

Pulse height adjustable assembly

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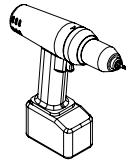


## Table of contents

Height adjustable desk assembly	3
Height adjustable return and bridge assembly	4
Height adjustable desk to static bridge or return	5
Static desk to height adjustable bridge or return	6
Height adjustable runoff desk to static bridge or return	7
Freestanding electric height adjustable base assembly	8-10

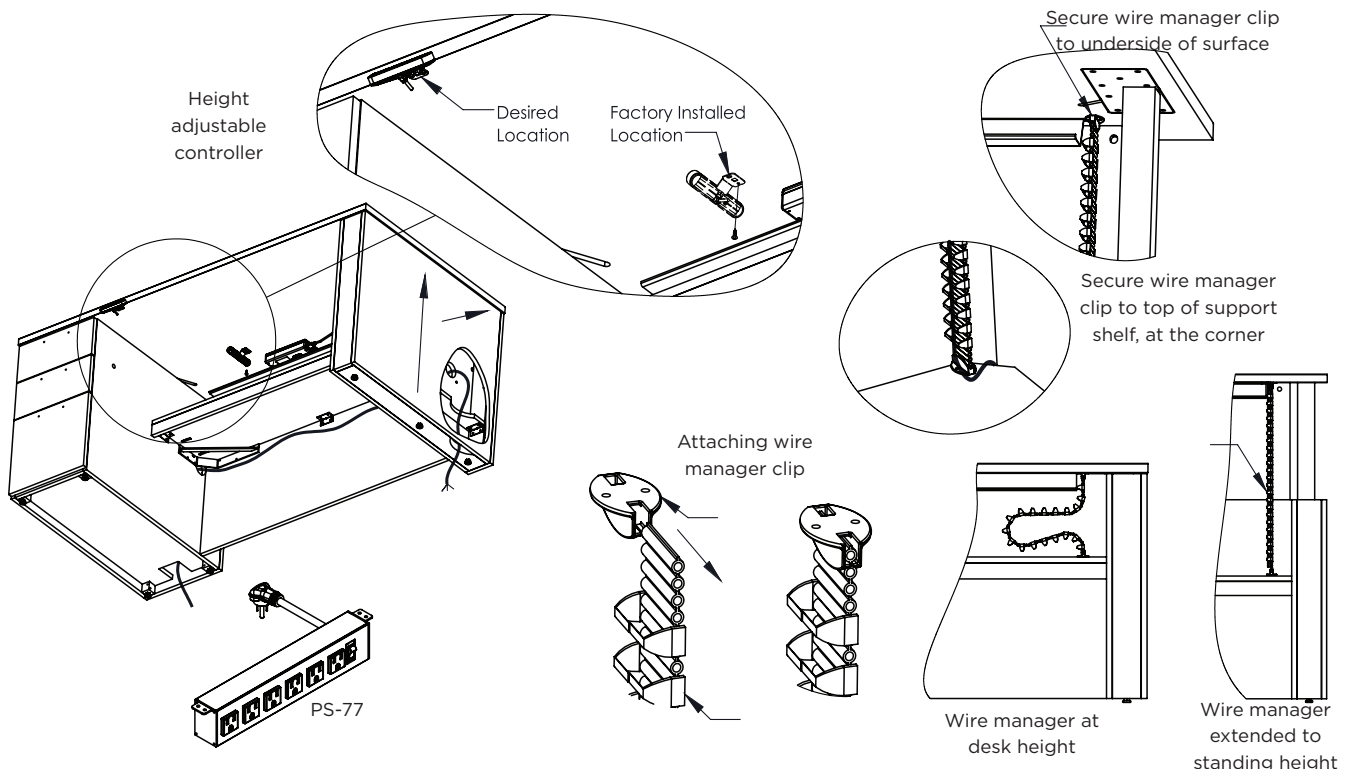
## Tools required

1. Drill



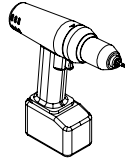
## Height adjustable desk

1. This sheet covers the details to correctly set up your height adjustable unit.
2. The control switch has been temporarily mounted in a protected area underneath the worksurface to prevent any damage during shipping. Remove the mounting screw(s) and place the switch in a visible and obstruction free position. Fasten the switch to the worksurface utilizing the two mounting holes on the bracket. **NOTE: It is recommended to use a power supply (PS-77) to power the height adjustable unit if any electrical accessories are installed onto it. This will aid in the process of properly managing power cords underneath the worksurface.**
3. A wire manager is included to use with your desk and is intended to be installed in between the worksurface and fixed shelf. To assemble the wire manager, slide the mounting clip onto the manager as shown in the views below. The slot on the clip aligns with the flat narrow sections of the manager.
4. The wire manager can be installed on either the left or right side of the fixed shelf, near the corner notches. Raise the worksurface to the upper most height, then locate an area above and below that will allow for a clear mounting position. Approximate locations are shown in the views below. Fasten the mounting clips, making sure the mounting clips are relatively straight and parallel with each other. This will ensure that the wire manager will not bind or stress when the worksurface is lowered.
5. Wires and cables can then be passed through the wire manager, the notch of the shelf, and finally routed through the pedestal and/or base as illustrated in the views below. To gain access inside the panel base, lift upward and then outward on the outside end panel and set aside.



