

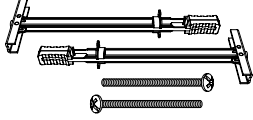

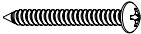
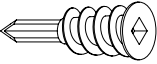
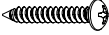


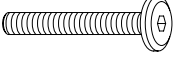



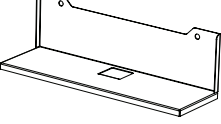


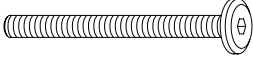



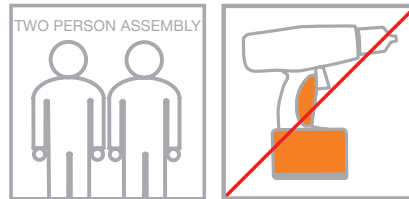
Component List

-  **H** - 4mm Hex Wrench x 1
-  **H2** - 3mm Hex Wrench x 1
-  **I** - Toggle Anchor Kit x 2
-  **J** - Washer x 6
-  **K** - Wood Screw x 4
-  **L** - Drywall Anchor x 2
-  **M** - Drywall Screw x 2
-  **N** - Set Screw x 4
-  **O** - Adhesive Dot x 4
-  **P** - 1/4-20 x 38 mm Screw x 4
-  **Q** - 1/4-20 x 12 mm Screw x 4
-  **R** - 1/4-20 x 6mm Screw x 4
-  **S** - Kick Panel Stop x 2
-  **T** - Power Strip Bay x 1
-  **U** - Adhesive Bumper x 2
-  **V** - Drawer Liner x 1
-  **W** - 1/4-20 x 58mm Screw x 3
-  **X** - Adhesive Foam/Magnet x 2

Placement and Maintenance

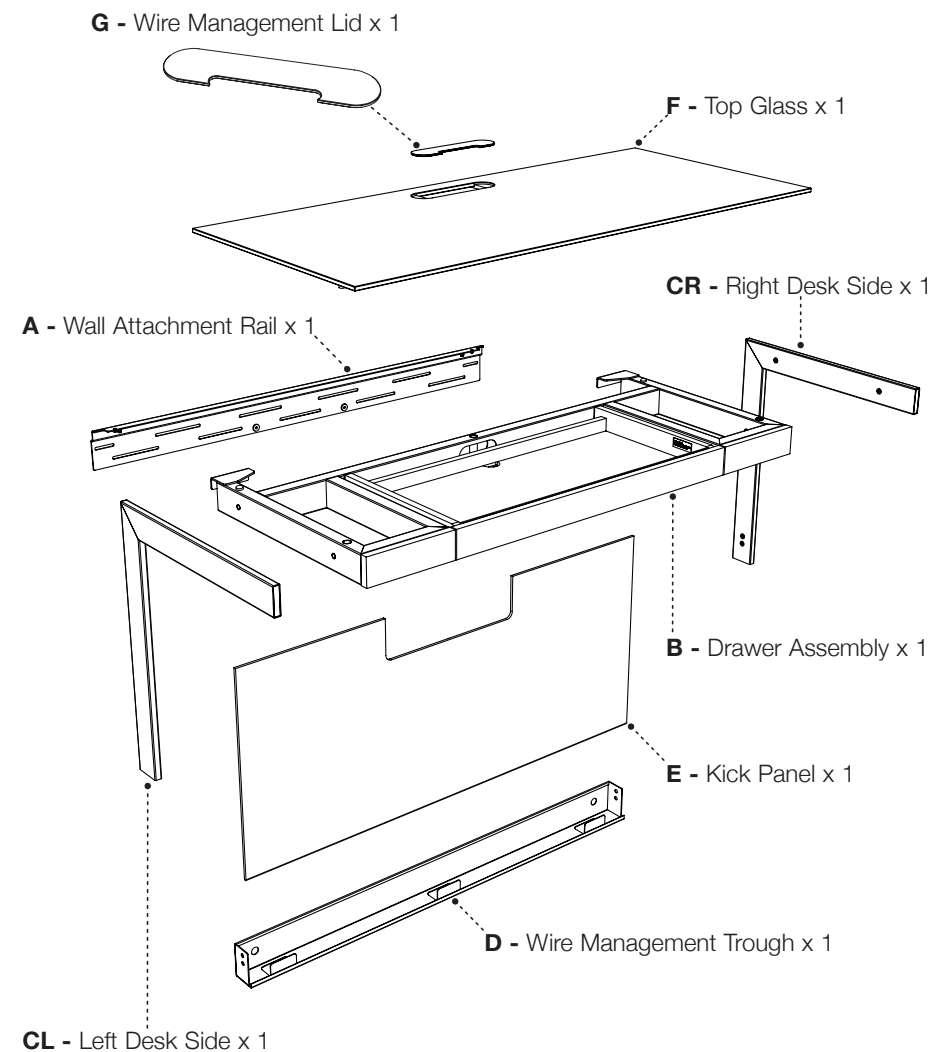
Sequel® Office Furniture is designed for indoor use. Clean glass with glass cleaner, and steel parts and wood veneer with a moist cloth. Your Sequel® Home Office Furniture is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

Do not use power tools for assembly of this product.



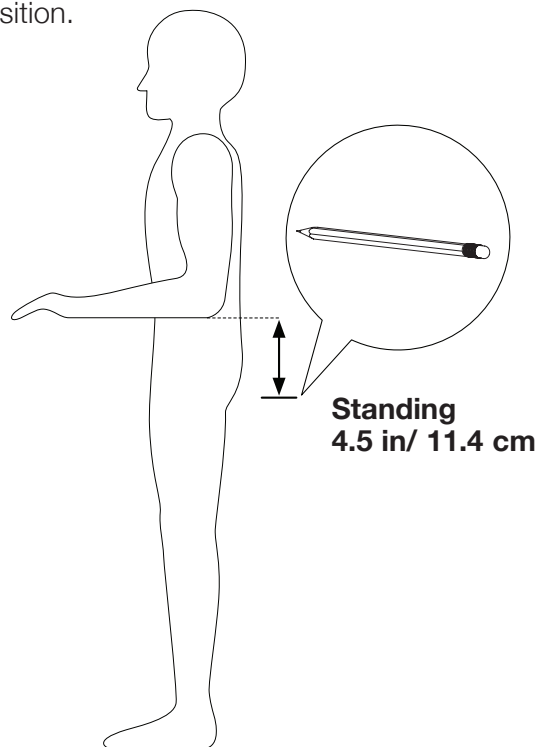
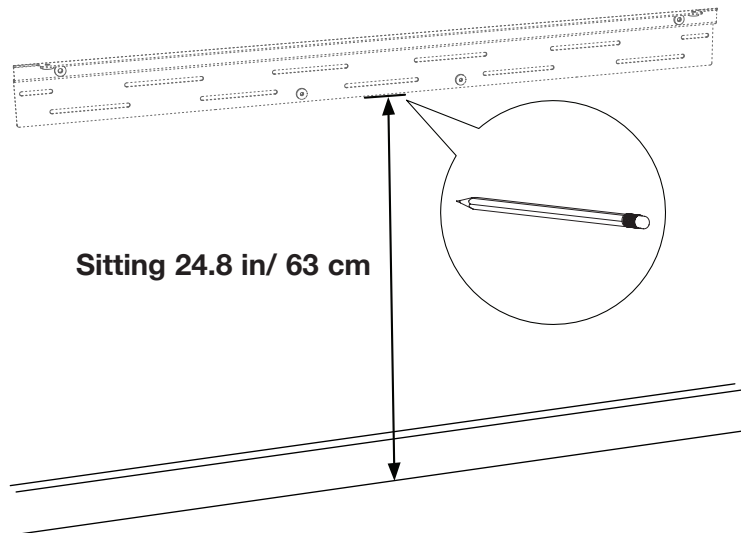
Step 1

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com. For all other concerns, please contact your BDI Retailer.



