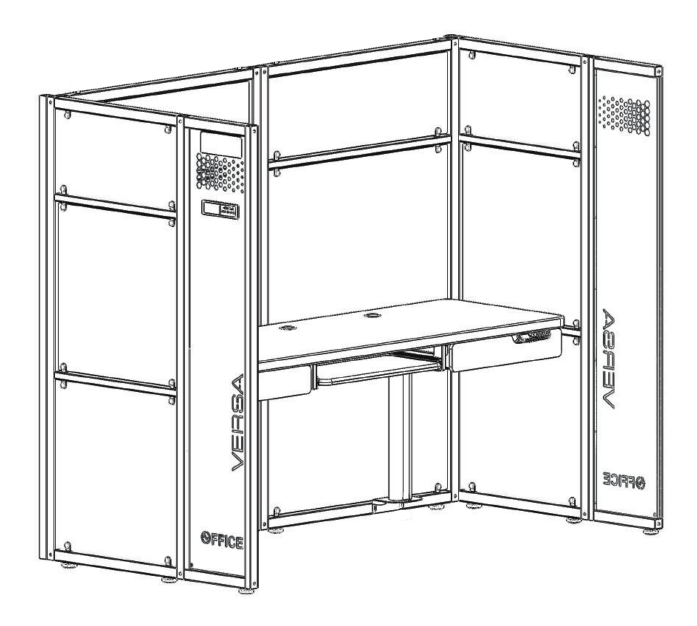




WorkNest - Floating Surface Standing Desk **FSSD**



How can we improve our assembly instructions? Your comments and suggestions are important to us. Please e-mail us at: support@versaproducts.com