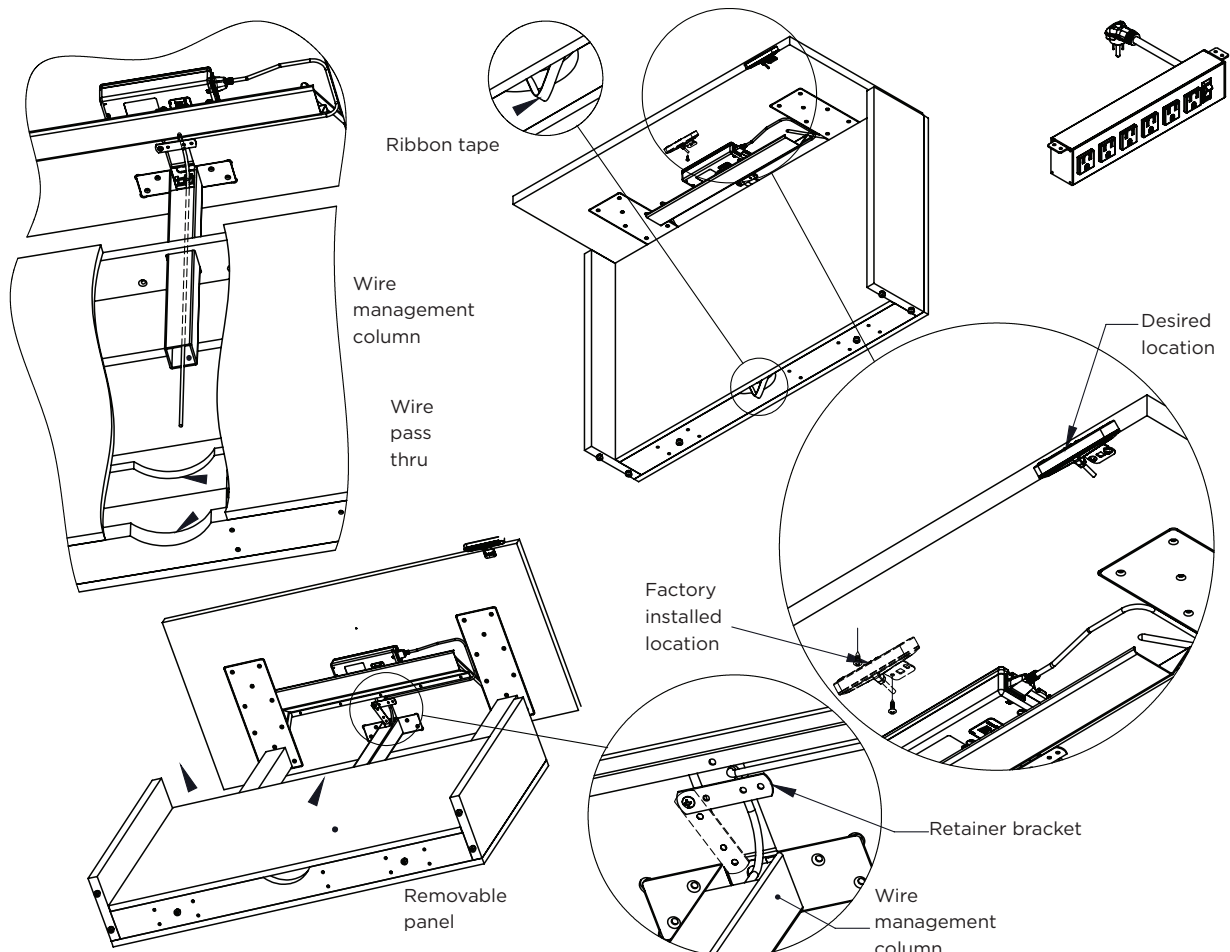
## Tools required

1. Drill

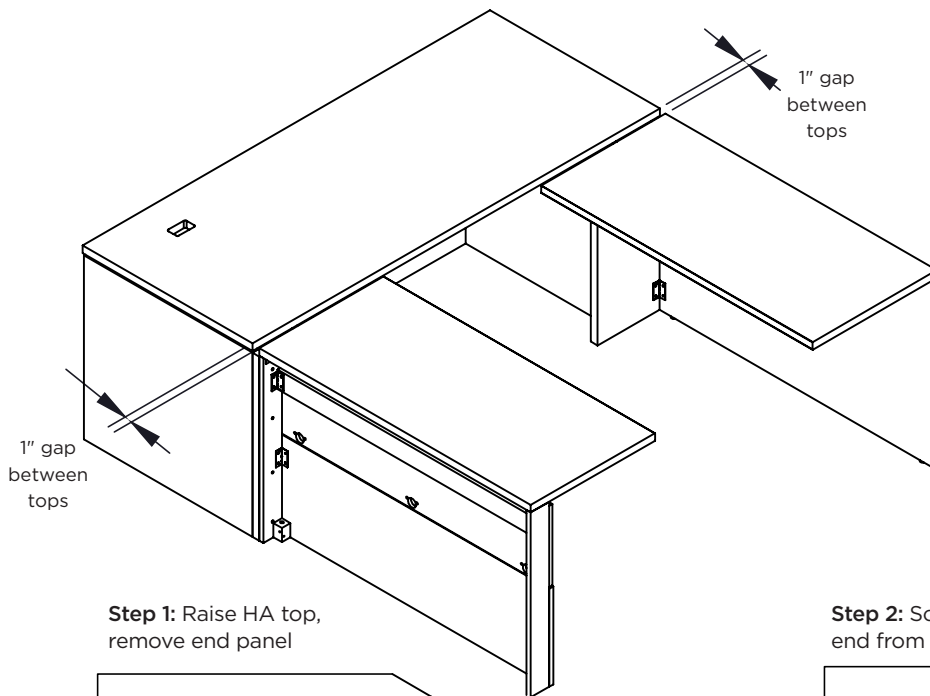


## Height adjustable bridge & return

1. This sheet covers the details to correctly set up your height adjustable unit.
2. The control switch has been temporarily mounted in a protected area underneath the worksurface to prevent any damage during shipping. Remove the mounting screw(s) and place the switch in a visible and obstruction free position. Fasten the switch to the worksurface utilizing the two mounting holes on the bracket.
3. The power cord has been routed through the wire manager and into the chassis during shipping. Pull on the ribbon tape located at the bottom of the unit to bring the power cord out. **NOTE: It is recommended to use a power supply (PS-77) to power the height adjustable unit if any electrical accessories are installed onto it. This will aid in the process of properly managing power cords underneath the worksurface.**
4. To route cables through the wire management column, rotate the retainer bracket and place the cable into the pocket in the worksurface. Rotate the bracket back into place so that the cable is secured into the pocket, as shown in the view below. The cables can then pass through the column as shown the upper left view. To gain access and further manage cables inside the chassis, lift upward and then outward on the front removable panel and set aside.

