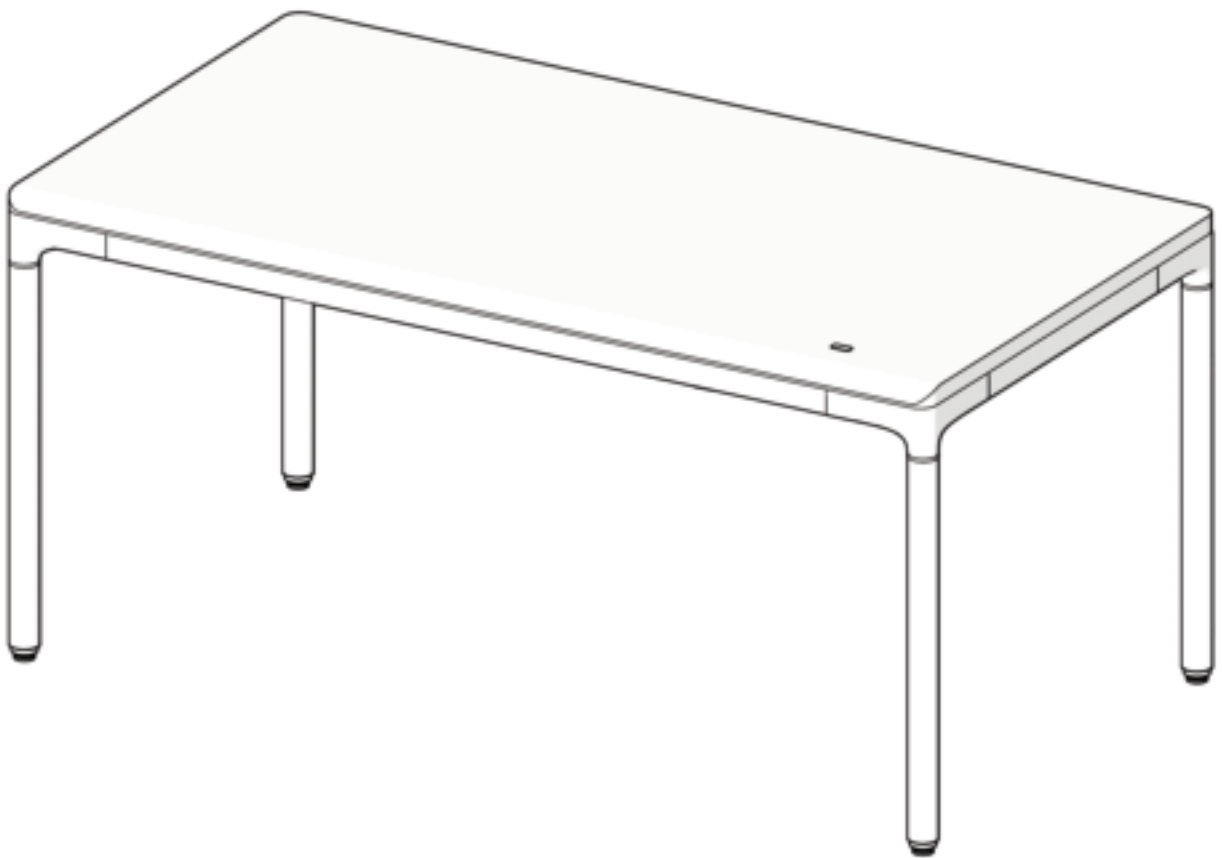


Autonomous

# SmartDesk Levitate 2

Assembly Guide



Assembly Time

**30-45** min

Number of People

**2**



[www.autonomous.ai](http://www.autonomous.ai)

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READ AND FOLLOW ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE USE.



Keep kids and pets away during use.



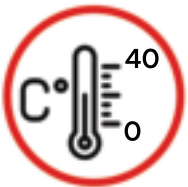
Unplug during storms or long unused periods.



Keep desktop away from walls for ventilation.



Keep the under-desk area (20"+) obstacle-free during use.



Keep the desk in 0-40°C, away from dust and corrosives.



Do not disassemble without permission.



Manually reset after first use or power outage.