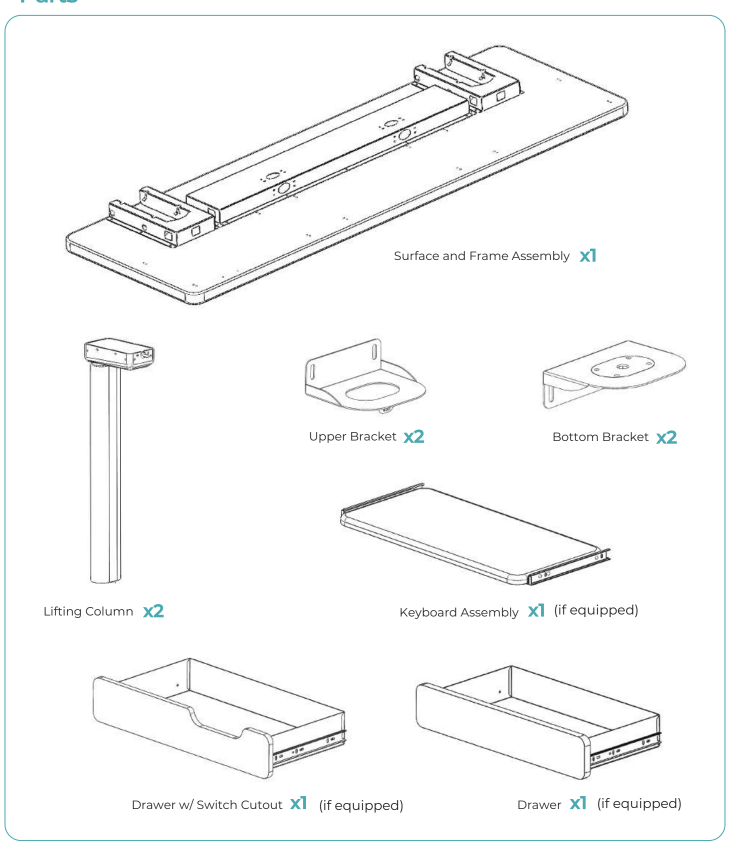








Parts



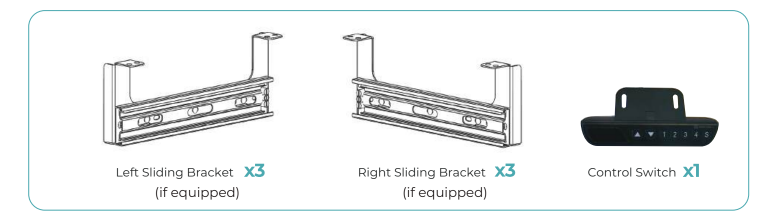




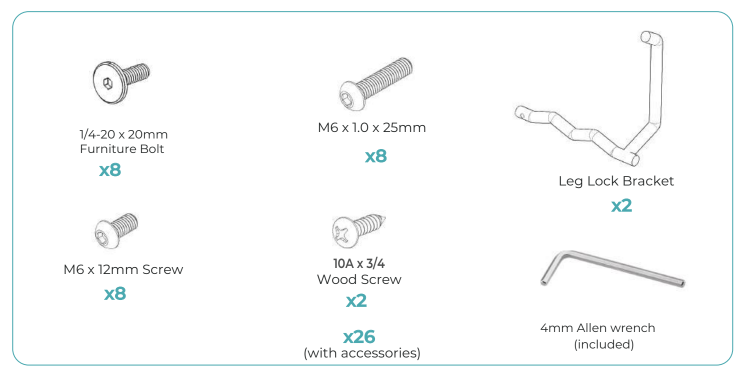








Hardware







Assembly is very simple and can be done by (1) person, However, we recommend (2) people for this assembly.









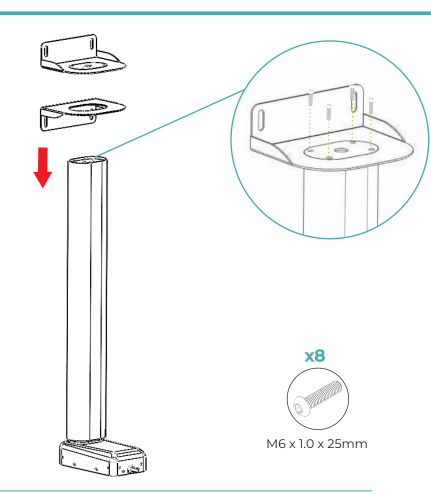




Slide in (1) Upper Bracket through (1) Lifting Column then align (1) Bottom Bracket with the Lifting Column as shown. Attach the Bottom Bracket using (4) M6 x 1.0 x 25mm bolts.

Repeat for the other Column

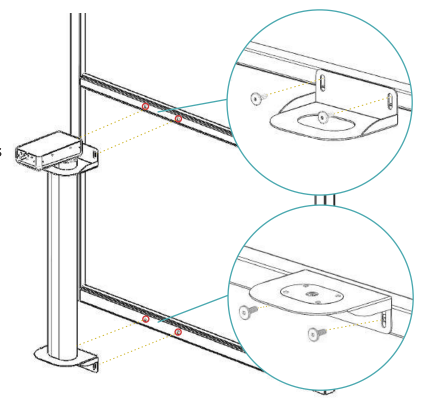
Note: Use the image on the right to ensure the orientation of the brackets are correct before proceeding.





Connect the (2) Upper Column Brackets and (2) Bottom Column Brackets to the 39" Panels using (4) 20mm Furniture Bolts for each side. The location to attach is shown in red below.













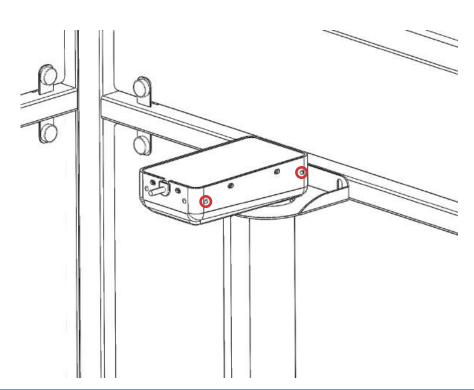




Insert (2) M6 x 12mm Screws into each side of both Lifting Columns (8 Screws in total). The red circles indicate where to place the screws.



