head wood screws.

**Step 5**

Place Work Surface on top of frame. Attach to frame with 1/4-20 x 3/4" machine screws at 16 places.

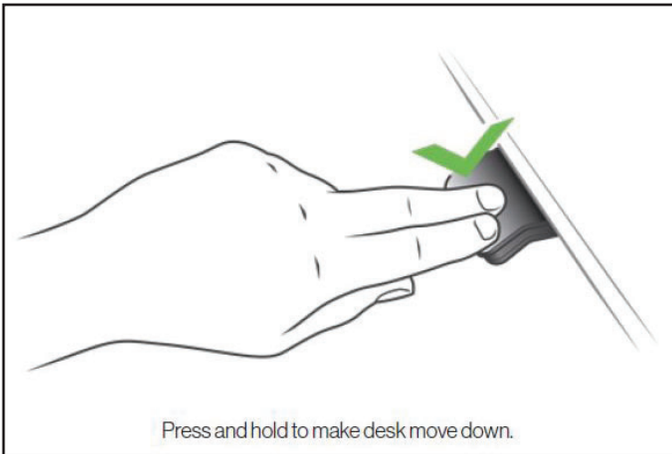
**Step 6**

Mount the control box to the underside of the table with #8 x 1-3/4" flat head wood screws (qty 2). Connect the paddle switch to the control box. Connect the base to the control box.

If table has a desk top power unit install it now. Tables with a desk top power unit come with a duplex mounted under the tables. The Desktop power unit and the control box plug into the duplex receptacle. Run the power cord through the holes in the support frame. Use the provided stick on wire clips to manage the cables.

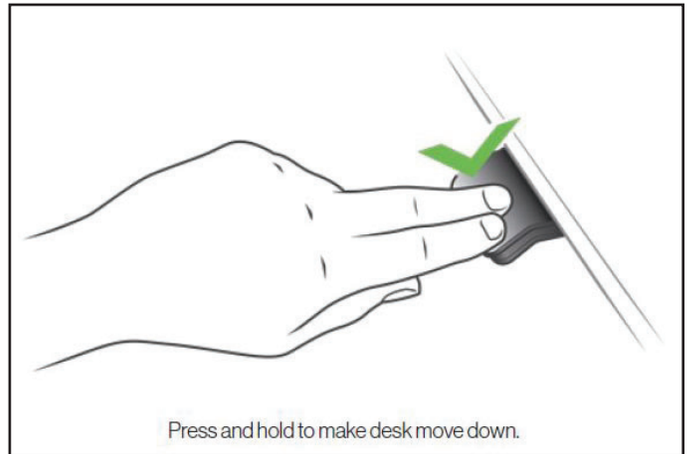
The power cable should run directly behind the height adjustable column. Plug the cable into the wall outlet and test the table. The table may need to be lowered to the bottom to initialize.

Raise and lower the table. Check cables for any stresses or pinch points.



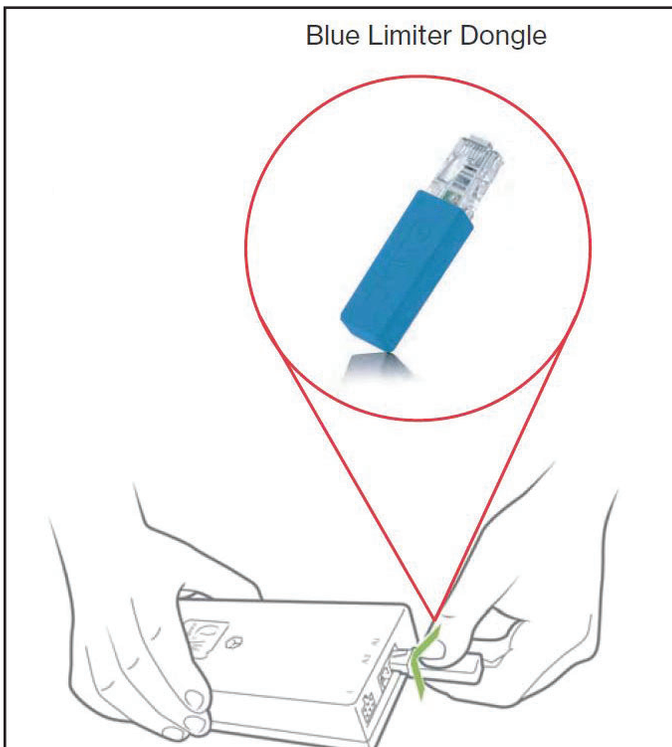
**Step 7**

Initialize height adjustable by pushing down on the handle. Push down until the desk is at the lower limit. Briefly release down. Press and hold down for 5 seconds, wait until all desk movement has stopped, then release. If successful, you should see a slight up/down movement of the table.