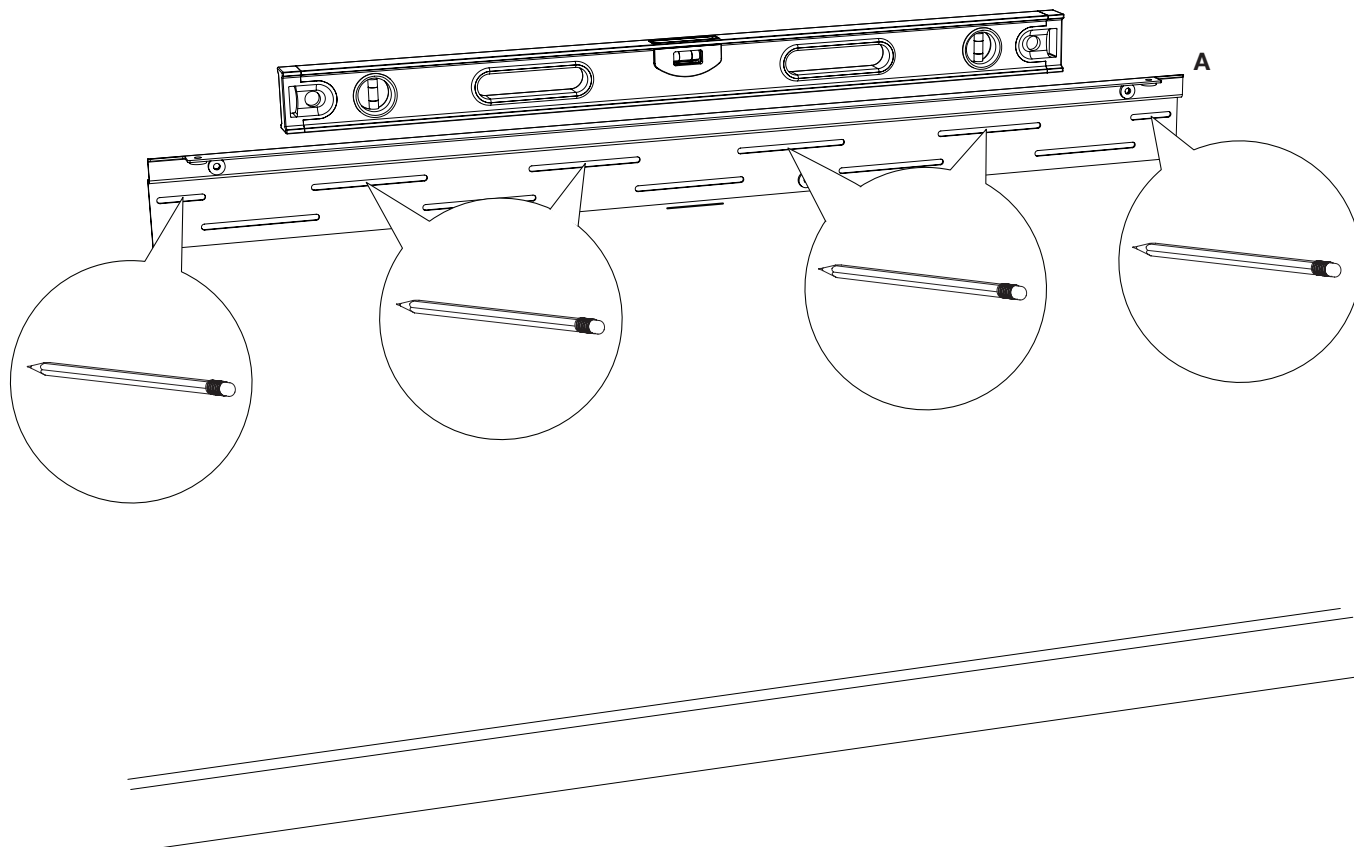
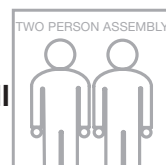
Step 2

The desk can be mounted at any height desired. For a **sitting desk**, mark the center of the desk in its desired location **24.8 in/63 cm** from the floor. For a **standing desk**, measure and mark **4.5 in/11.4 cm** from the bottom of your elbow at a 90° position.



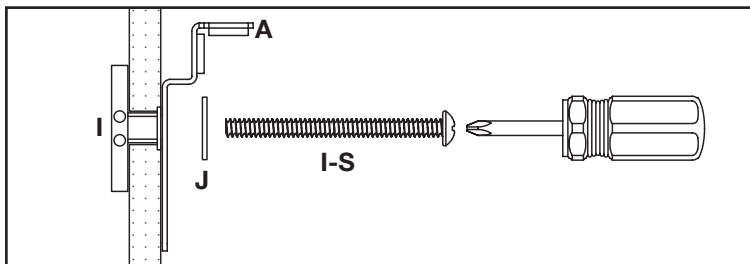
Step 3

Align the bottom of the **Wall Attachment Rail (A)** to the marked line and level. While holding the leveled **Wall Attachment Rail (A)**, allow the second person to outline the holes on the **Wall Attachment Rail (A)** and mark within each outline.

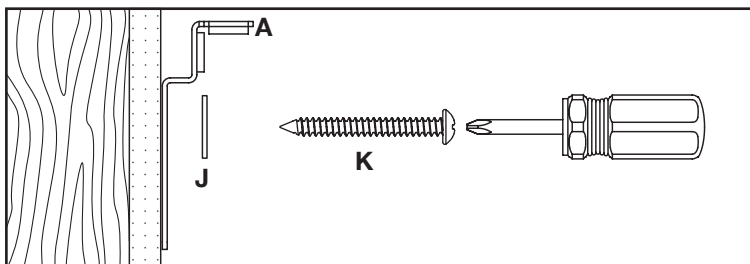


Step 4

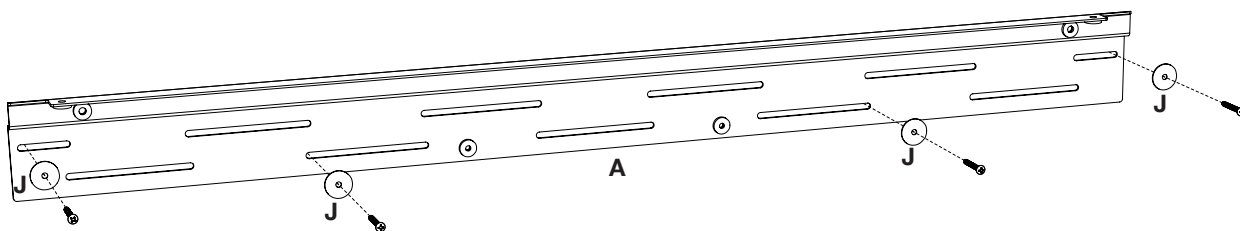
Determine which wall attachment method below is needed to attach **Wall Attachment Rail (A)** to the wall at each of the marks from the previous step. Follow instructions included in the **Toggle Anchor Kit (I)** for proper installation of Toggle Anchors. If installing into a masonry wall, please contact your local hardware store for preferred method of attachment.



