PC Desk Mount





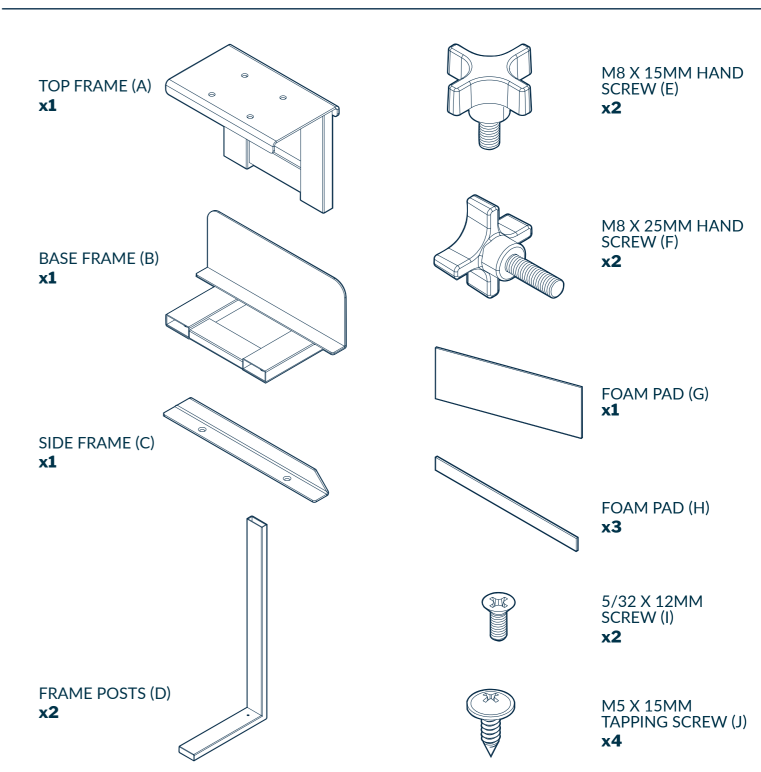
TOOLS NEEDED

- Phillips Head Screwdriver (not included)
- Power Drill with a Phillips Head Drill Bit (not included)

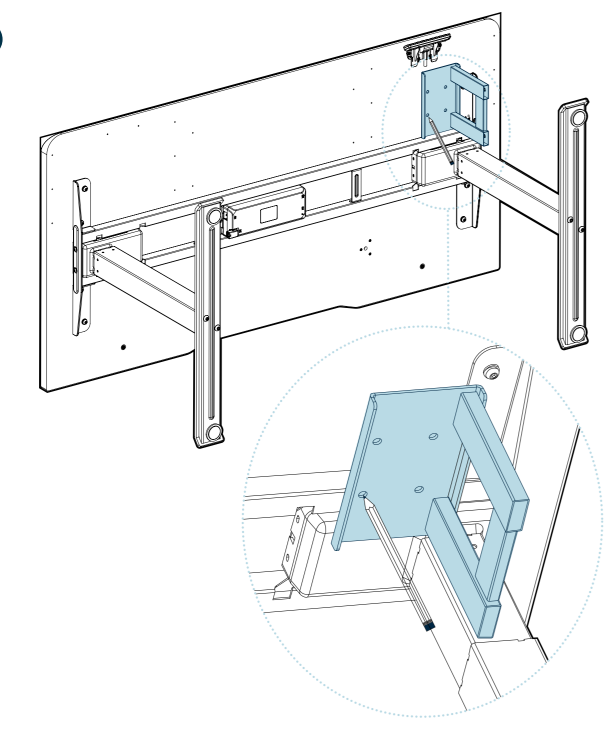


WEIGHT CAPACITY

35 lbs (15.87 kg)







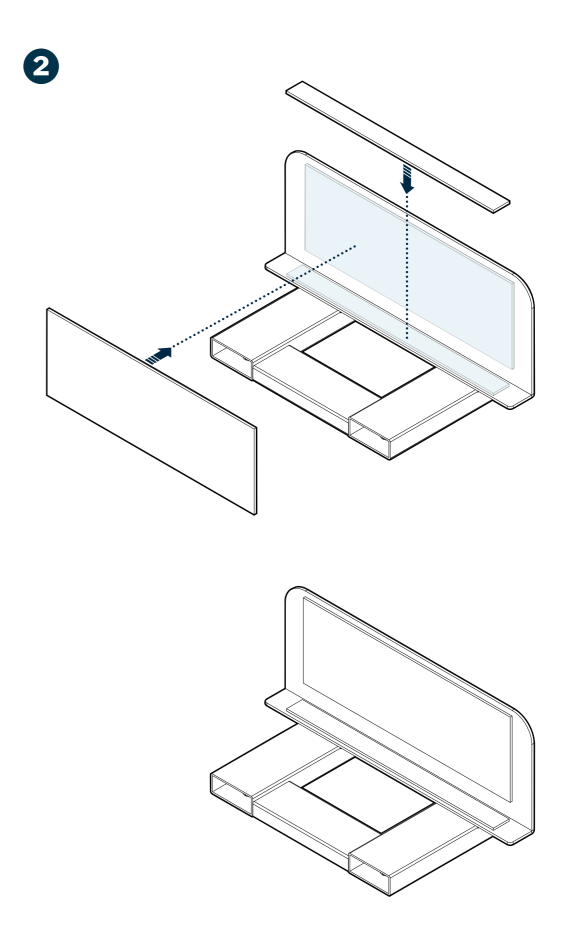
STEP 1: Confirm Installation Position and Pre-Drill Holes Before Assembly:

IMPORTANT: Before installation, check for any obstructions under the worksurface. This product is optimized for Vari® Electric Standing Desks and Tables that have a minimum depth of 26". If installing on a non-Vari product, ensure the desktop is at least 20mm (0.78") thick to prevent over-drilling.

Place the **TOP FRAME (A)** in your desired mounting position. Mark the screw hole locations on the underside of the worksurface.

Remove the **TOP FRAME (A)**. Use a drill (not included) with a 1/8" (3.2 mm) bit to make your pilot holes, no deeper than 1/2".

NOTE: Measure 1/2" (12.7 mm) from the tip of your drill bit, then place a piece of tape at this mark or use a marker to ensure that you don't drill too far.

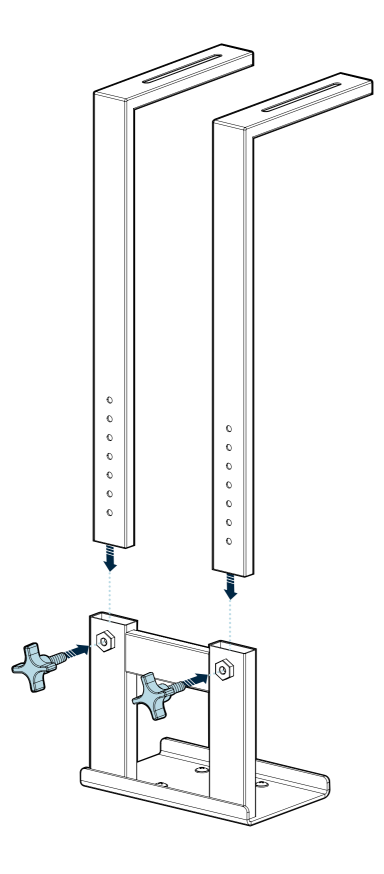


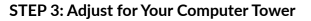
STEP 2: Prepare the Base Frame

Take the **BASE FRAME (B)** and attach one adhesive **FOAM PAD (H)** to the frame. Press firmly to secure it in place.

Attach another adhesive **FOAM PAD (G)** to the side of the **BASE FRAME (B)**. Press firmly to secure it.





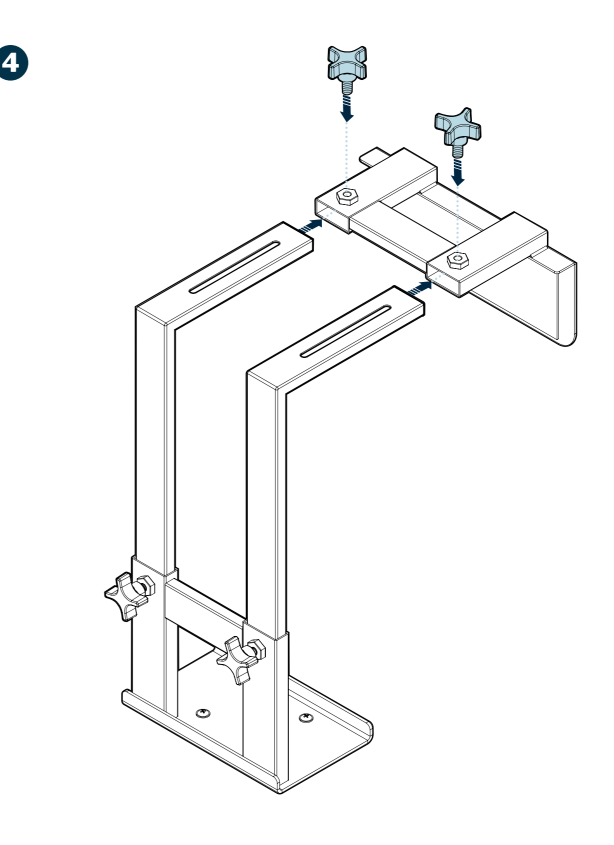


Measure the height of your computer tower (CPU) to ensure the **FRAME POSTS (D)** can accommodate it.