# INCLUDED PARTS

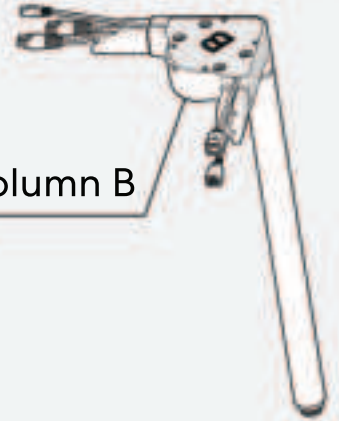
Desktop



Column C



Long Crossbeam 2



Column B



Cable Tray



Short Crossbeam



Short Crossbeam



Column D



Long Crossbeam 1



Column A

# INCLUDED PARTS

Power Cord



x 1

Keypad Cord



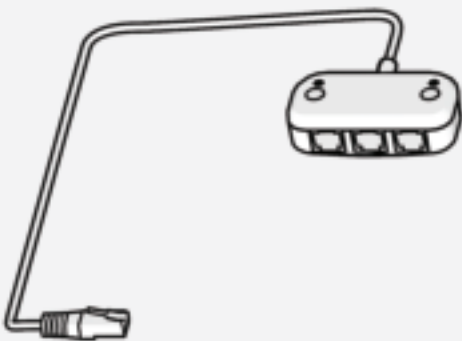
x 1

Motor Cords



x 4

Splitter



Cable Organizer



Upper Tube



**A** M5\*10 Screws



x 32

**B** M6\*10 Screws



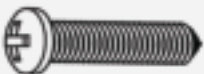
x 2

**C** ST5\*20 Screws



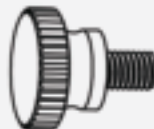
x 16

**D** ST4\*20 Screws



x 2

**E** M6x10 Hand Screw



x 1

**F** M4 Wrench



x 1

**G** M3 Wrench



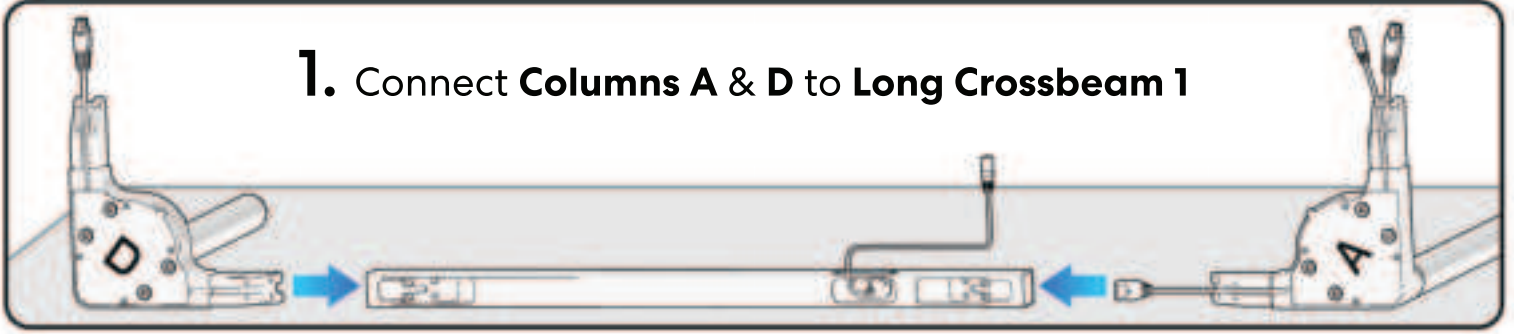
x 1

**H** Zip Ties

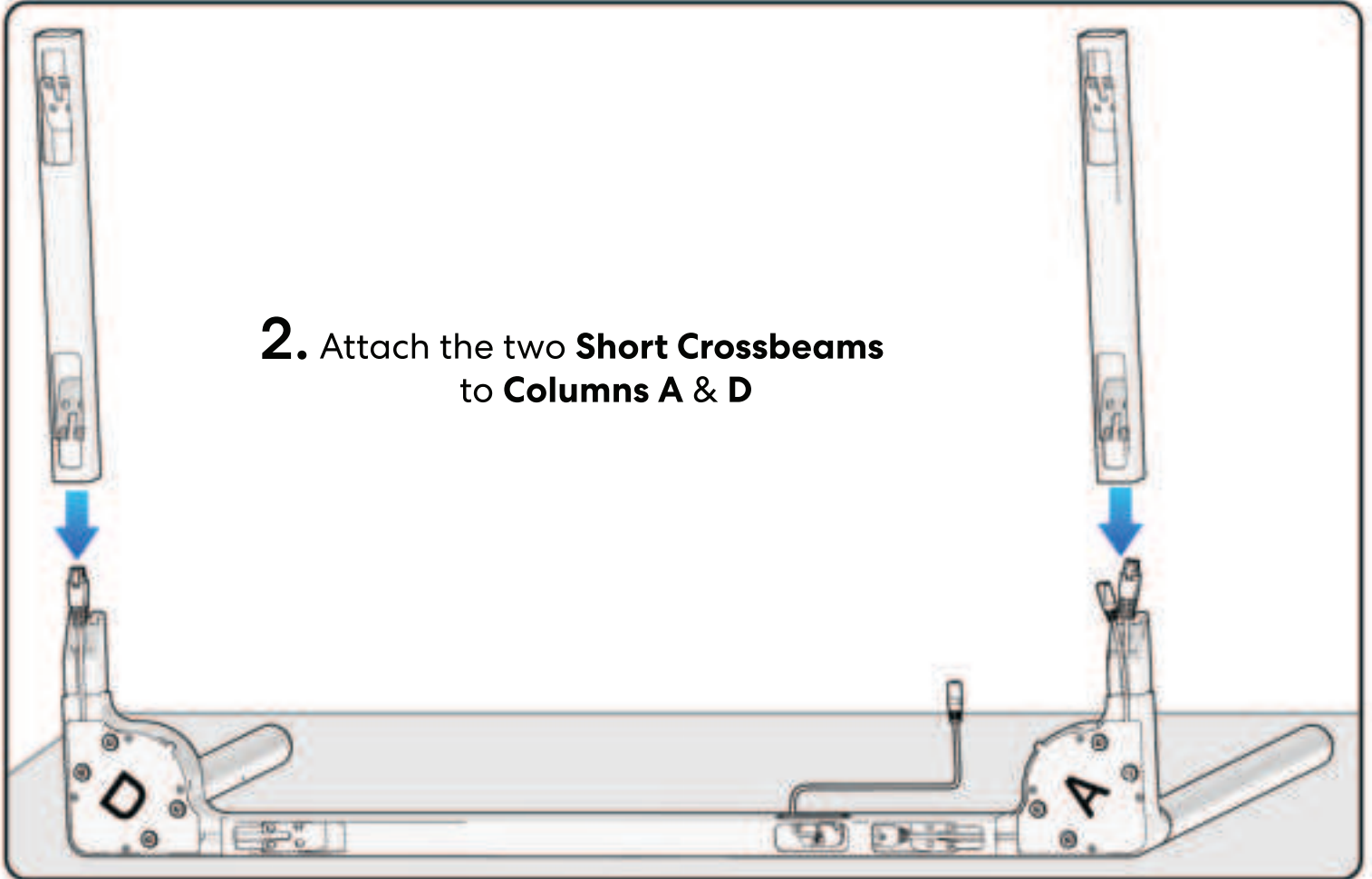


x 10

**1.** Connect **Columns A & D** to **Long Crossbeam 1**

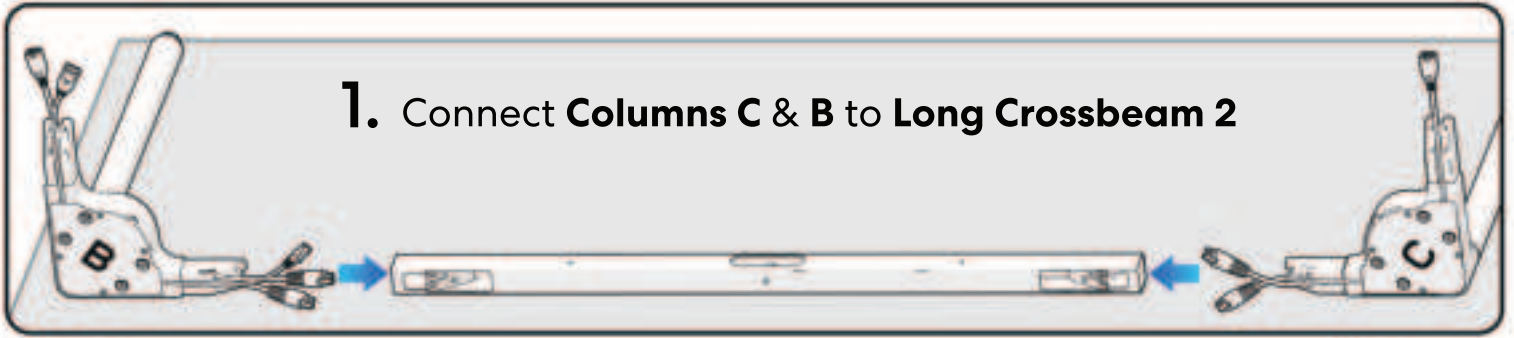


**2.** Attach the two **Short Crossbeams** to **Columns A & D**

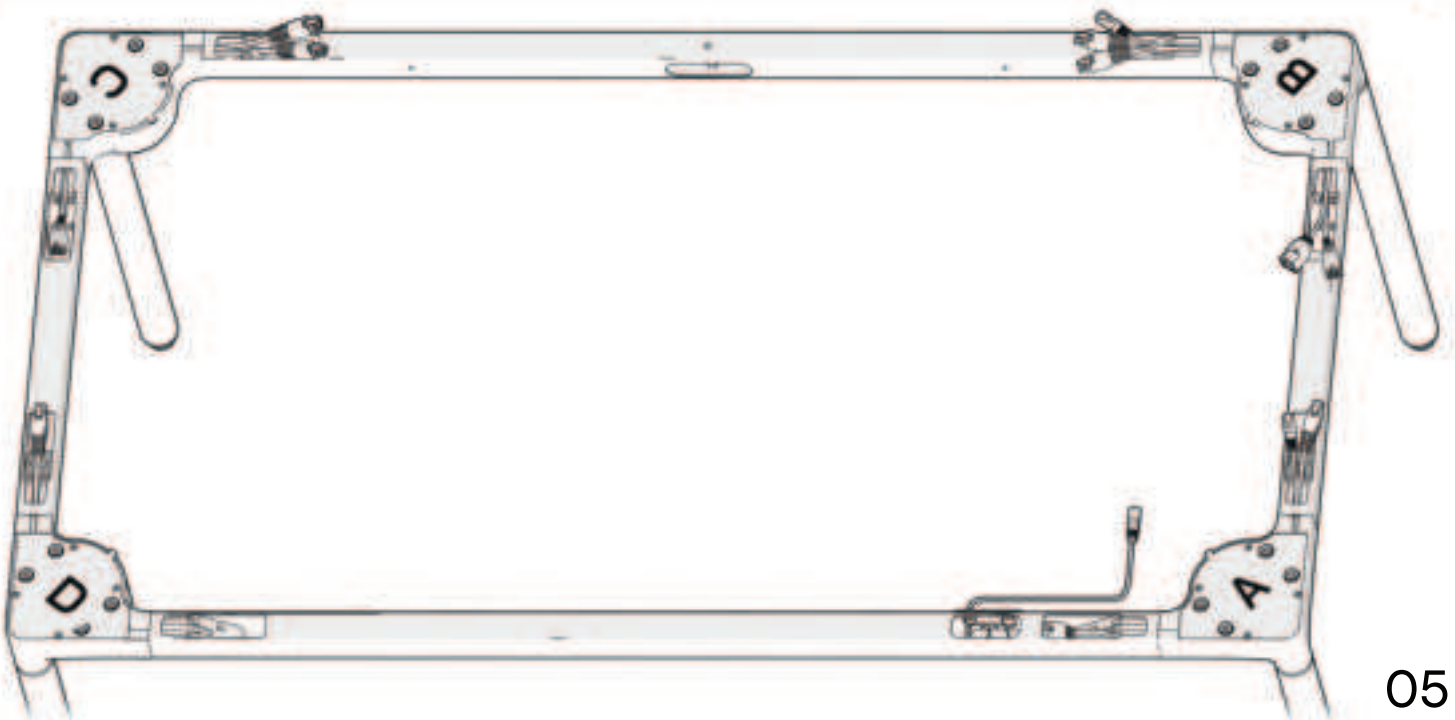
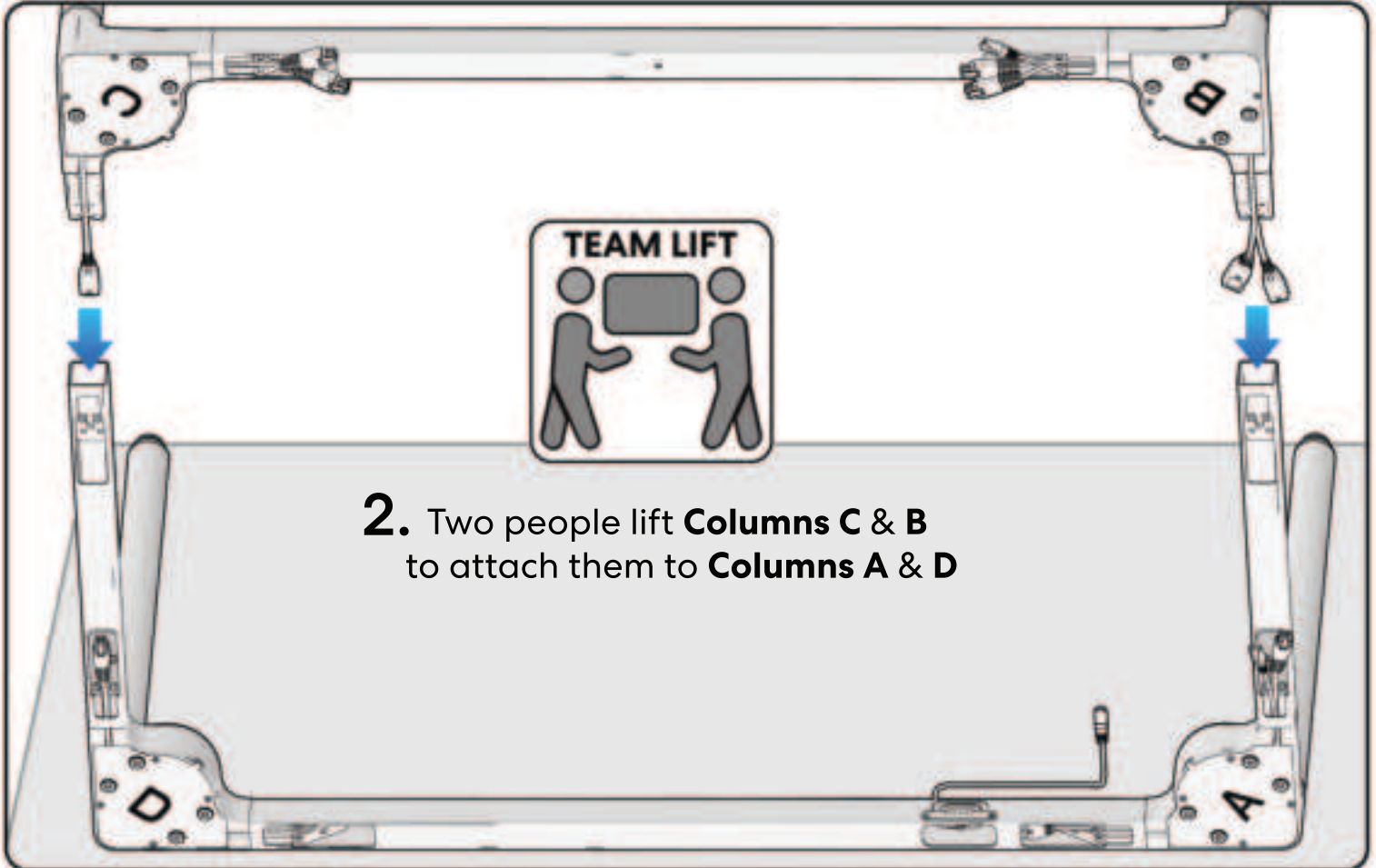