Sheet Rock: **(I)** Toggle Anchor
(A) Wall Attachment Rail
(I-S) Toggle Anchor Screw
(J) Washer

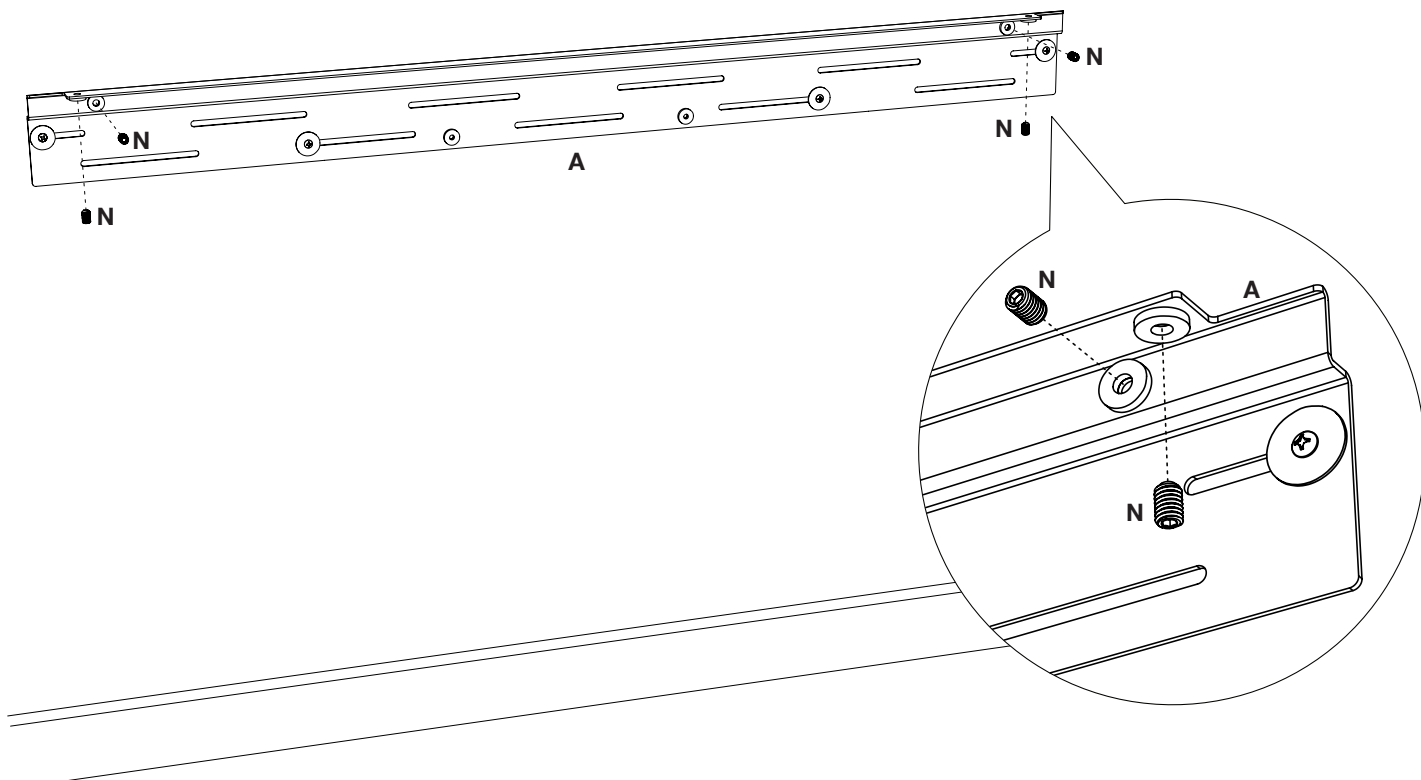


Wooden Stud: **(A)** Wall Attachment Rail
(K) Wood Screw
(J) Washer



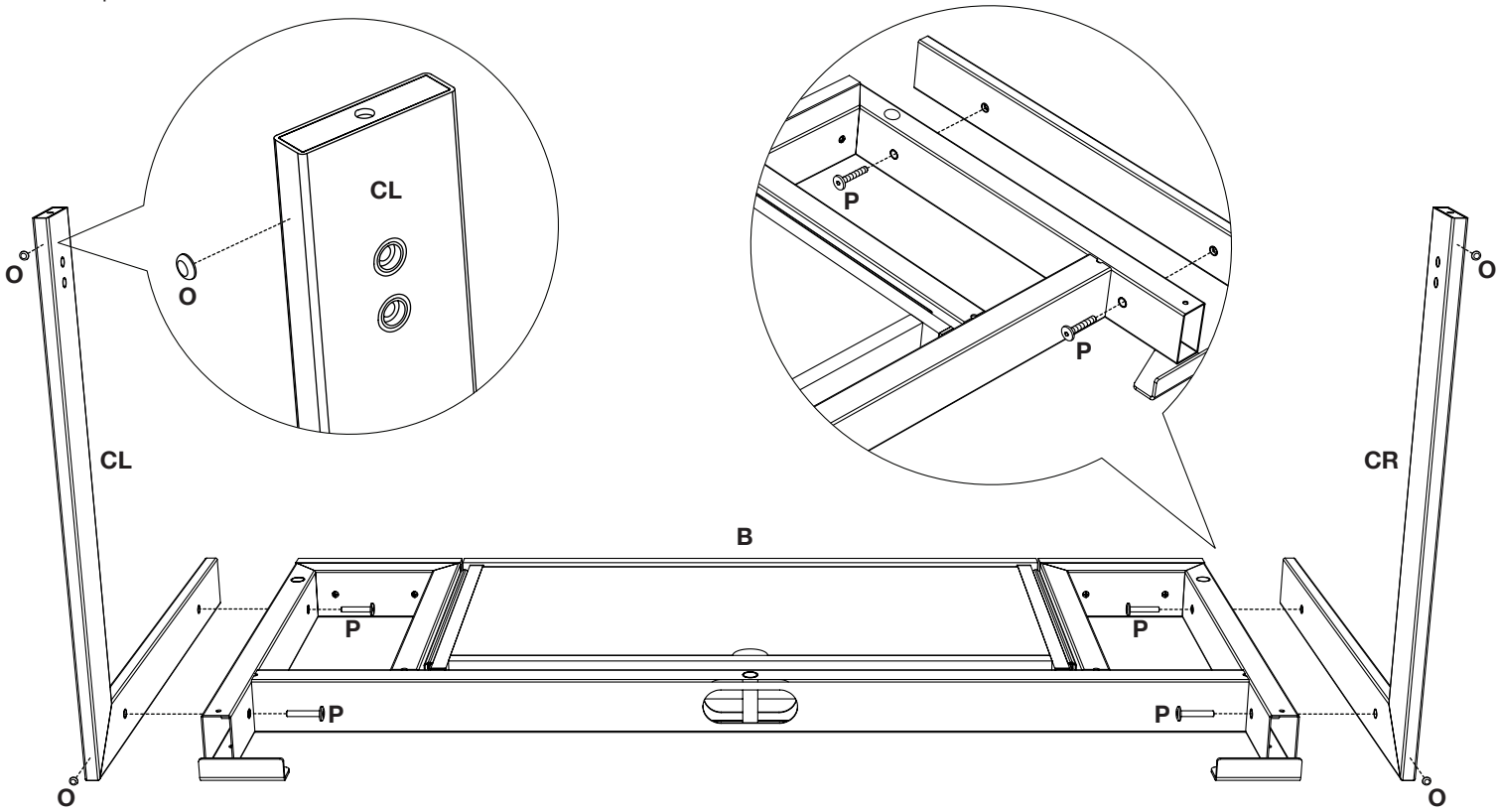
Step 5

Install **Set Screws (N)** into threaded holes of **Wall Attachment Rail (A)** using **Hex Wrench (H2)**.