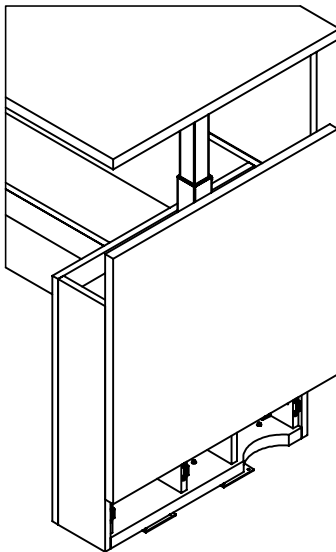


## Static bridge & return module

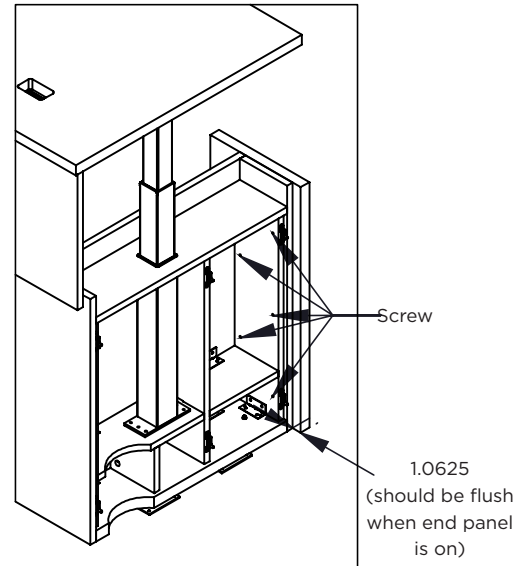


Install instructions for HA desk w/ wing end to static bridge or return with FX or FZ back

**Step 1:** Raise HA top, remove end panel



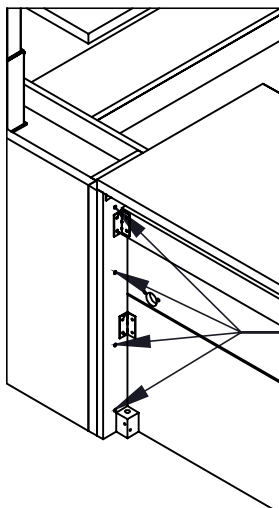
**Step 2:** Screw panel to wing end from inside wing end