1. Connect **Columns C & B** to **Long Crossbeam 2**



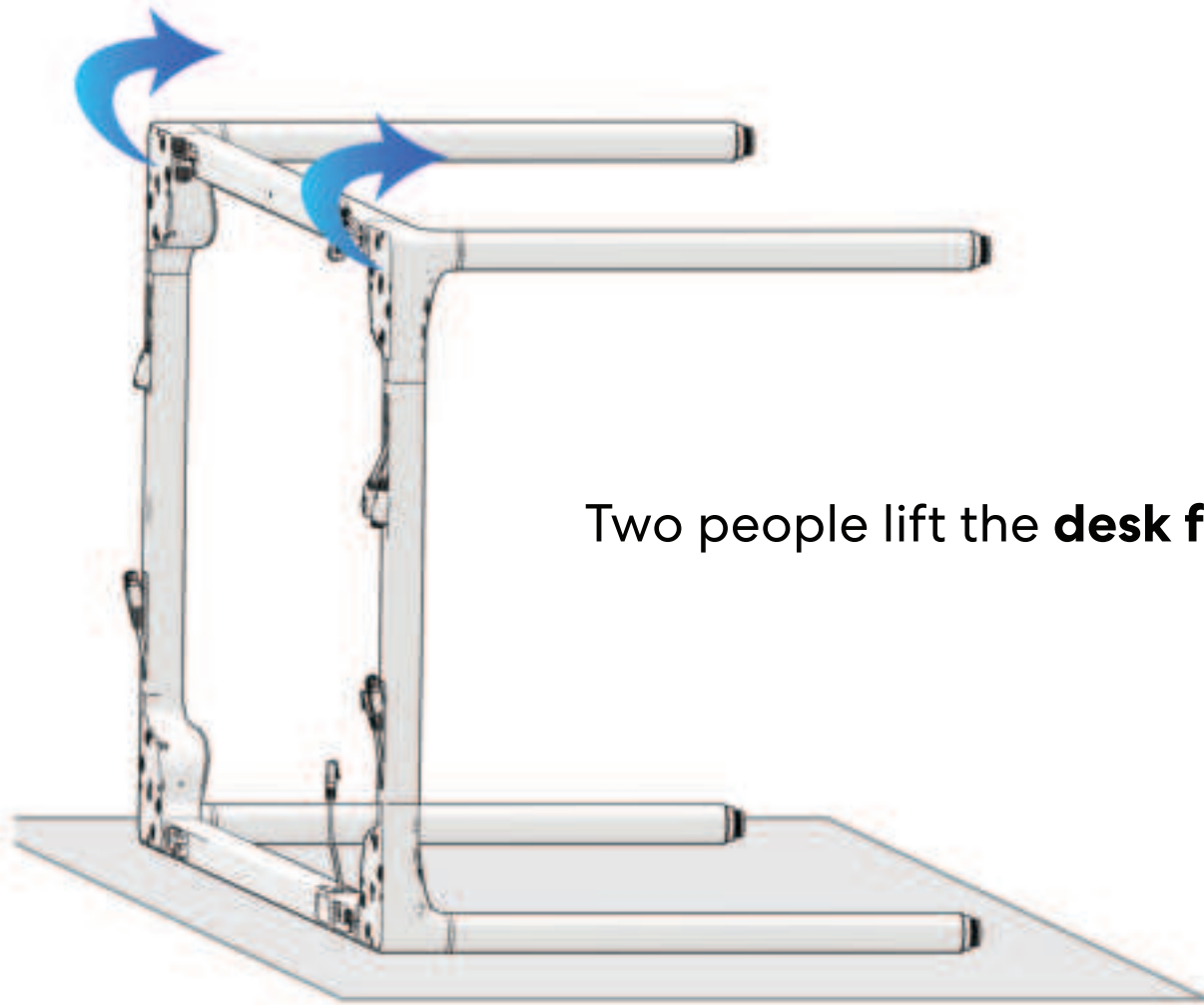
2. Two people lift **Columns C & B**  
to attach them to **Columns A & D**