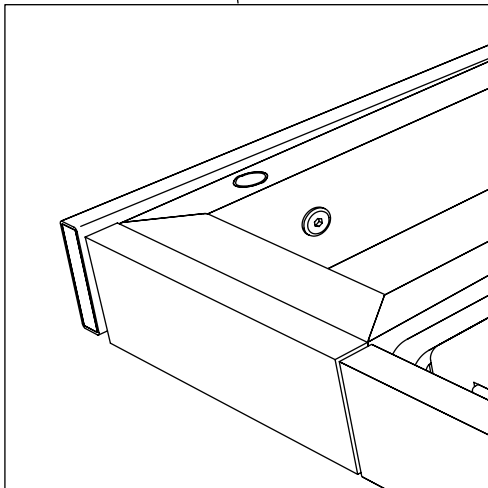
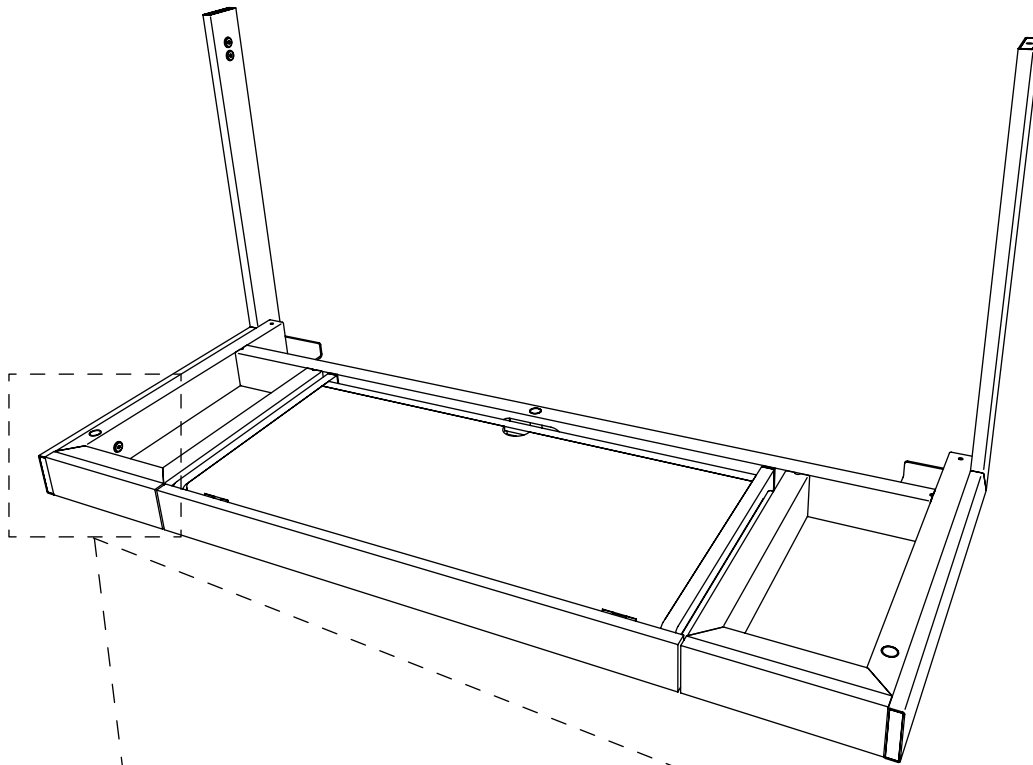
Step 6

With the **Drawer Assembly (B)** upside down, attach **Desk Sides (CL, CR)** with **Screw (P)** using **Hex Wrench (H)**. Apply **Adhesive Dots (O)** to the back edge of **Desk Sides (CL, CR)** at the top and bottom.

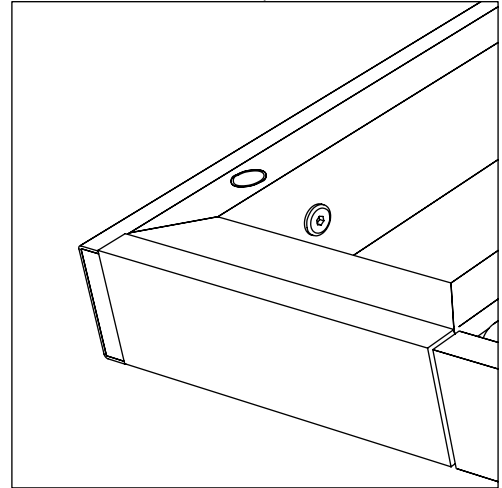


Step 7

Confirm that the attached **Desk Sides (CL, CR)** are flush with the **Drawer Assembly (B)**.



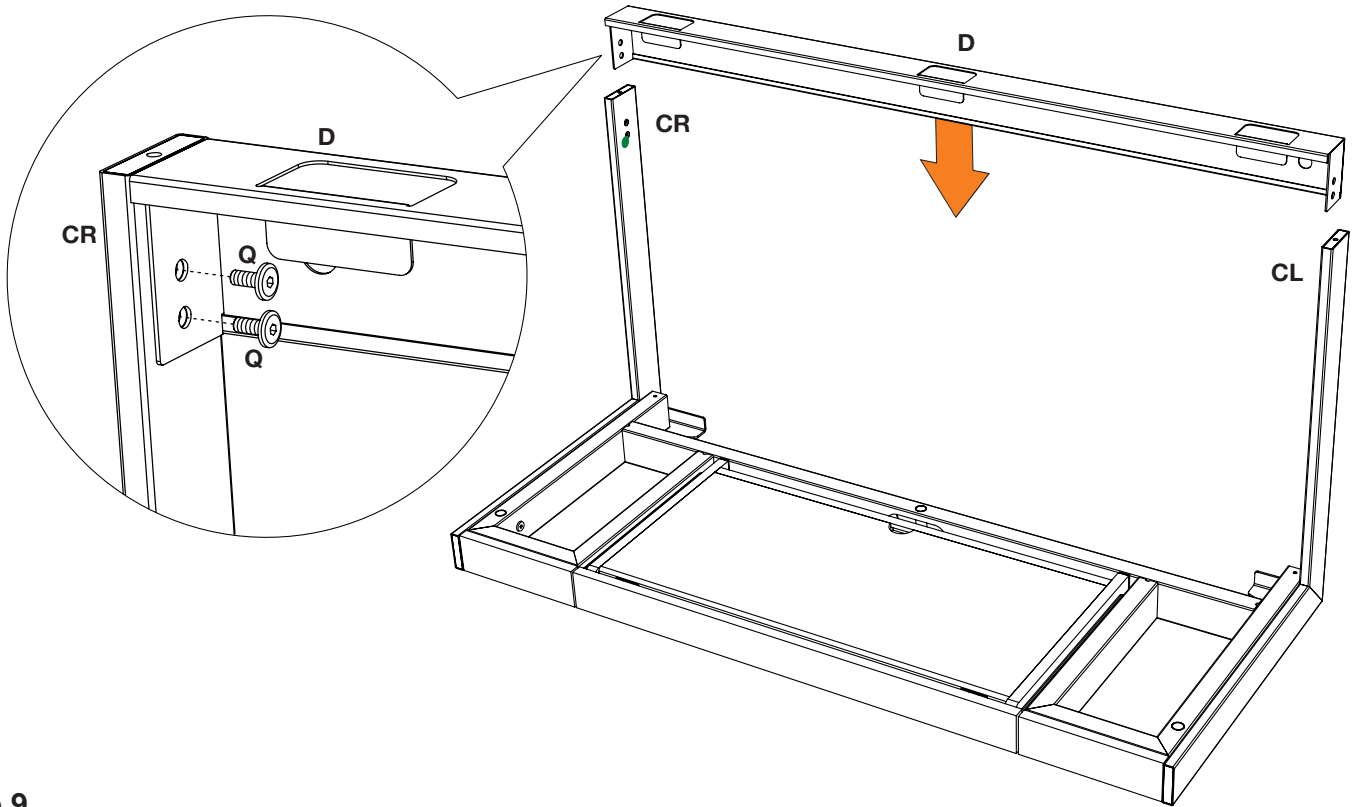
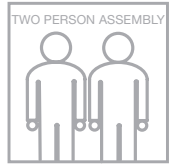
Incorrect Alignment