**Step 3:**  
OR

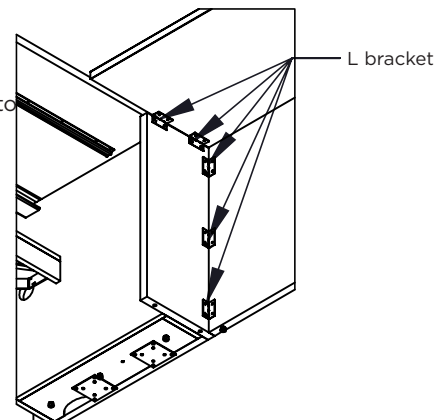
**FZ**

**Step 3:** Screw FZ bridge to end panel from behind FZ back



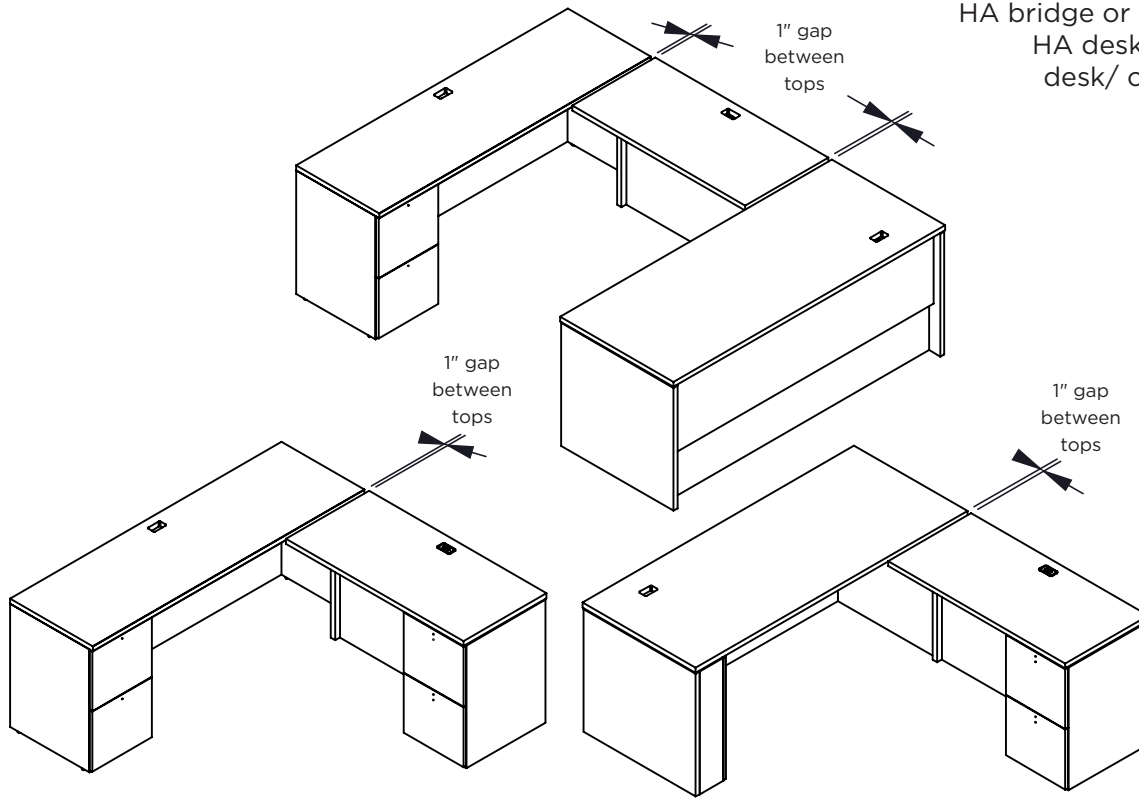
**FX**

**Step 3:** Screw L brackets to end panel and bridge



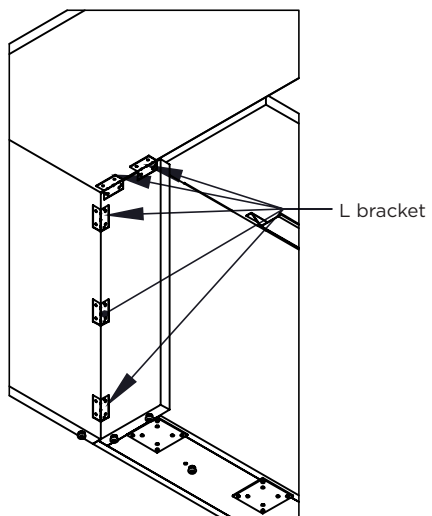
## Height adjustable bridge & return module

Install instructions for  
HA bridge or HA return with  
HA desk or static  
desk/ credenza

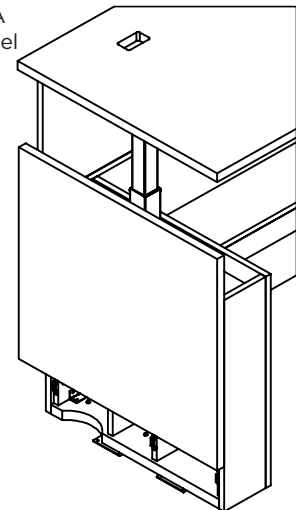


### Static desk/credenza:

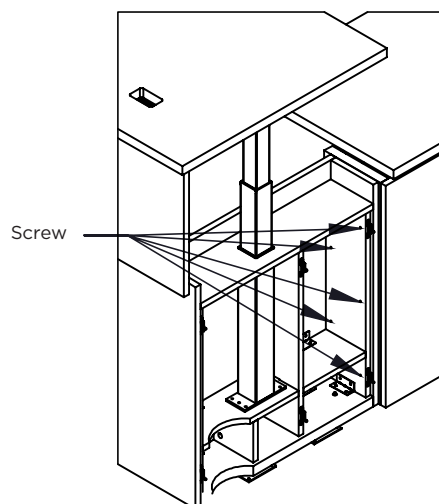
Use L brackets to attach HA's end panel to desk/credenza's top and end panel