## UPRIGHT DESK FRAME



Two people lift the **desk frame** upright





# DESK LEG WIRING

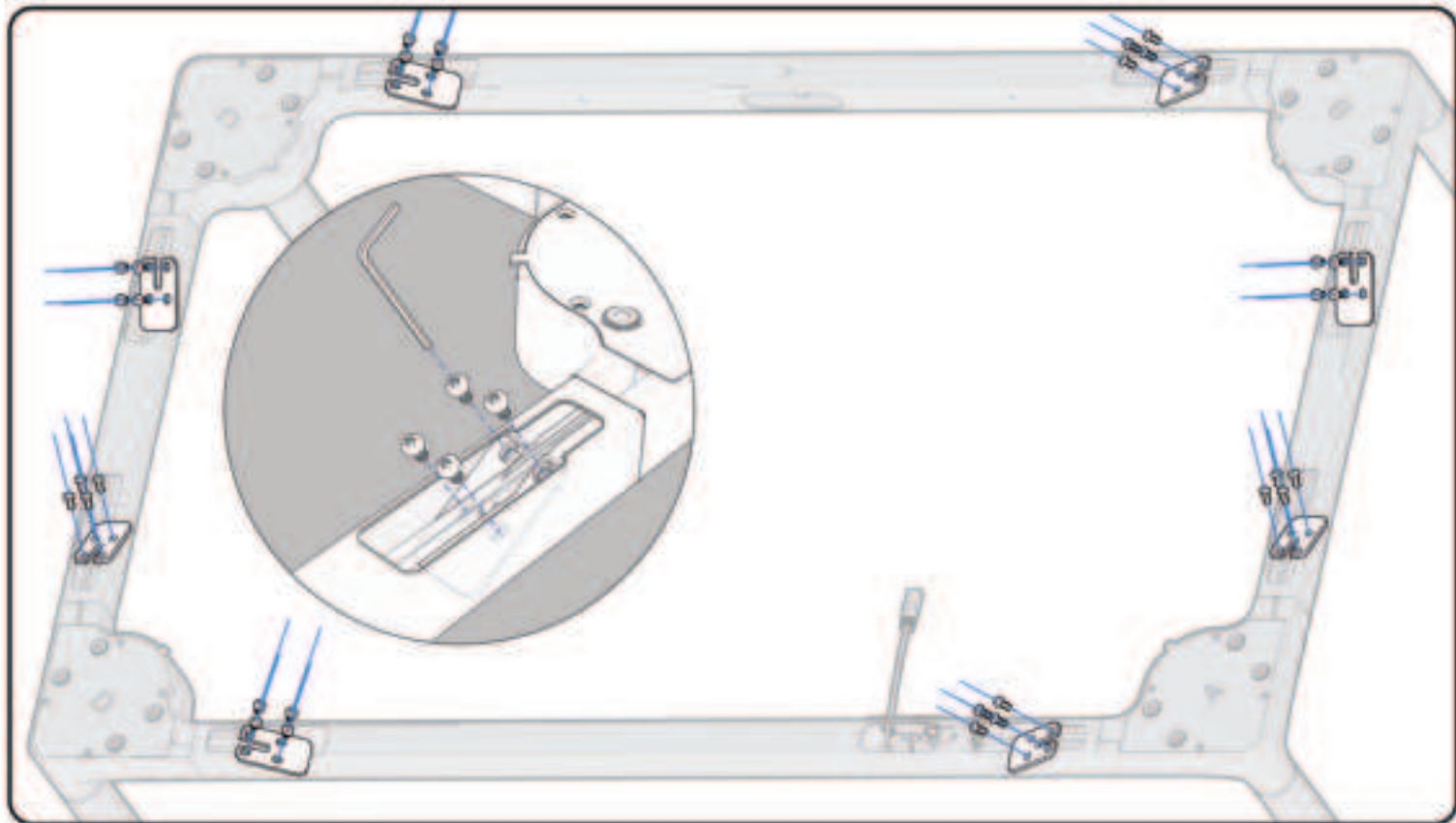
**A** M5\*10 Screws



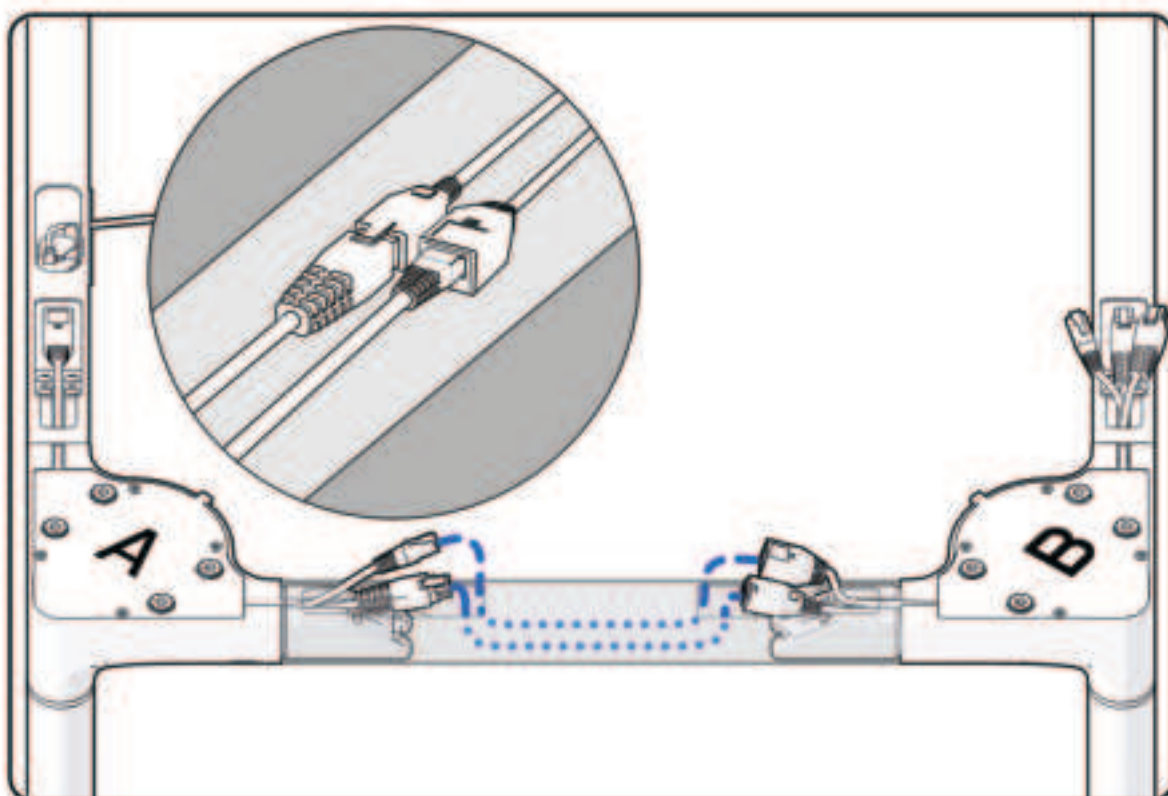
**G** M3 Wrench



1. Secure all connections with 32 screws **A**, then tighten with wrench **G**

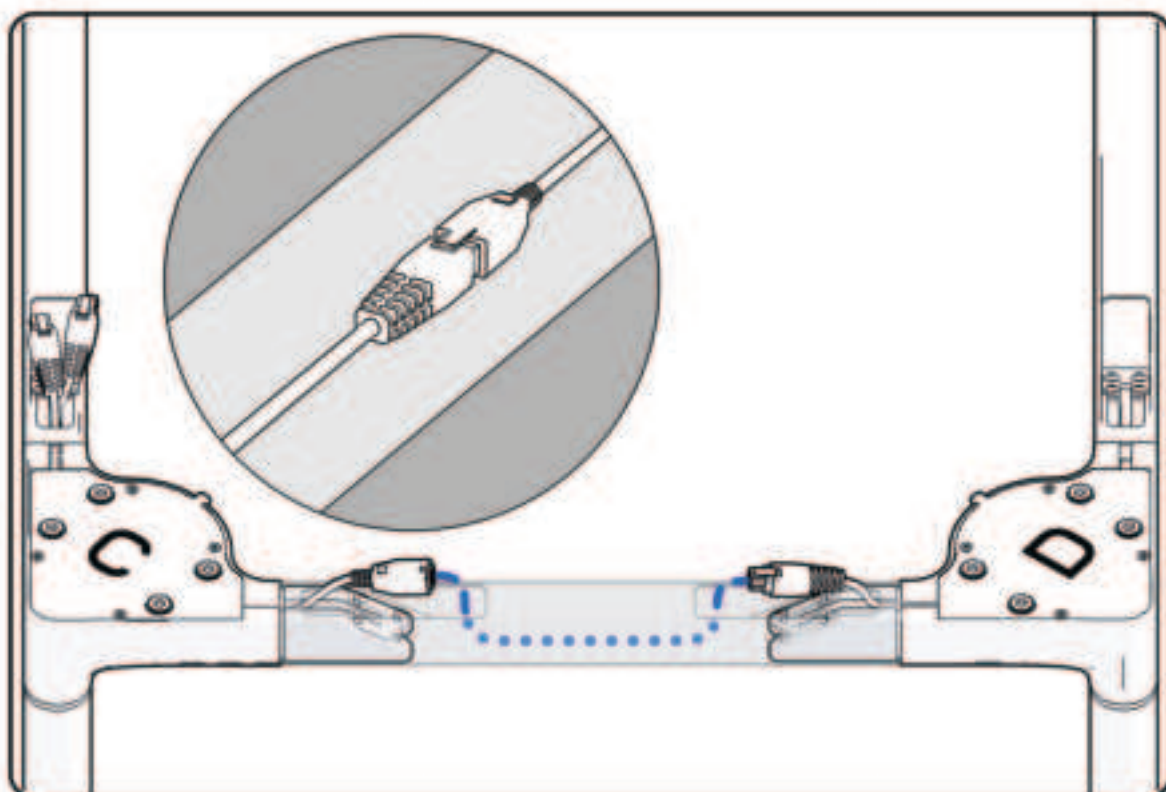


2. Connect the **connectors** on **Columns A & B** through the **Short Crossbeam**



**Note:**

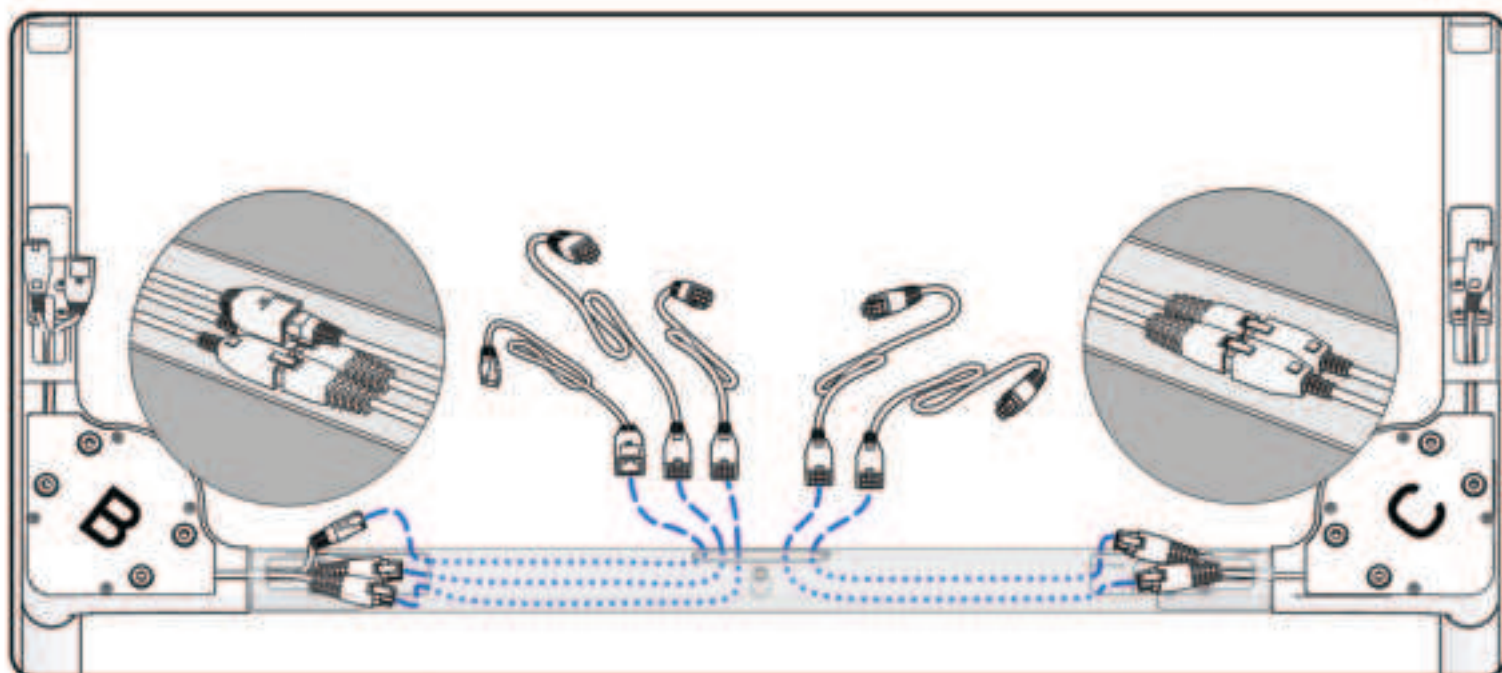
After connecting, place the **cable** and **cable head** into the **Crossbeam**