Correct Alignment

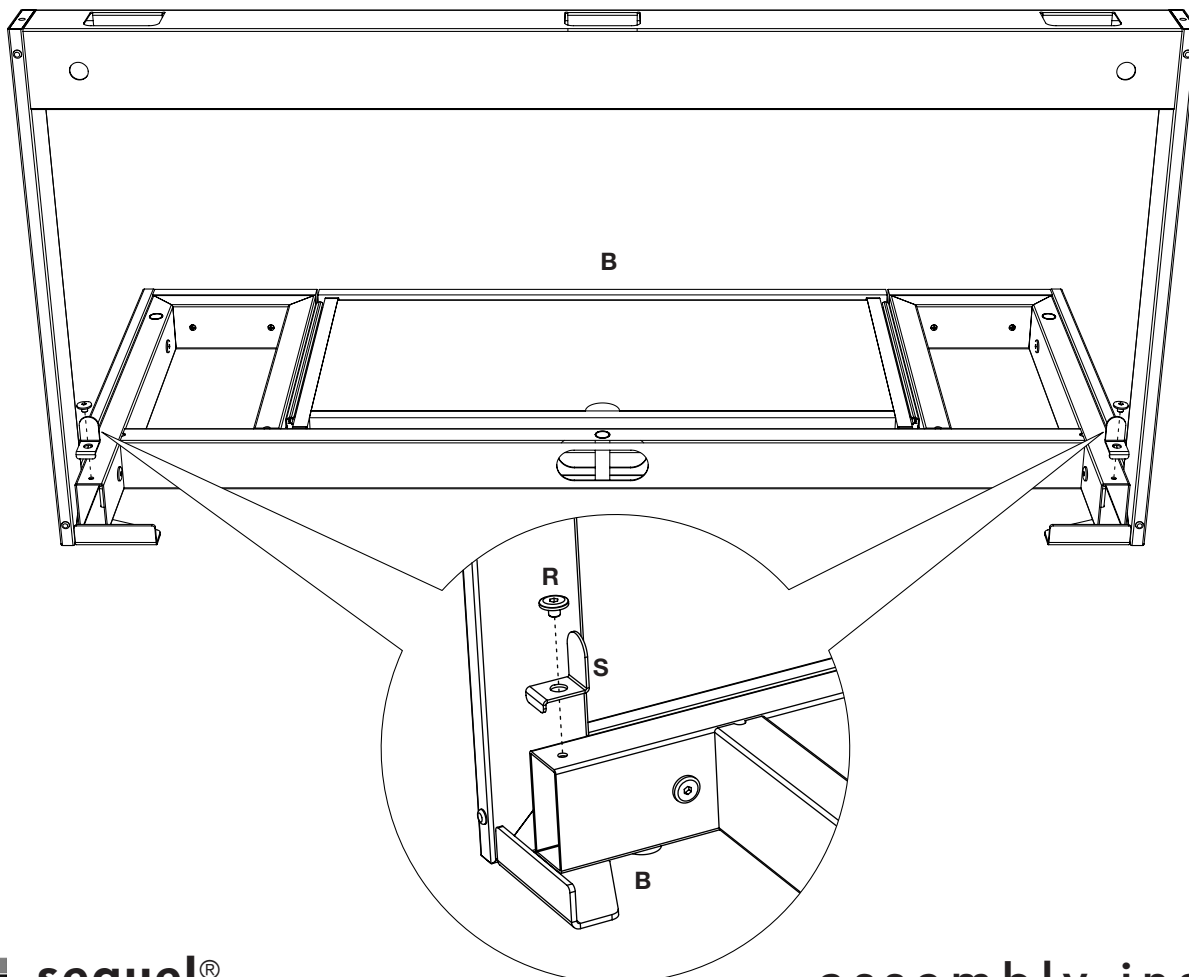
Step 8

With the help of another person, carefully lower **Wire Management Trough (D)** between the **Desk Sides (CL, CR)** and align holes. Attach **Wire Management Trough (D)** to **Desk Sides (CL, CR)** with **Screw (Q)** using **Hex Wrench (H)**.



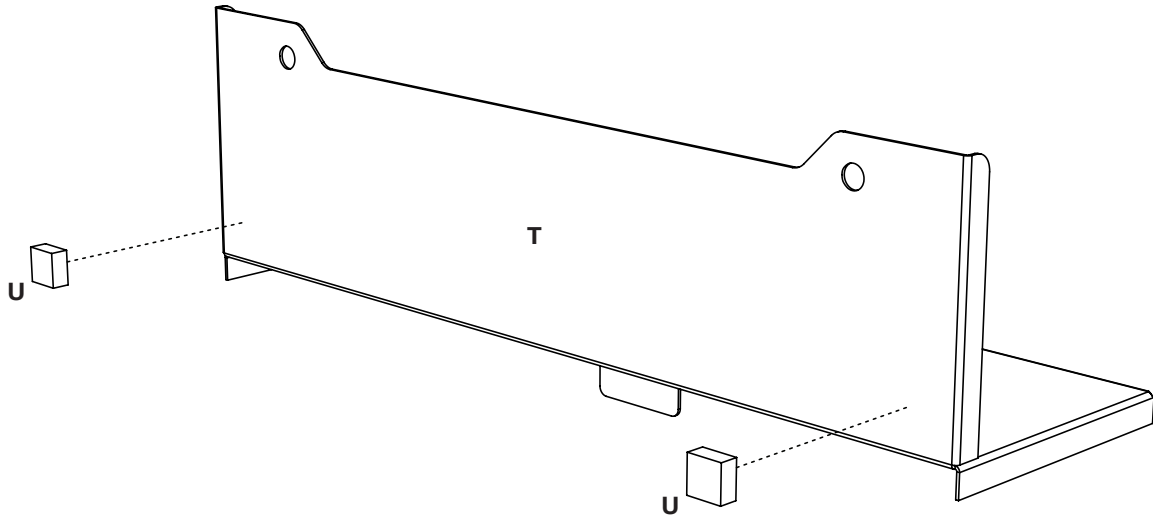
Step 9

Attach **Kick Panel Stops (S)** to the back holes of **Drawer Assembly (B)** using **Screw (R)** and **Hex Wrench (H)**.



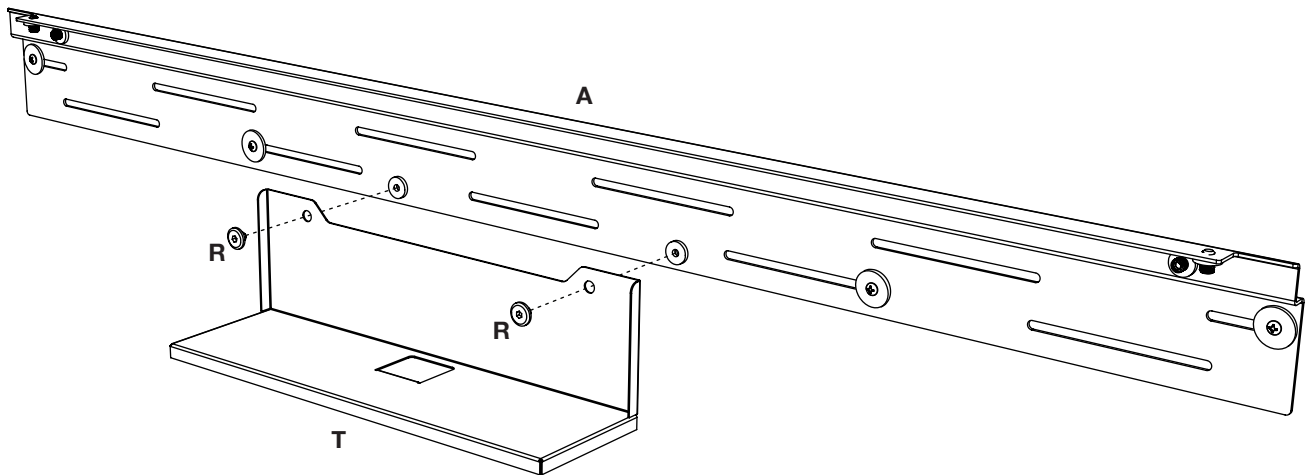
Step 10

Apply **Adhesive Bumpers (U)** to the bottom of the back side of **Power Strip Bay (T)**.