### HA desk step 1: Raise HA top and remove end panel

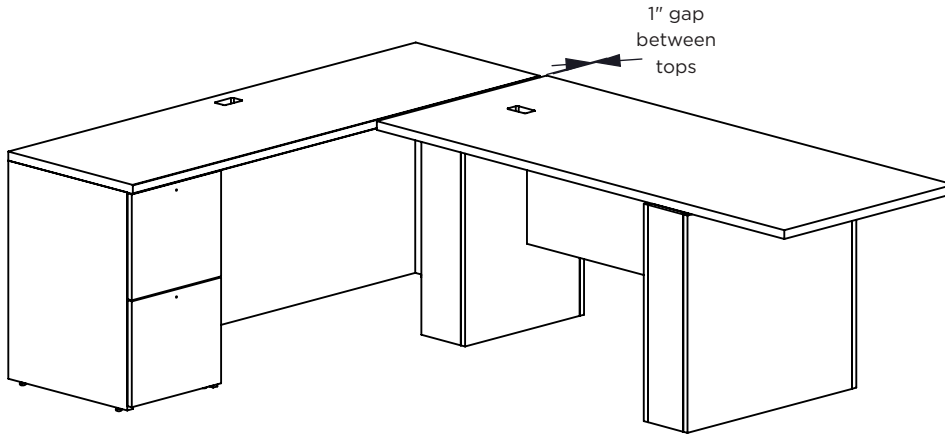


### HA desk step 2: Screw HA's panel to wing end, from inside wing end



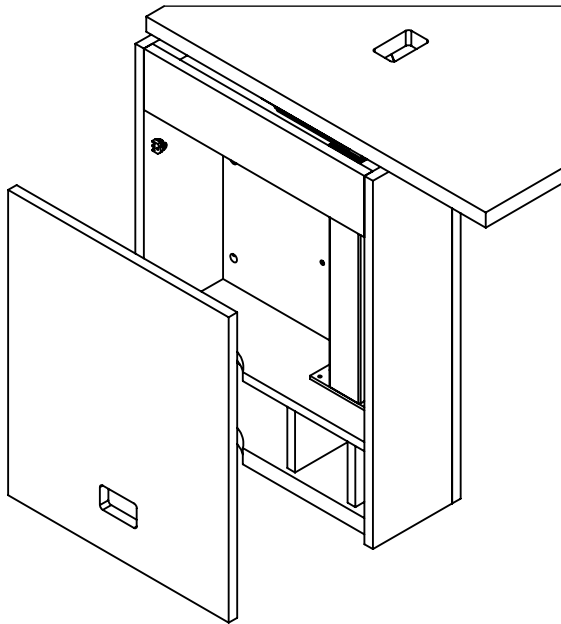
## Height adjustable bridge & return module

Install instructions for  
HA runoff desk



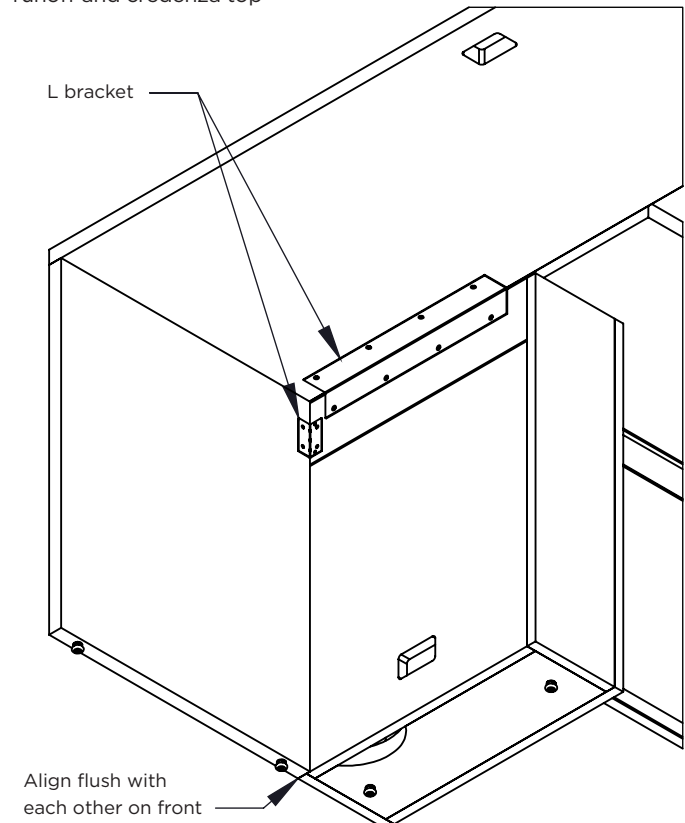
### Wire management:

Remove end panel on runoff unit. Run wires from desk either thru the grommet or laying in the cutout of the bottom



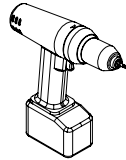
### Install instructions:

Attach L bracket to small panel of HA runoff and credenza top



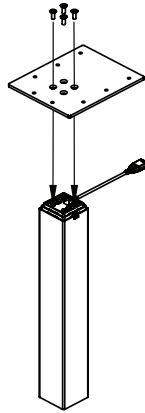
## Tools required

1. Cordless screwdriver
1. 5mm allen wrench
1. Level

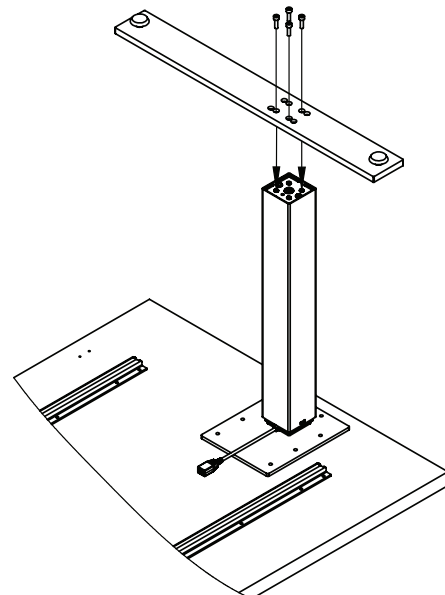
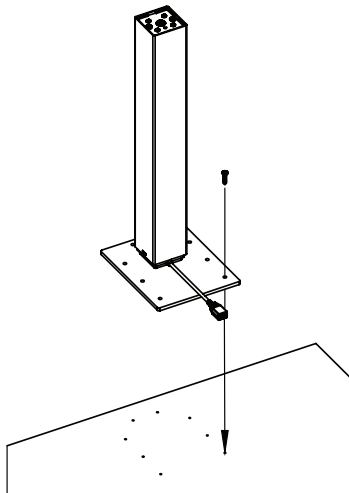


## Freestanding table

1. Attach mounting hardware to top of columns.
2. Use (4) M6 x 16MM flat head cap screws, per column, to attach mounting plate to top of column.



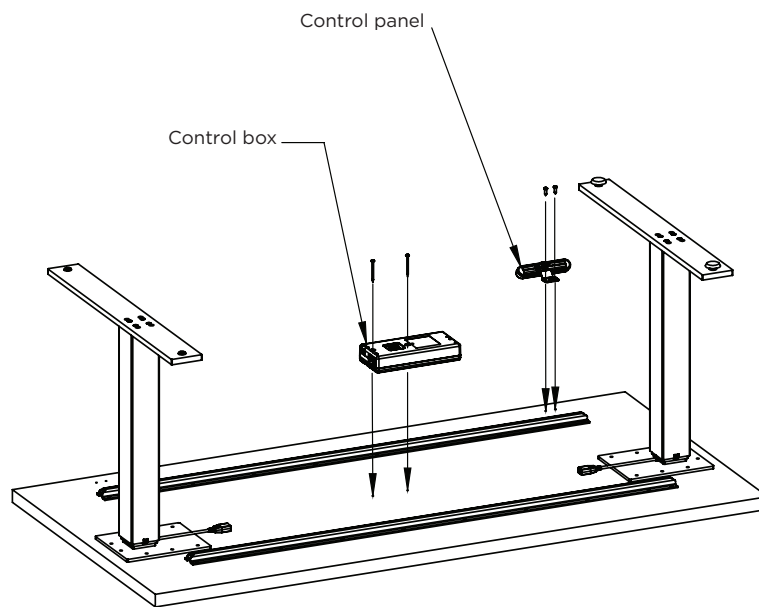
3. Place work surface bottom side up on a non-marring surface.
4. Align holes on mounting plate with pre-drilled holes on bottom side of work surface.
5. Fasten mounting hardware to work surface using (8) #12 X 1" truss head screws per column.
6. Align bolt holes in feet with threaded holes in the bottom of columns.
7. Attach feet to columns using (4) M6 x 20MM socket head cap screws per column.



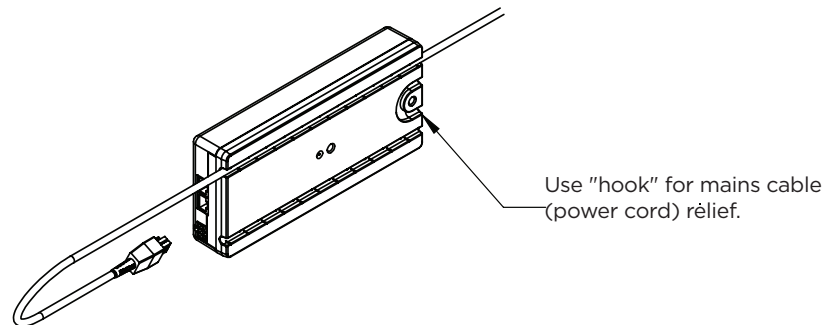


## Freestanding table

8. Align two thru holes in control box with pre-drilled holes on bottom side of work surface.
9. Use (2) #8 x 2" pan head screws to secure to worksurface.
10. To attach control panel, determine if control panel is to be on the left or right side of the workspace.
11. Align control panel mount plate with pre-drilled holes.
12. Use (2) X8 x 5/8" pan head screws to secure to workspace.