**Note:**  
After connecting,  
place the **cab**le  
and **cab**le head  
into the  
**Crossbeam**

**3.** Connect the **connectors** on **Columns C & D** through the **Short Crossbeam**

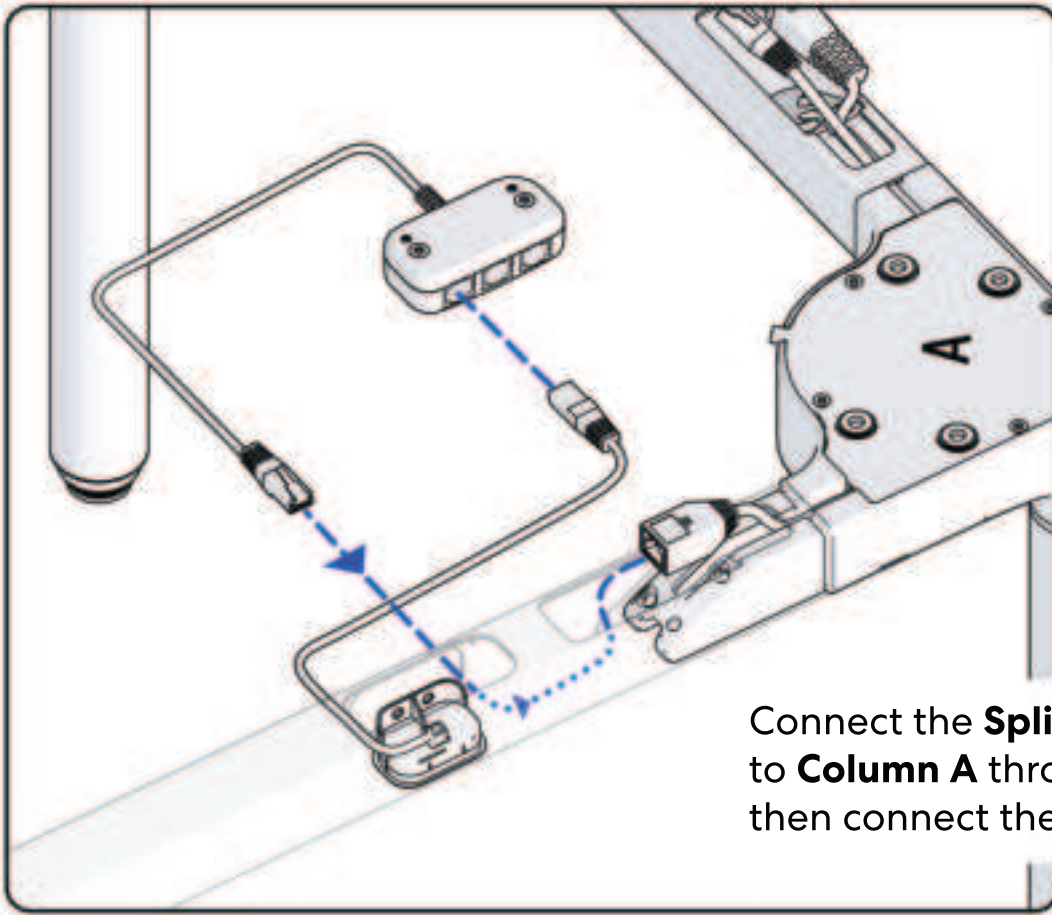
**4.** Connect 2 **Motor Cords** & **Keypad Cord** to **Column B**,  
then connect 2 **Motor Cords** to **Column C** through **Long Crossbeam 2**



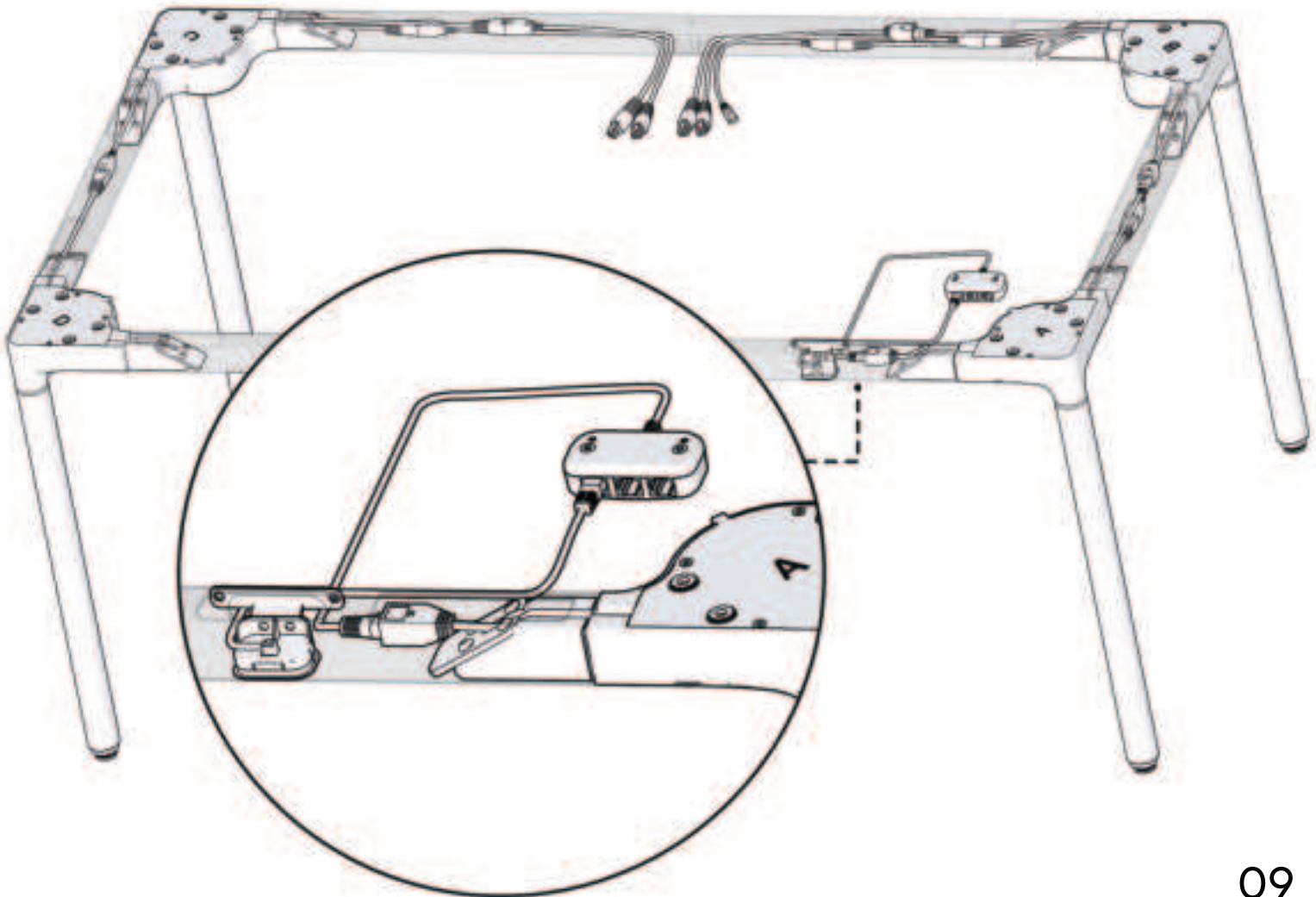
**Note:** After connecting, place the **cab**le  
and **cab**le head into the **Crossbeam**