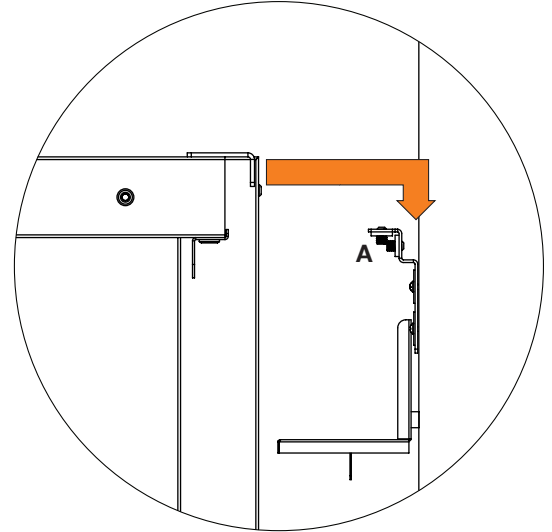
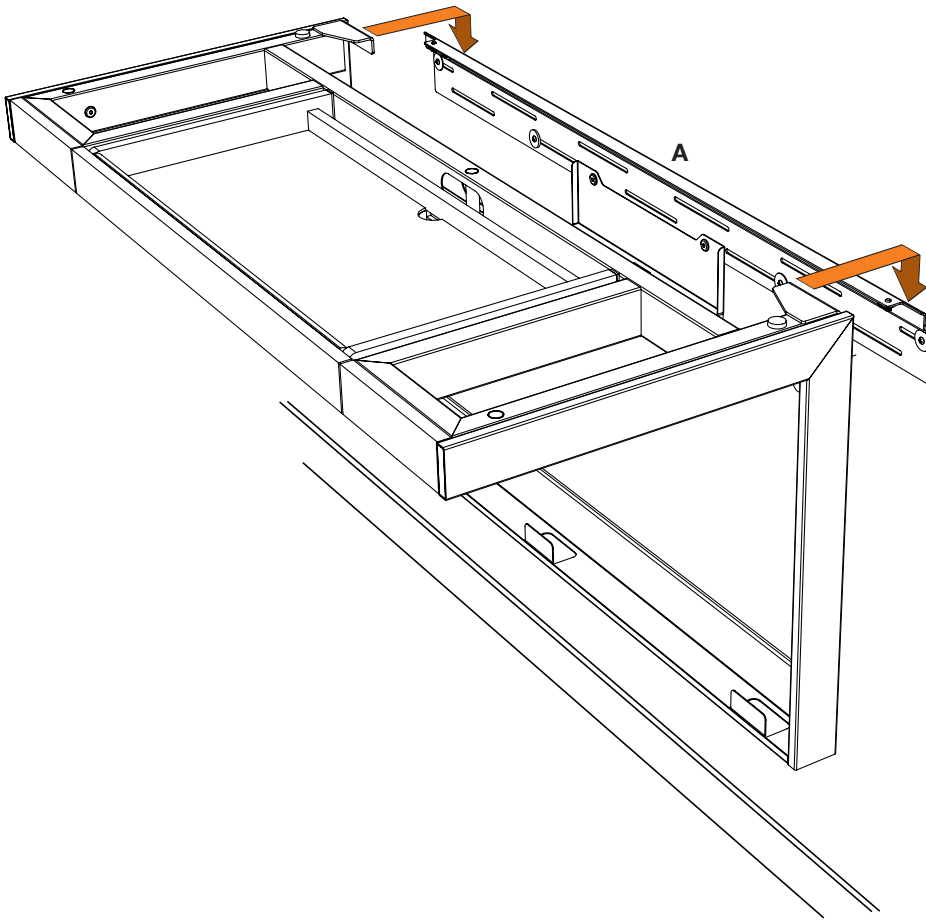
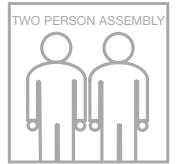
Step 11

Secure **Power Strip Bay (T)** to **Wall Attachment Rail (A)** using **Screw (R)** and **Hex Wrench (H)**.



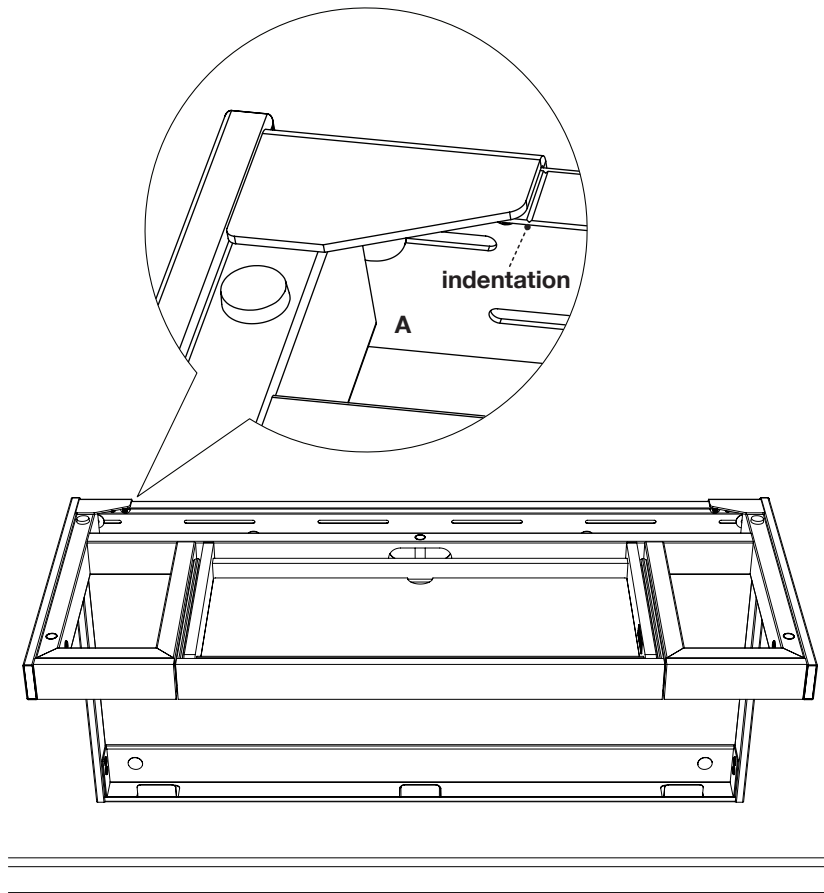
Step 12

With the help of another person gently lower the **Desk Assembly** onto the **Wall Attachment Rail (A)**. Ensure the hooks of the **Desk Assembly** are fully engaged with the **Wall Attachment Rail (A)** before releasing the assembly.