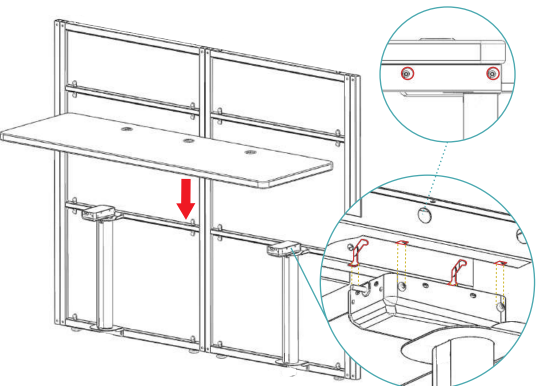






Place the Surface and Frame Assembly on top of the Lifting Columns. Align the openings on the frame with the screws on the Lifting Columns as shown then push down and away from the Cubicle walls.

Use the screw access holes on the side of the frame to tighten the screws and secure the Surface Assembly in place.













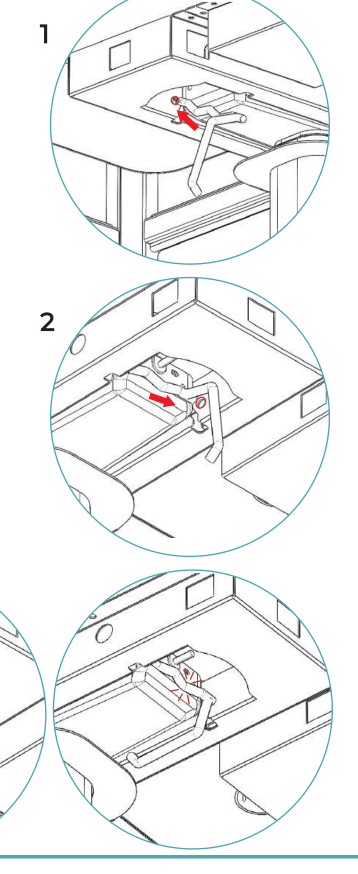
- 1. Fully insert the side wiithout the handle of the **Leg Lock Bracket** into the opening shown in red.
- 2. Slide over the Leg Lock Bracket to insert the other side into the opposing opening.
- 3. Grab the handle of the Leg Lock Bracket and turn it towards the Lifting Column. The Bracket will click into place.

Repeat for the other side.



Leg Lock Bracket

3





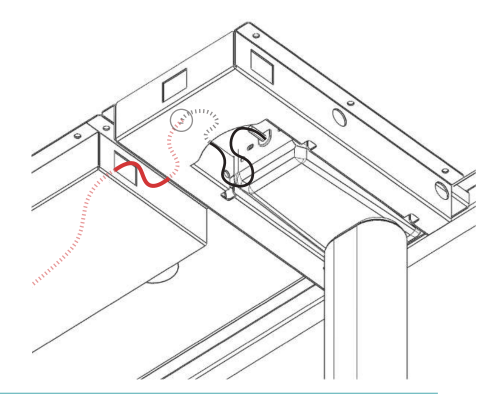








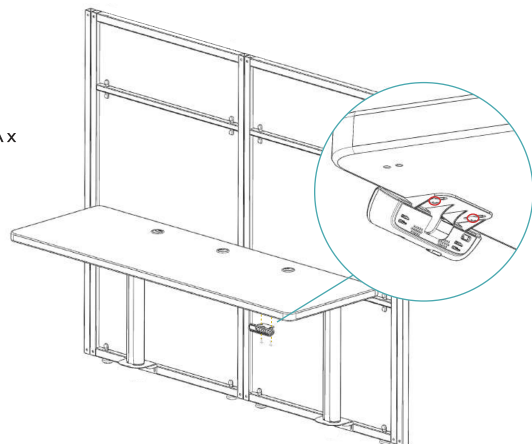
Connect both lifting columns to the Extension Cord as shown





Attach the Control Switch to the Surface using (2) 8A x 5/8" Wood Screws as shown.