## SPLITTER ATTACHMENT

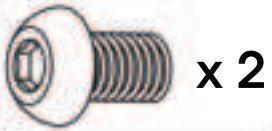


Connect the **Splitter Connector** to **Column A** through **Long Crossbeam 1**, then connect the **Keypad** to the **Splitter**

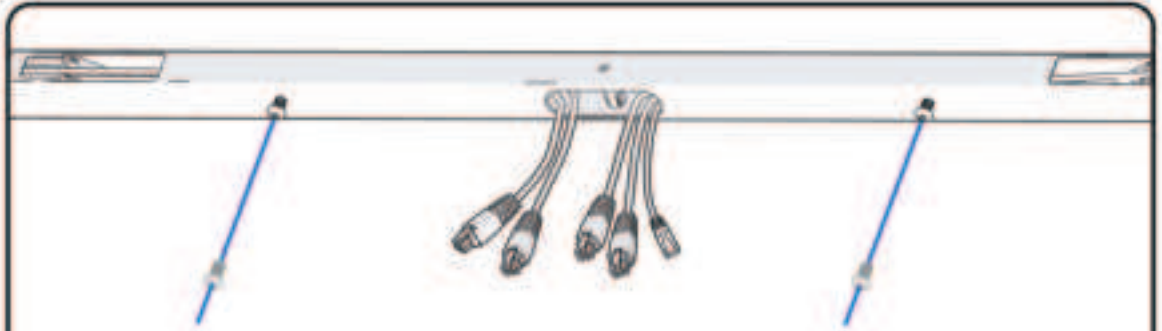


# CABLE TRAY ASSEMBLY

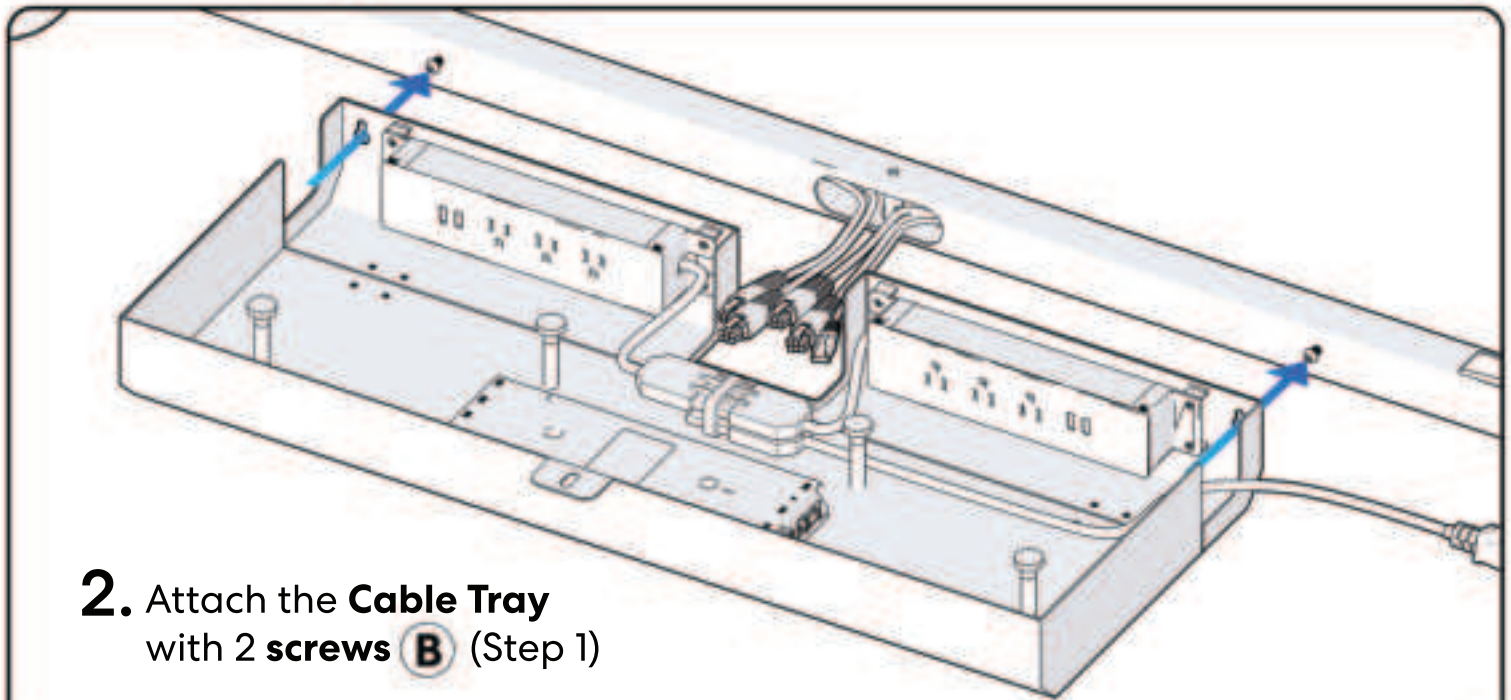
**B** M6\*10 Screws



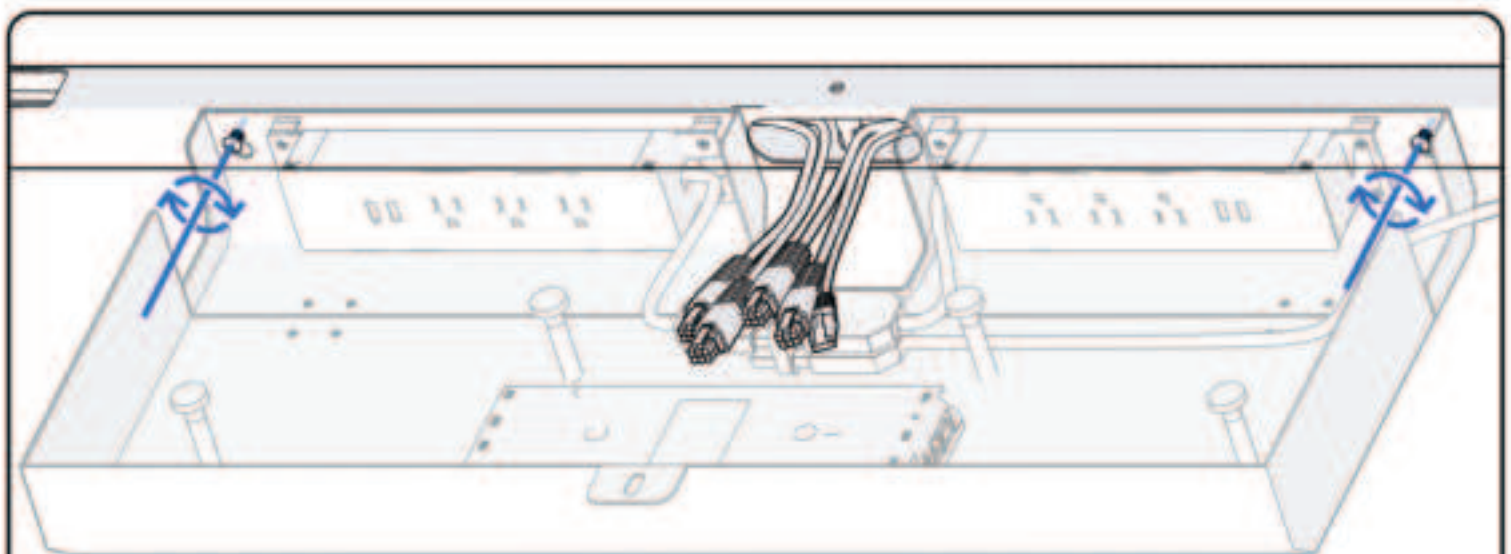
**F** M4 Wrench



**1.** Insert 2 **screws B**, but tighten them halfway



**2.** Attach the **Cable Tray** with 2 **screws B** (Step 1)

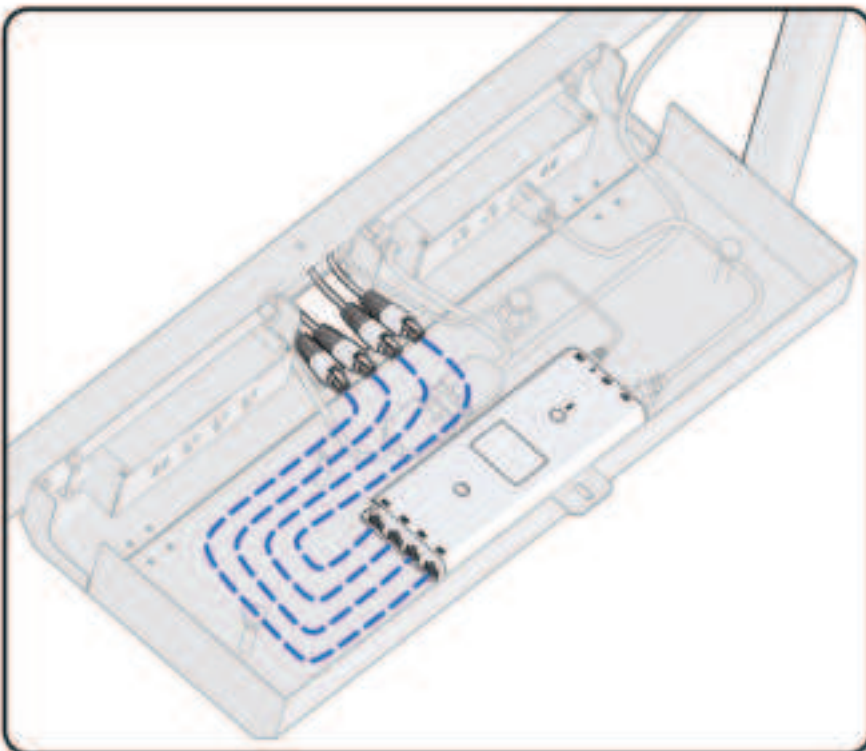
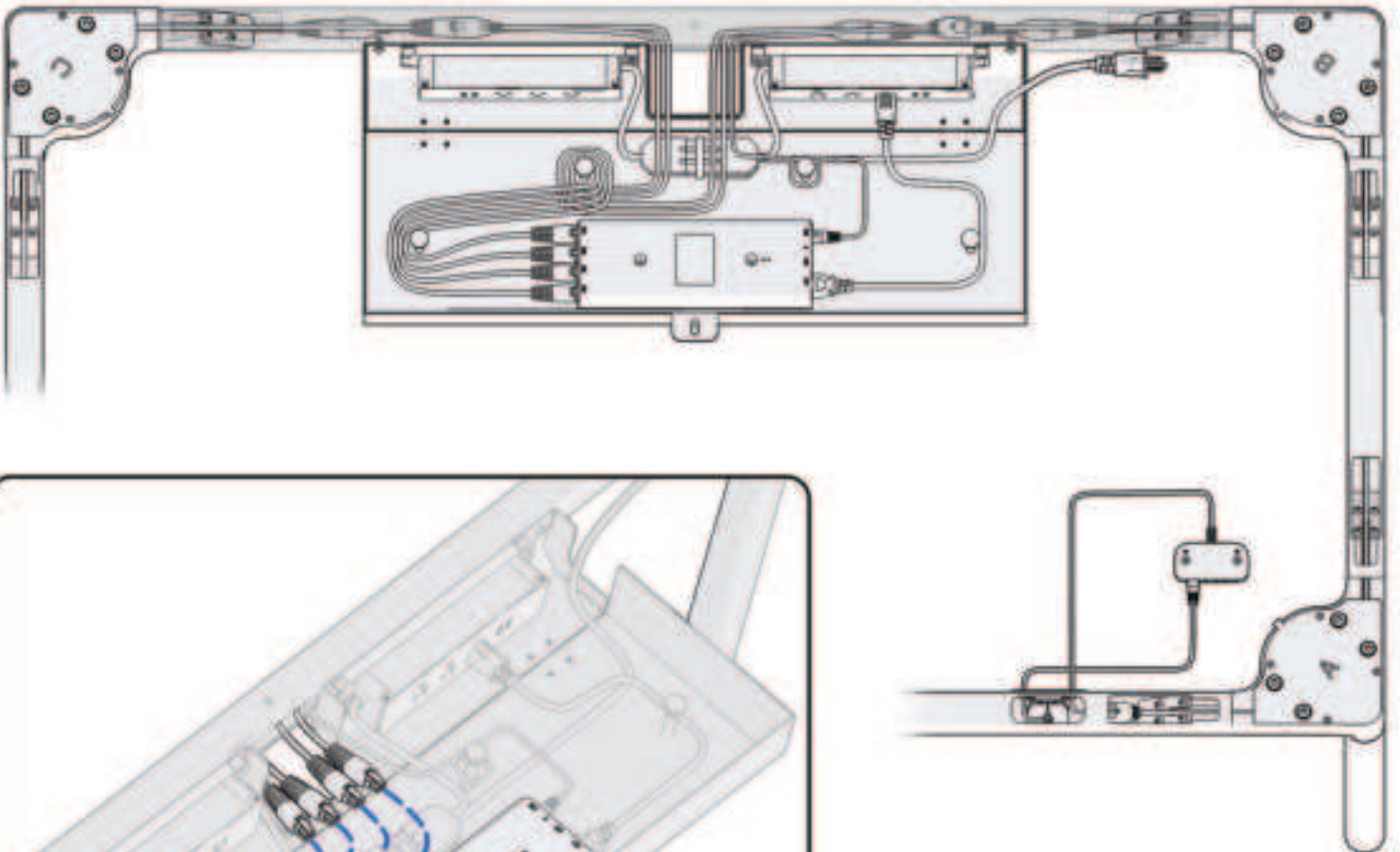
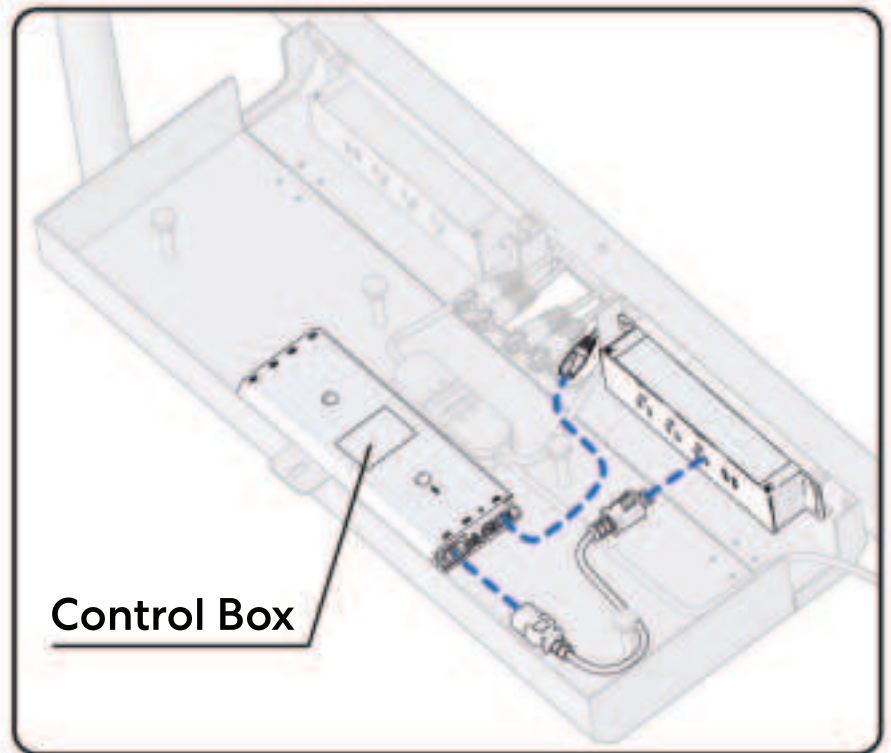


**3.** Tighten 2 **screws B** (Step 1)



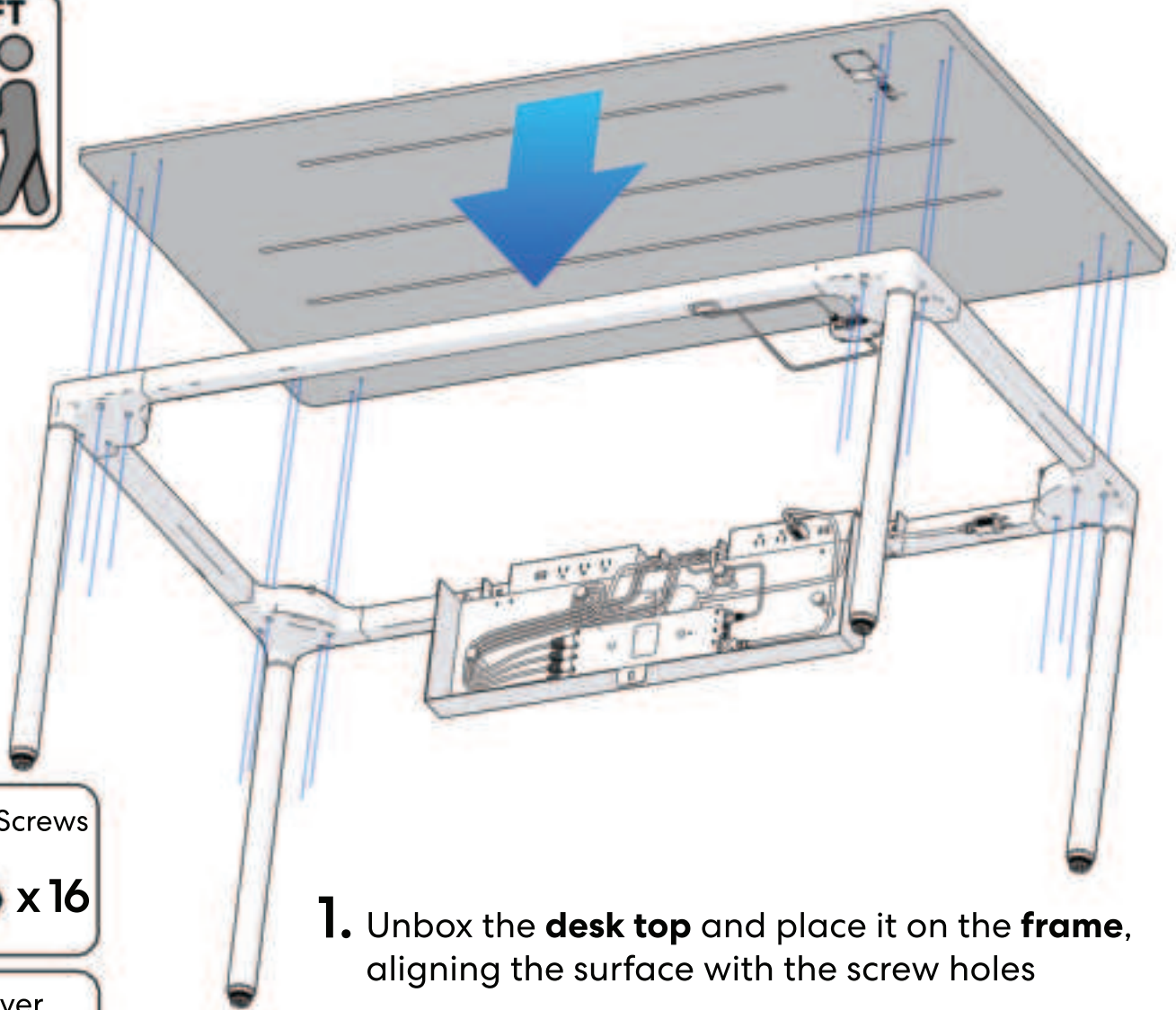
1.

Connect the **Keypad & Power Cord End** to the **Control Box**, then plug the **Power Cord Head** into the **extension socket**



2.