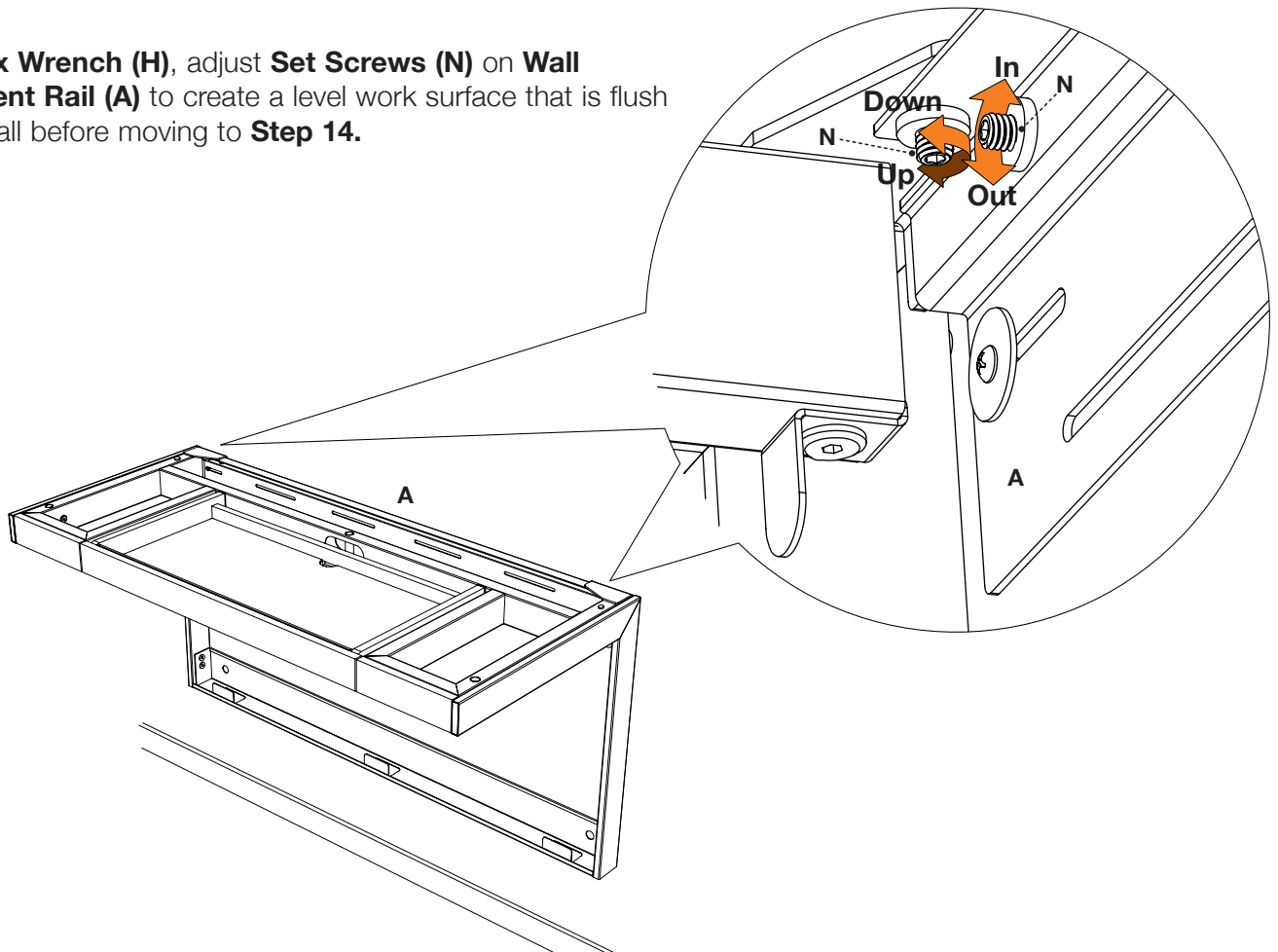
Step 13

Center the **Desk Assembly** within the **Wall Attachment Rail (A)** using the indentations in the **Wall Attachment Rail (A)** as a guide.



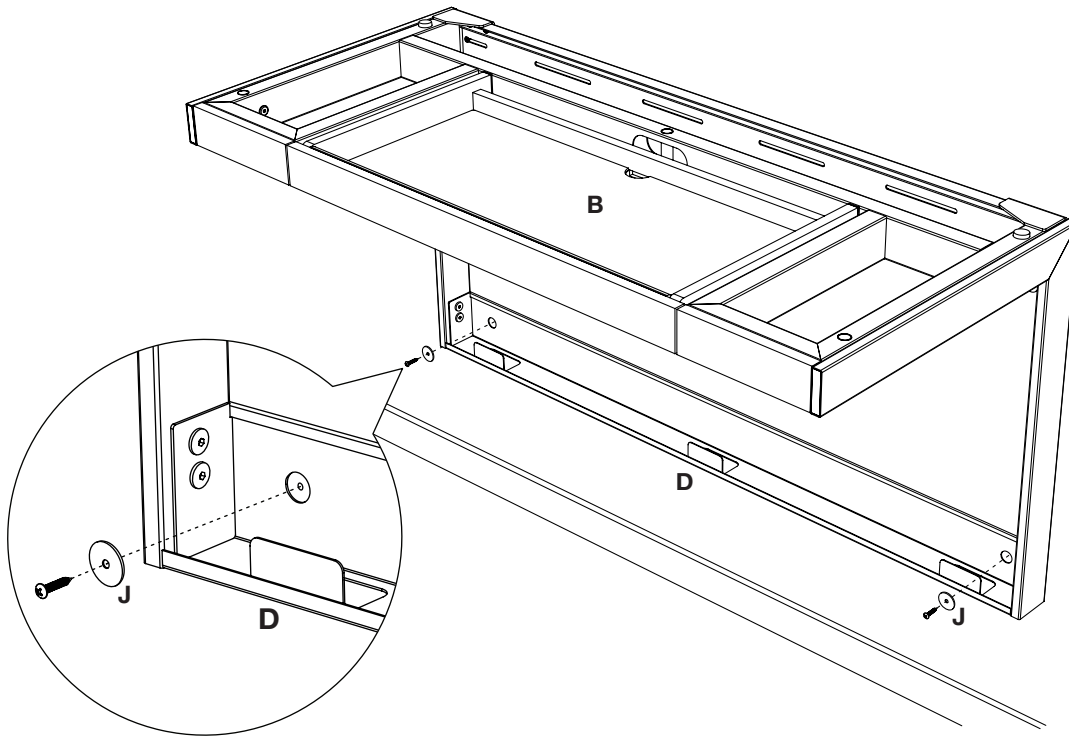
Step 14

Using **Hex Wrench (H)**, adjust **Set Screws (N)** on **Wall Attachment Rail (A)** to create a level work surface that is flush against wall before moving to **Step 14**.



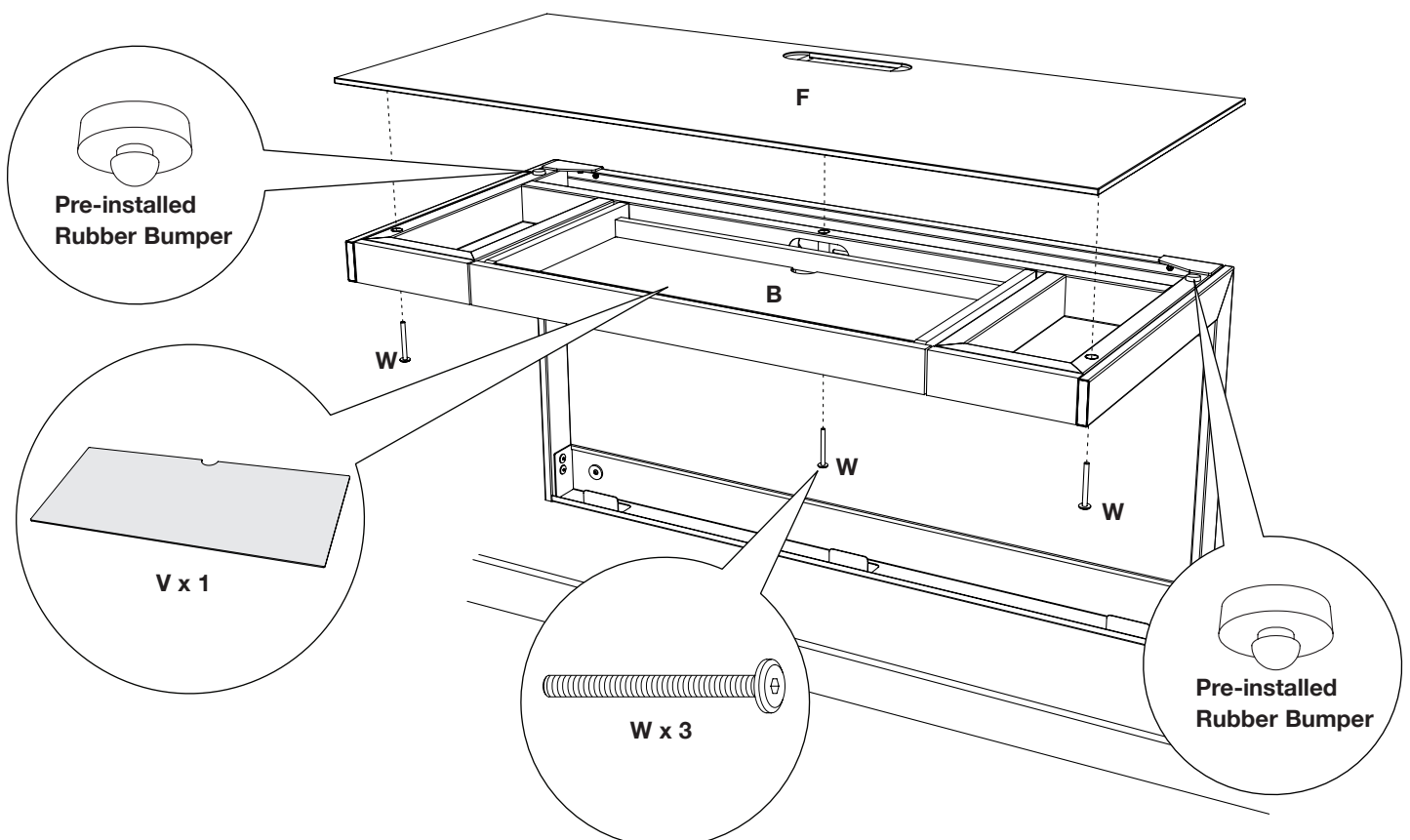
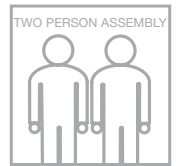
Step 15