Insert both FRAME POSTS (D) into the TOP FRAME (A).

Adjust the height of the **FRAME POSTS (D)** to fit your CPU, aligning the holes on the posts with the threaded holes on the **TOP FRAME (A)**.

Secure the posts in place with two **HAND SCREWS (F)** by turning them until they firmly contact the frame posts.

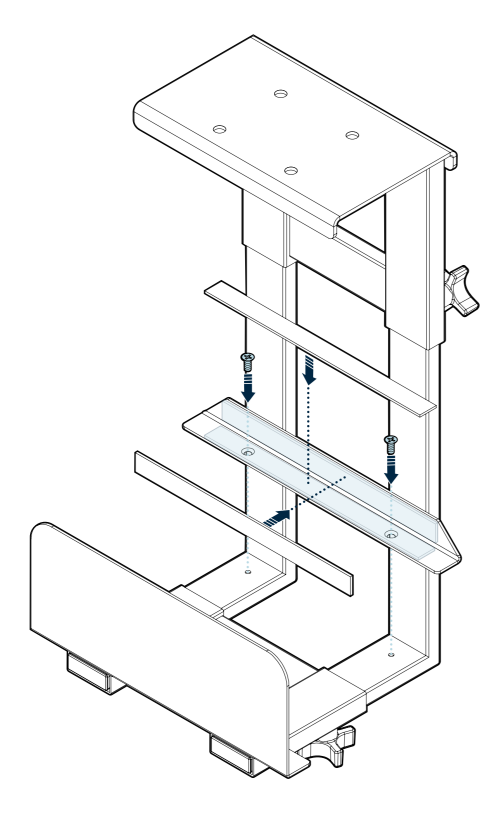


STEP 4: Attach the Base Frame

Slide the BASE FRAME (B) into the tubes of the FRAME POSTS (D).

Keep the hand screws slightly loose for easy adjustments. Tighten them fully once the CPU is in place.

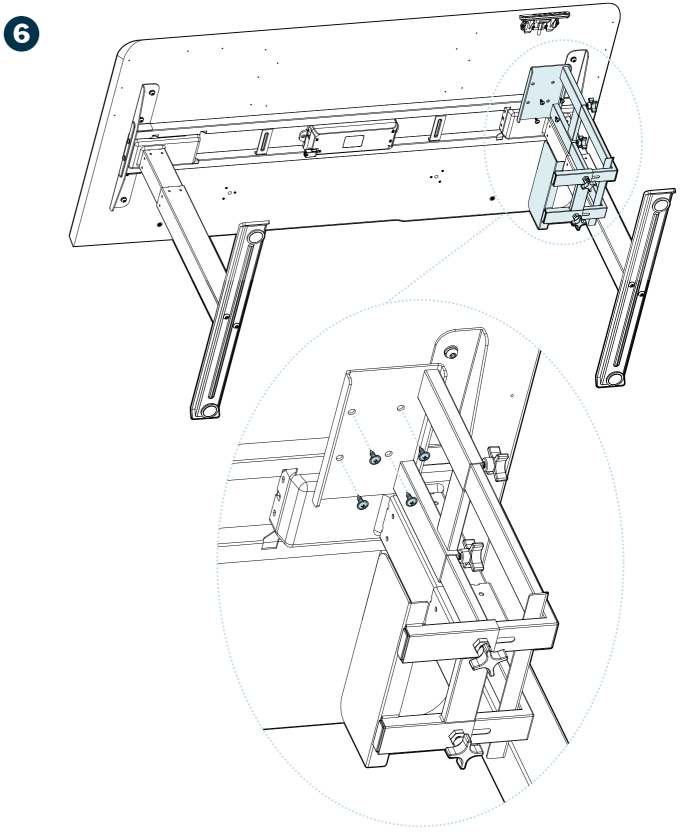




STEP 5: Install the Side Frame

Align the screw holes of the SIDE FRAME (C) with the holes on the FRAME POSTS (D). Insert two 5/32 X 12MM SCREWS and tighten securely using a Phillips Head Screwdriver (not included).

Adhere two adhesive FOAM PADS (H) to the SIDE FRAME (C).



STEP 6: Mount Under the Desk

IMPORTANT: Before installation, check for any obstructions under the desktop. This product is optimized for Vari® Electric Standing Desks and Tables that have a minimum depth of 26".

Align the **TOP FRAME (A)** with the holes you pre-drilled during Step 1. Using a Phillips Head Screwdriver or Power Drill with a Phillips Head Drill Bit, insert and securely tighten four $M5 \times 15$ mm TAPPING SCREWS (J).

Place your CPU in the PC Desk Mount and adjust the frame width and height by loosening or tightening the hand screws to securely hold the CPU in place.