Connect the 4 **Motor Connectors** to the **Control Box**

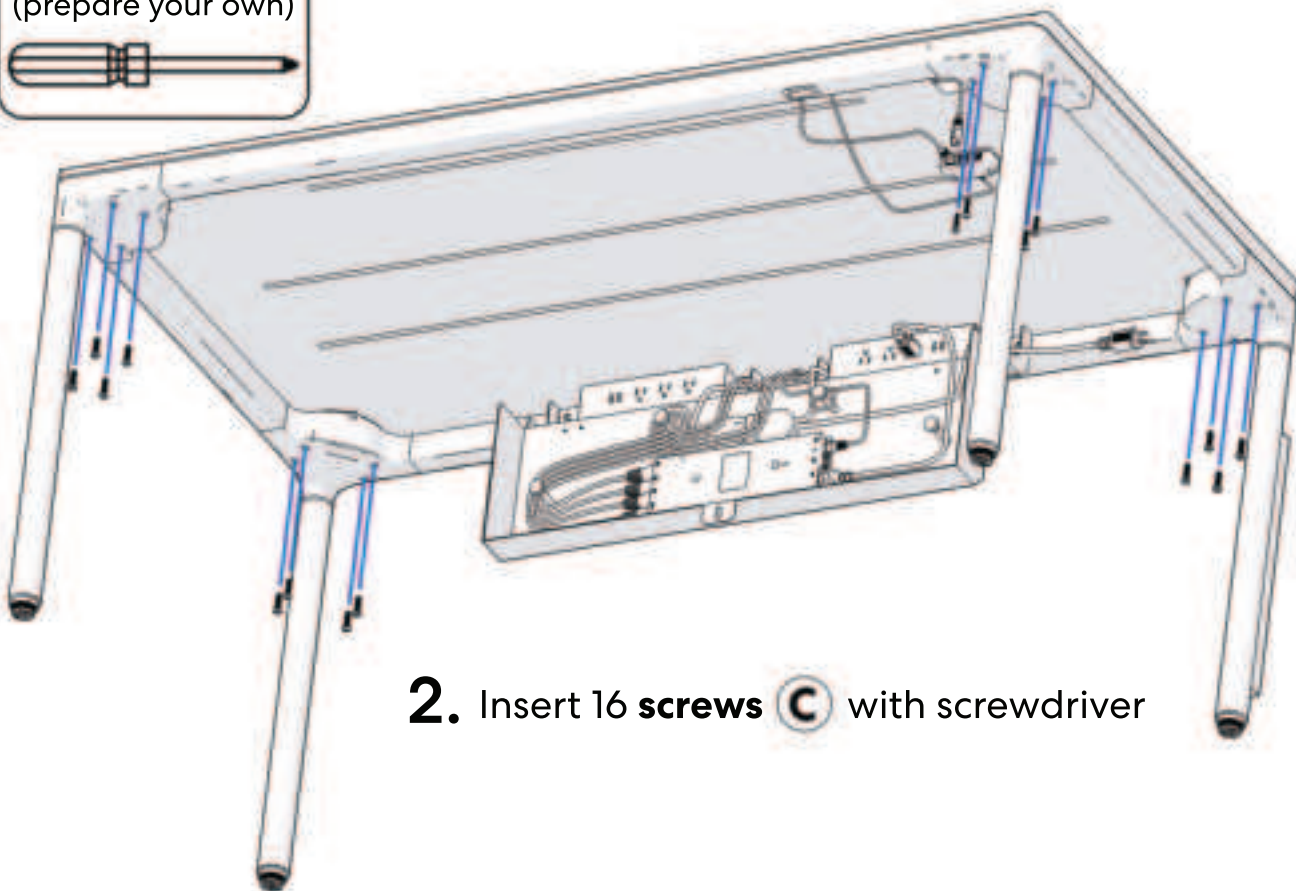


1. Unbox the **desk top** and place it on the **frame**, aligning the surface with the screw holes

**C** ST5\*20 Screws



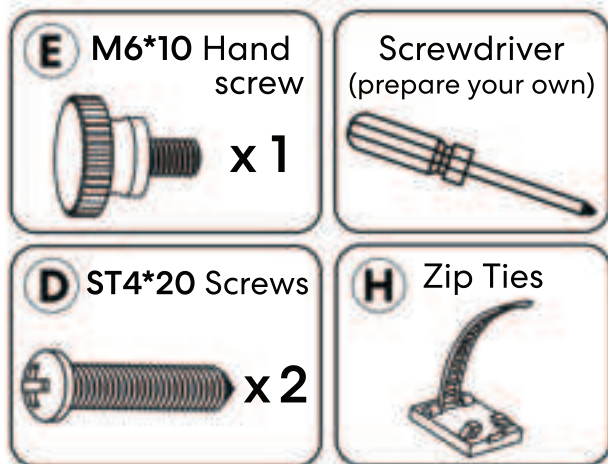
Screwdriver  
(prepare your own)



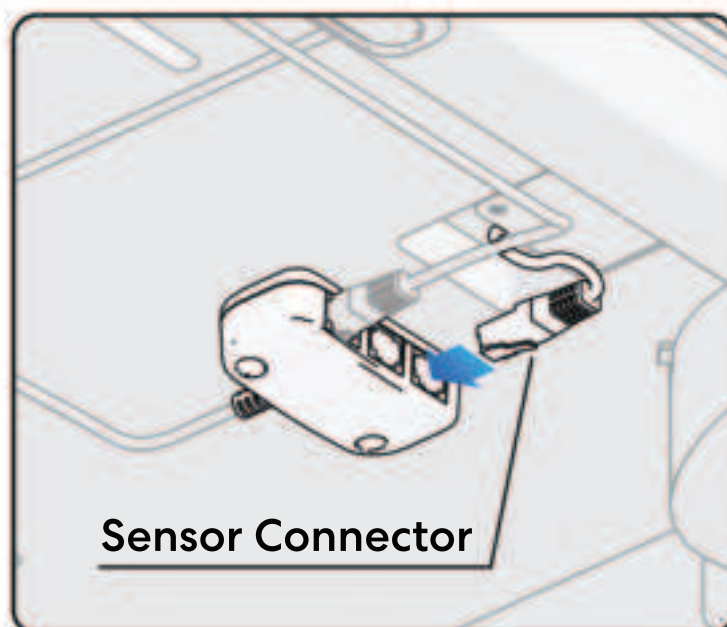
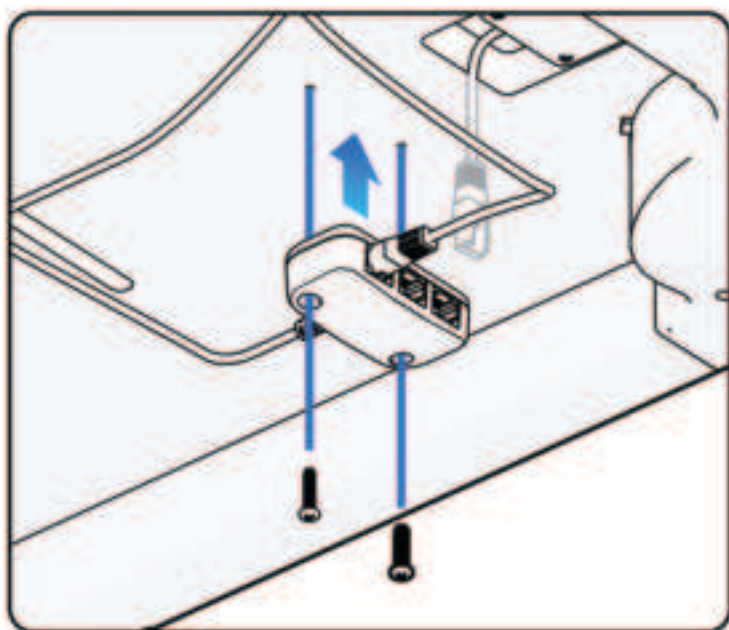
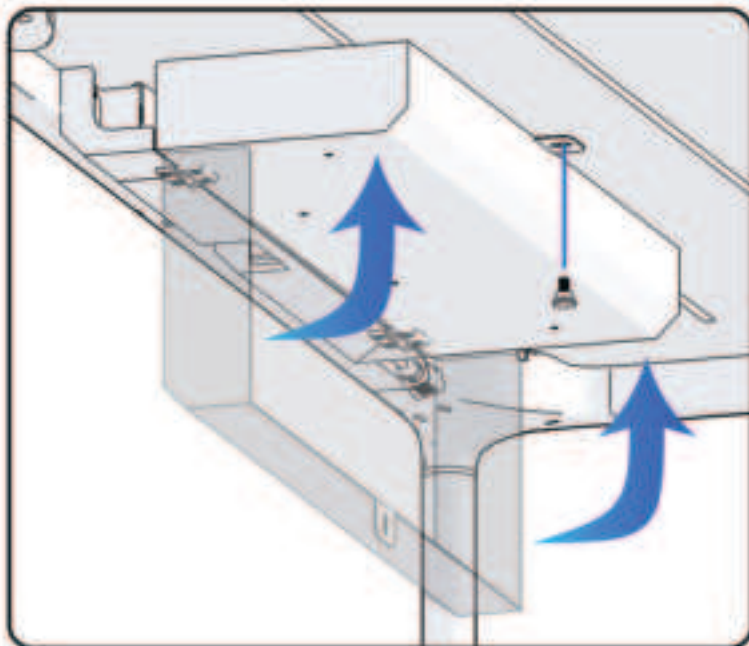
2. Insert 16 **screws** **C** with screwdriver