Duplicate the wall attachment method used on the outermost screws from **Step 3** for attaching **Wire Management Trough (D)** to the wall. If Toggle Anchors were used on Step 3, use standard **Drywall Anchors (L)** for this step. Attach **Wire Management Trough (D)** to wall using **Screw** and **Washer (J)** combination. **DO NOT OVERTIGHTEN!**



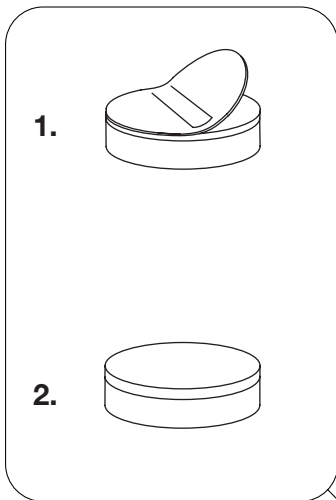
Step 16

With the help of another person gently lower **Top Glass (F)** onto **Drawer Assembly (B)** and fasten into place using **Screw (W)** and **Hex Wrench (H)**. With the grippy side facing down, insert **Drawer Liner (V)** into drawer body.



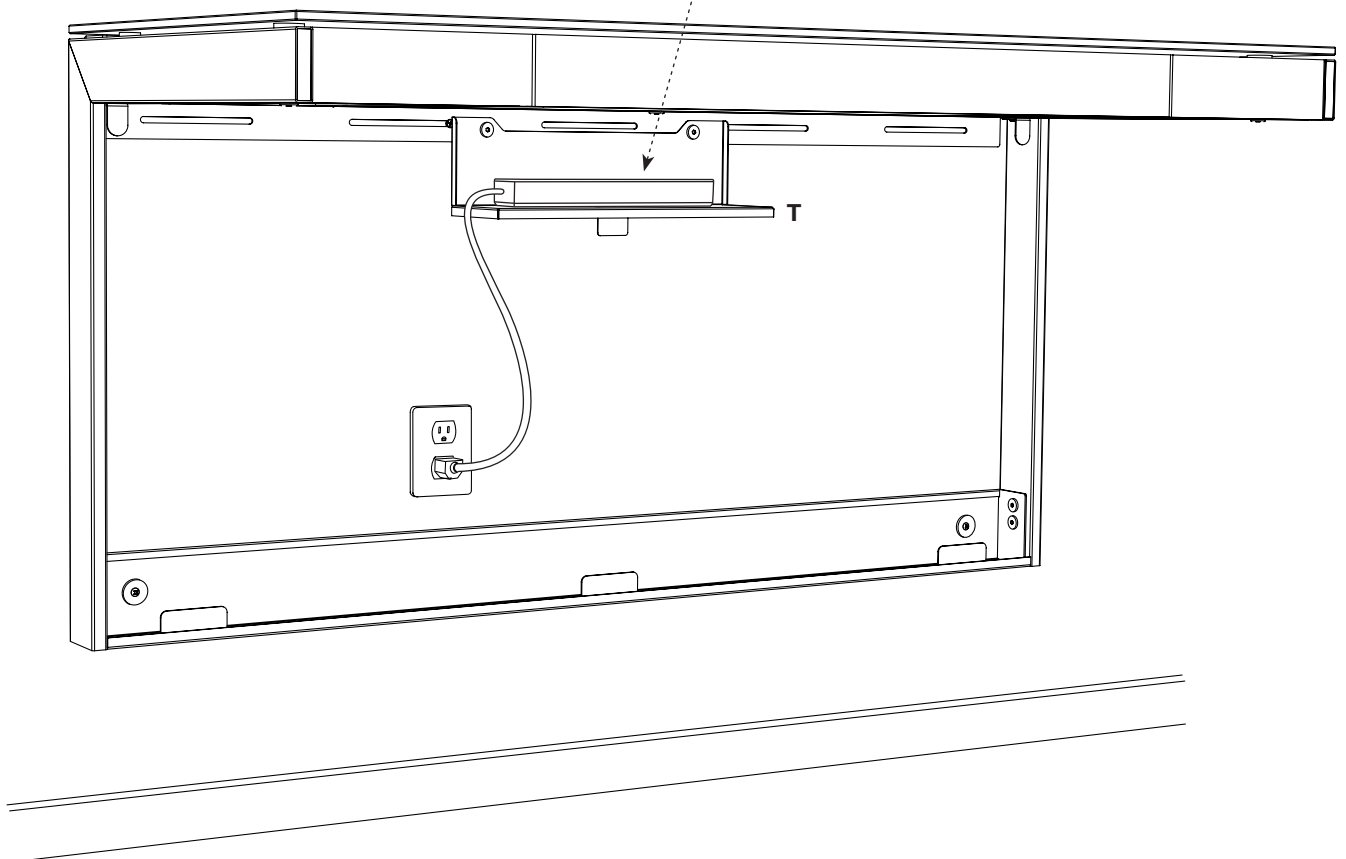
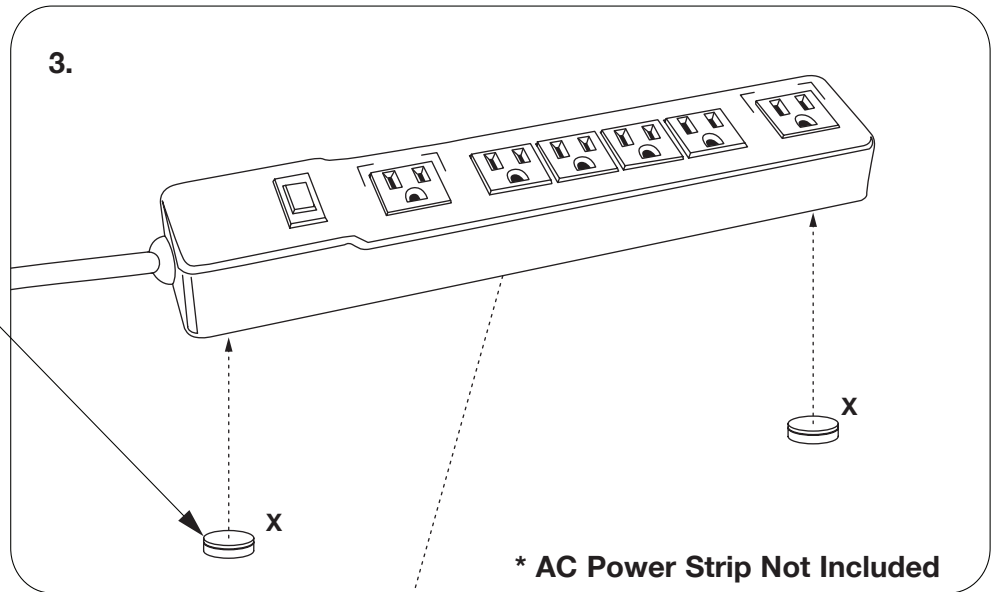
Step 17 (Optional)

Remove **Adhesive Foam/Magnets (X)** from the **Power Strip Bay (T)**. Peel film from side of the **Adhesive Foam/Magnets (X)** and attach to clean, dry back side of AC power strip (not included). **Cleaning of power strip surface with rubbing alcohol will ensure best adhesive bond. **UNPLUG POWER STRIP FROM POWER SOURCE BEFORE CLEANING****



Attach AC power strip/surge protector (not included) on platform of **Power Strip Bay (T)** as shown in illustration below.

Use the slot holes provided to run all wire to and from the desk. Keep all wire behind the folded metal lips. Failure to do so will prevent **Kick Panel (E)** from attaching properly.



Step 18

Once all the electrical wire are routed, install **Kick Panel (E)** as shown below. The rear side of the panel has magnets that will hold it into place. Place **Wire Management Lid (G)** into opening of **Top Glass (F)**.