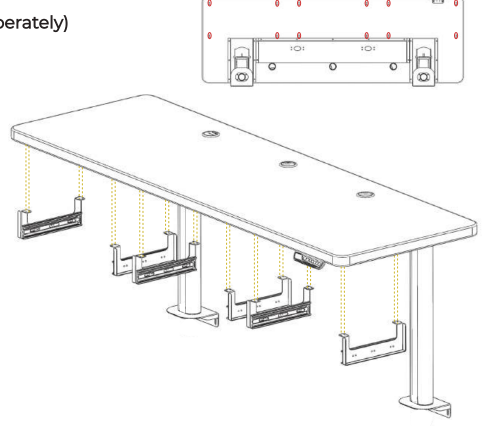


Accessories (Sold Seperately)

Align the left and right brackets with the predrilled holes on the Surface as shown.
Attach the **brackets** to the Surface using a total of **(24) 10A x 3/4" Wood Screws**.



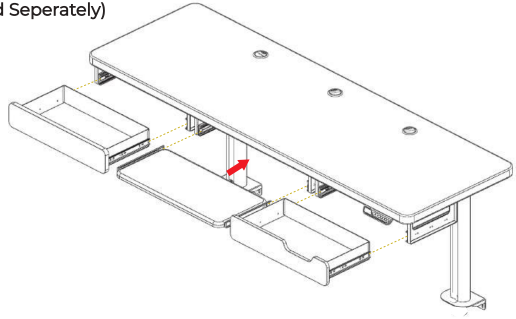
Note: Please be sure the sliders comes outward and away from table





Accessories (Sold Seperately)

Align the sides rails of the Keyboard and both Drawers with the mounted brackets as shown then simply slide the Keyboard and Drawers into the brackets.







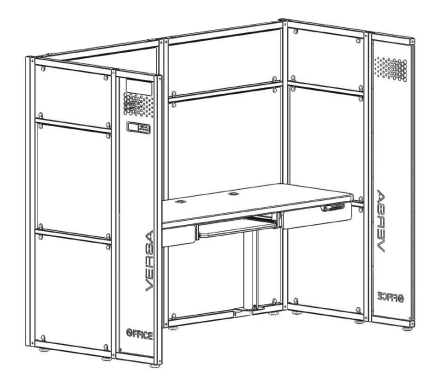








Connect the surface to a near by outlet. The Assembly is now complete!









Control Switch Operation Instructions



1. INITIALIZATION / RESET

Press and hold and for 3 seconds, the desk moves down while the control reads or Error Code; keep pressing the buttons until the desk reaches the lowest height then bounces back about 5mm, the control box beeps and the height figure is shown on the control. The initialization / reset is complete.

2. Memory Position

2.1 Set memory position 1:

Adjust the desk to the desired height, then press 11 and 5 hold and for 3 seconds, the height figure flashes for 3 second. Memory Position 1 is set.

2.2 Recall memory position 1:

Change Memory Position Recall Mode: Press and hold \(\textstyle \) and \(\textstyle \) for 3 seconds, the control shows R 11 (Constant Touch)/ R 12 (One Touch).

- (1)" R 14 / Constant Touch": Press and hold on 11 , the desk moves to the preset Memory Position 1.
- (2)" R 12 / One Touch": Click 11, the desk moves to the preset Memory Position 1.
- Set memory position 2: Refer to 2.1 (Buttons: 2 S)
- Recall memory position 2: Refer to 2.2(Buttons: 2)
- Set memory position 3: Refer to 2.1 (Buttons: 3 S)
- Recall memory position 3: Refer to 2.2 (Buttons: 3)
- Set memory position 4: Refer to 2.1 (Buttons: 4 S)
- Recall memory position 4: Refer to 2.2 (Buttons: 4)