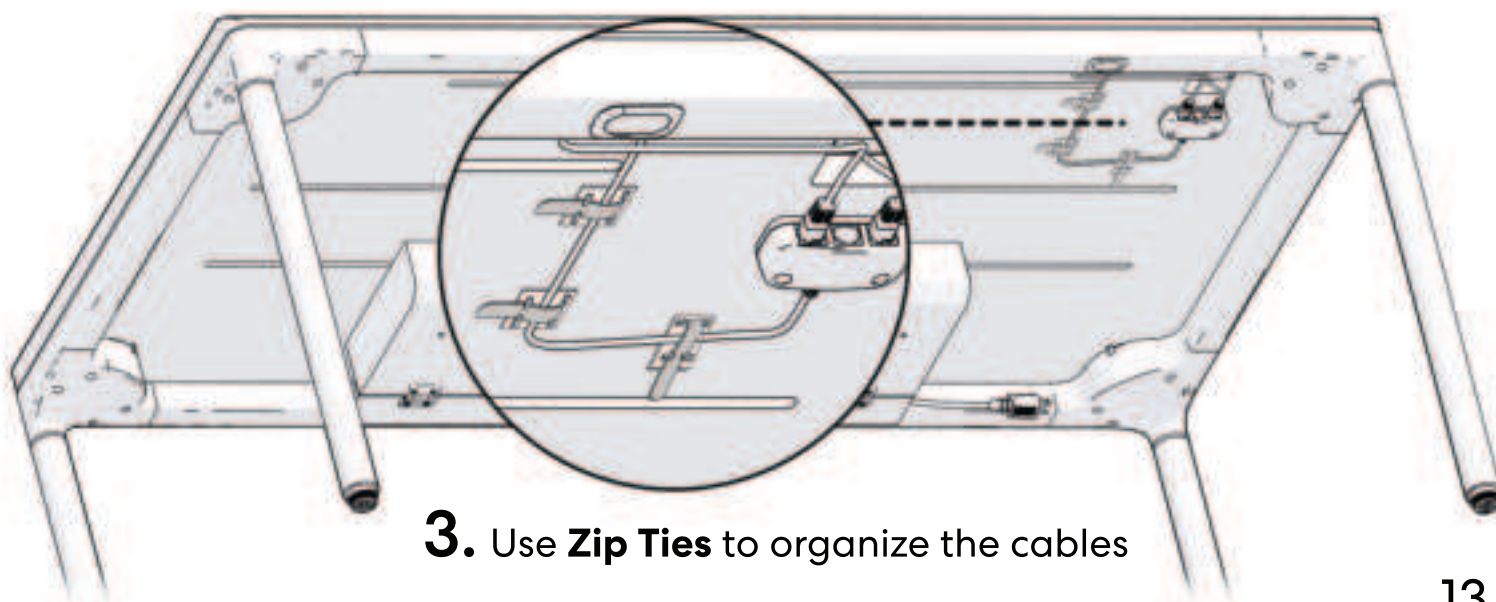
# DESK & SPLITTER CONNECTION



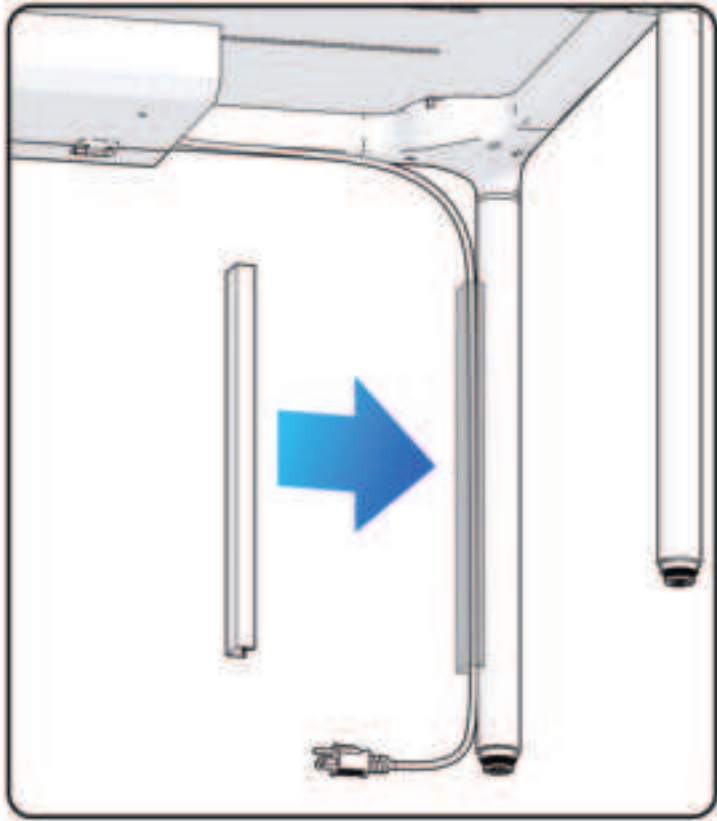
1. Insert the **Hand screw E** to secure the **Cable Tray**



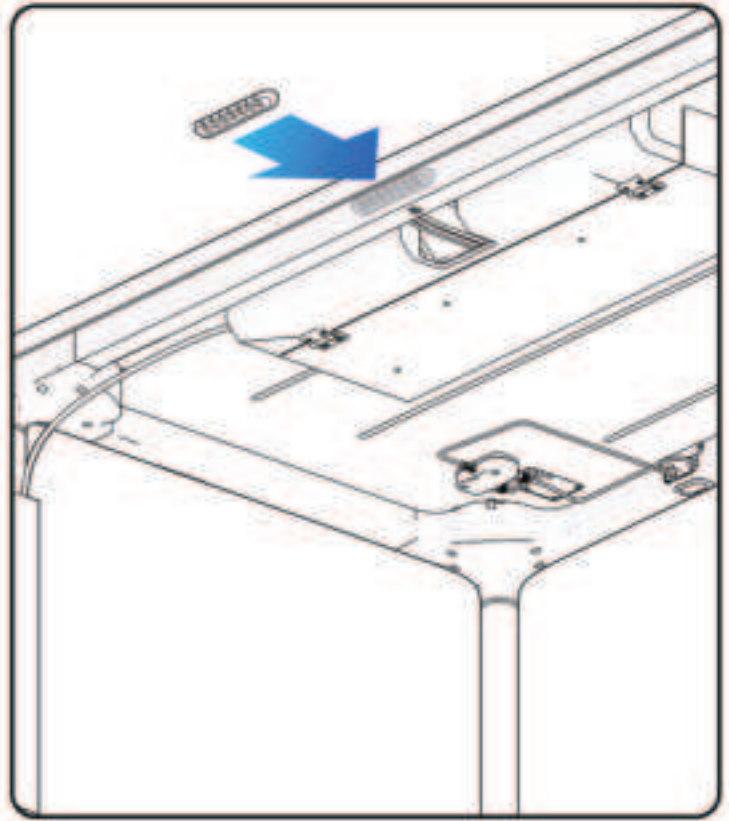
2. Use a screwdriver to attach the **Splitter** to the **surface** with 2 **screws D**, then connect the **Sensor Connector** to the **Splitter**



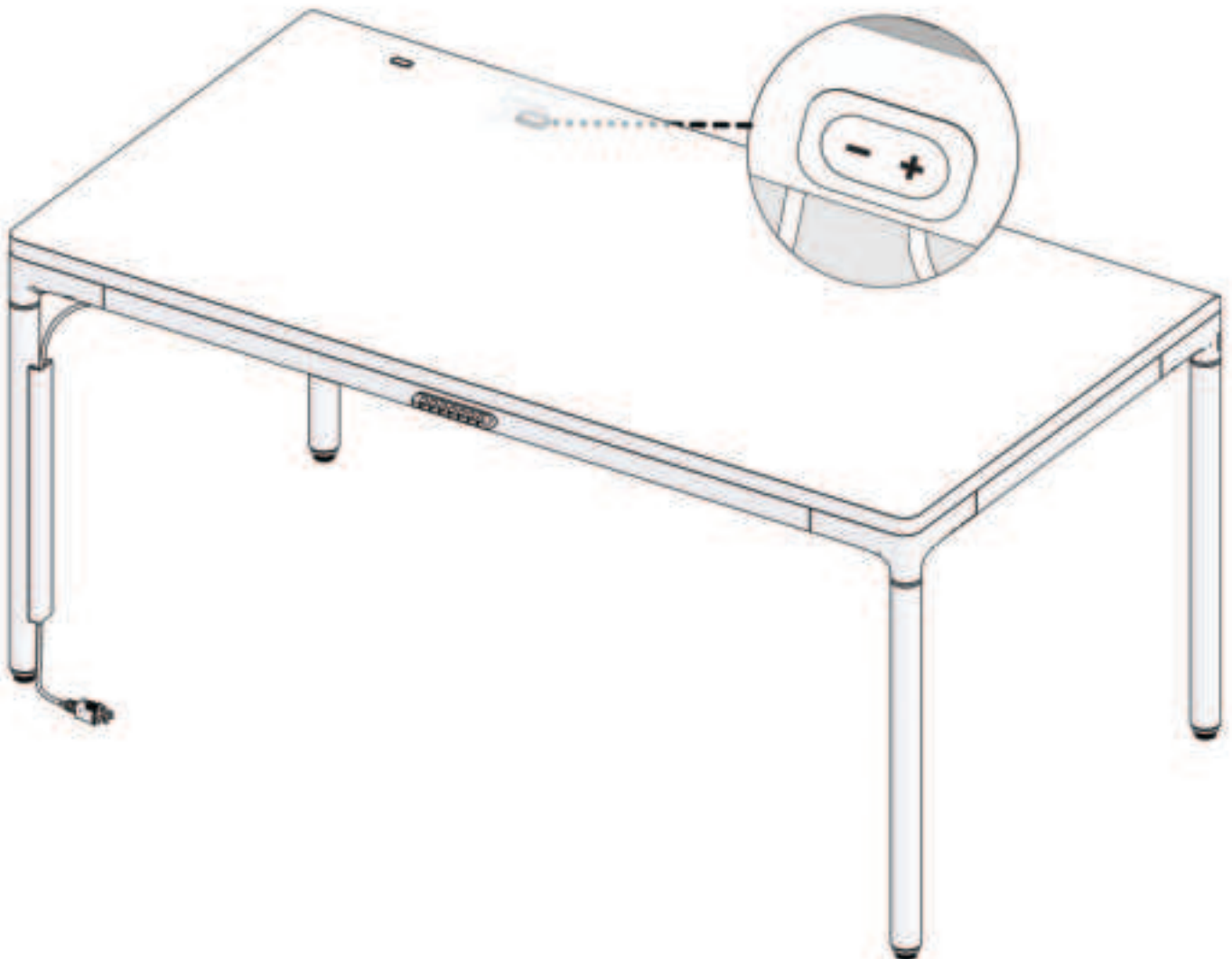
## ACCESSORY INSTALLATION



1. Put the **Main Power Cord** into the **Upper Tube**, attach the **Upper Tube** to the **Column B**



2. Attach the **Cable Organizer** to the **Long Crossbeam 2**



# USER GUIDE

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## How to use the two buttons under your desk

### 1. Reset

- Press and hold the + and - buttons together for 3 seconds.
- The desk will lower to its lowest position. Keep holding both buttons until you hear 1 beep, indicating the desk has reset (3 beeps indicate an error).
- Release the buttons after the beep to complete the reset.

### 2. Adjusting Desk Height

- **To Raise the Desk**

Press and hold the + button. Release it when the desk reaches your desired height.

- **To Lower the Desk**

Press and hold the - button. Release it when the desk reaches your desired height.

### 3. Memory Function

- **Save Memory Position 1:**

- Adjust the desk to your preferred height.
- Double-click the + button. The desk will beep to confirm.
- Double-clicking the + button again will overwrite the previous setting.

- **Save Memory Position 2:**

- Adjust the desk to your preferred height.
- Double-click the - button. The desk will beep to confirm.
- Double-clicking the - button again will overwrite the previous setting.

- **Recall Memory Positions:**

- Press the + button once to move to Memory Position 1.
- Press the - button once to move to Memory Position 2.

**\* Note:** *The sensor and keypad cannot be used at the same time. The control box responds to only one at a time.*

Any questions?

Chat with our Customer Support team at  
**[www.autonomous.ai/help-center](https://www.autonomous.ai/help-center)**

We're here to help!