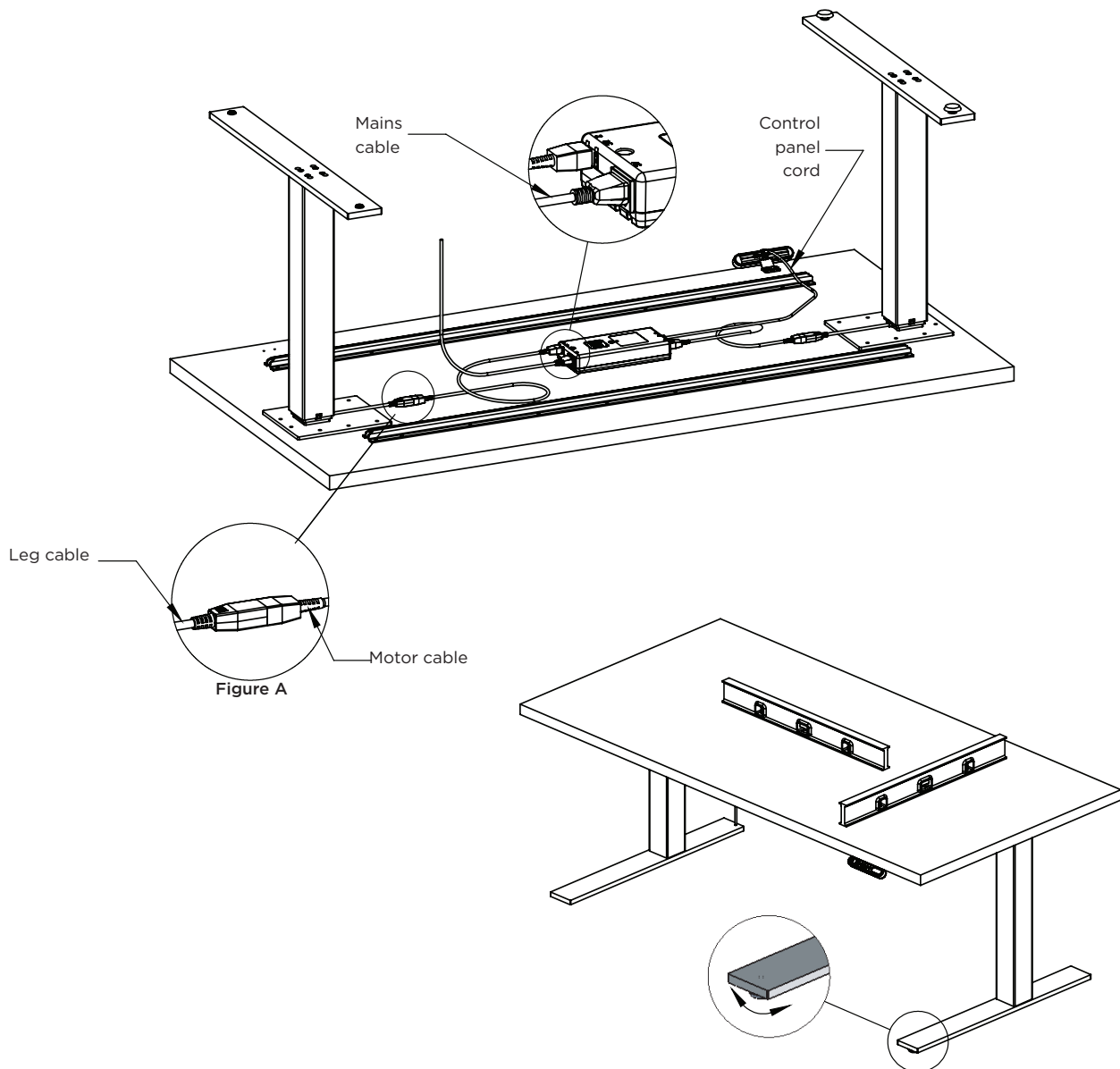


NOTE: When attaching control box, use the grooves on the upper face to help manage motor cables.



## Freestanding table

13. Snap together motor cable ends and leg cables. (Figure A)
14. Plug the other end of the motor cable to the control box.
15. Plug control panel cord into control box.
16. Last, plug in mains cable to control box.
17. Secure cables using provided cord clips and velcro strips.



18. Table must be completely leveled before use.
19. Adjust levelers by turning them in or out.
20. Table must be level from side to side and front to back.