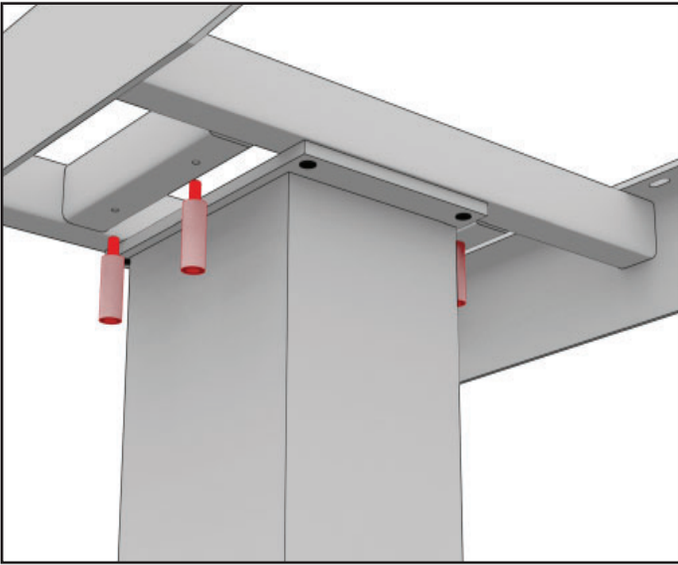
**Step 8**

Raise the table to a height of 38" measured with a tape measure from the floor to the top surface of the table.

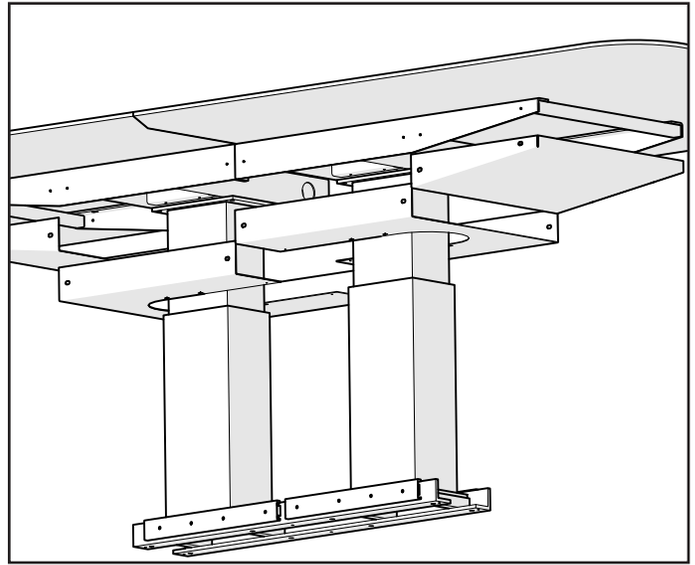


**Step 9**

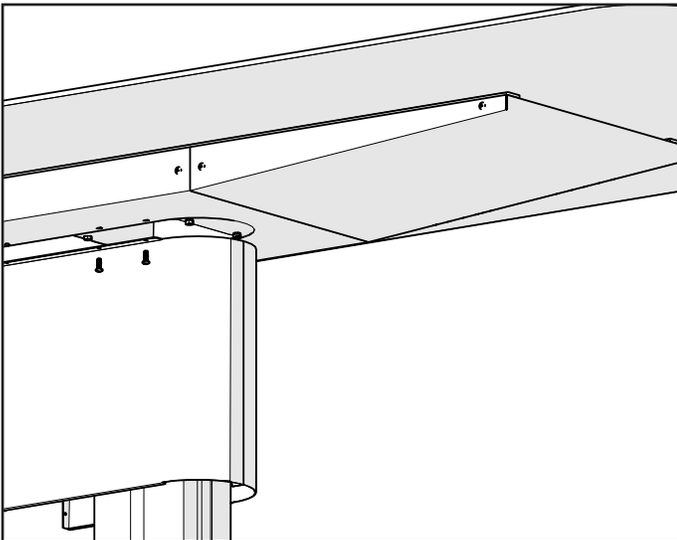
Plug in the blue limiter dongle into the control box. This sets the maximum height of the table. Wait 1 minute. Lower the table a couple inches. Raise the table. It should come to a stop at 38" and not go any higher.



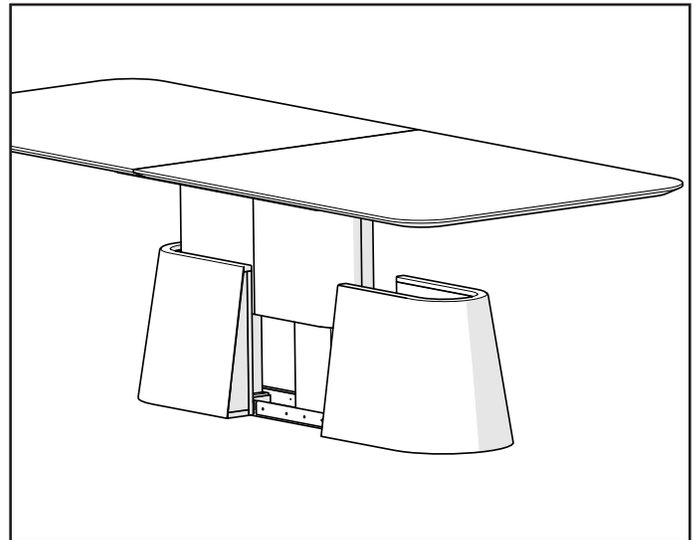
**Step 10**  
Install aluminum standoffs into the underside of the frame.  
Standoffs are 5/8" dia x 1-1/2" long (qty 4).



**Step 11**  
Install the cover shrouds. Attach to frame with 1/4-20 x 3/4" pan head machine screw, qty 16.



**Step 12**  
Bolt curved shroud to the underside of the frame with 5/16-18 x 3/4" pan head bolts, qty 8.



**Step 13**  
Install base by lining up the drawer slides and pushing in place.