

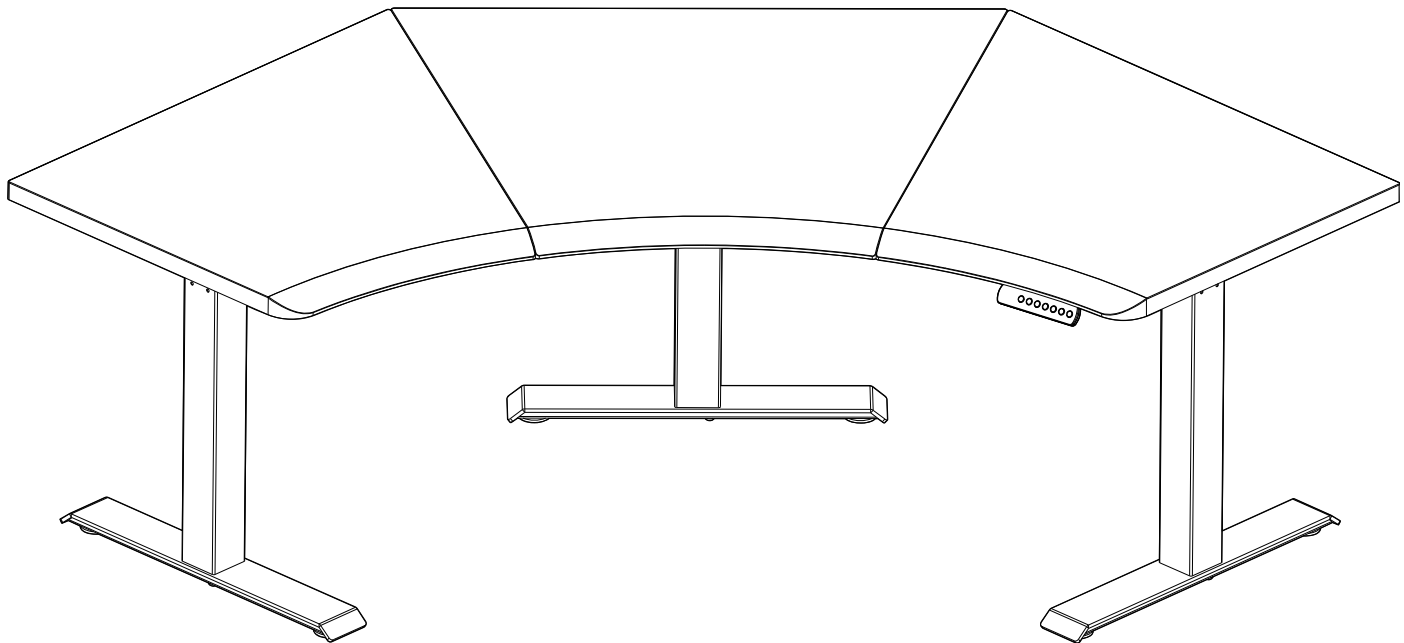
Command Center Electric Standing Desk

vari[®]



Holds up to 200 lb (90.72 kg)

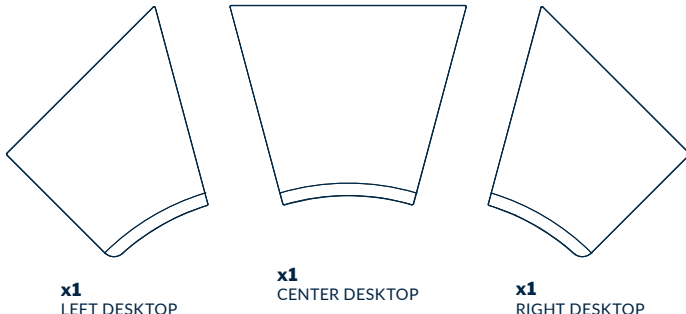
2 People Required for Assembly



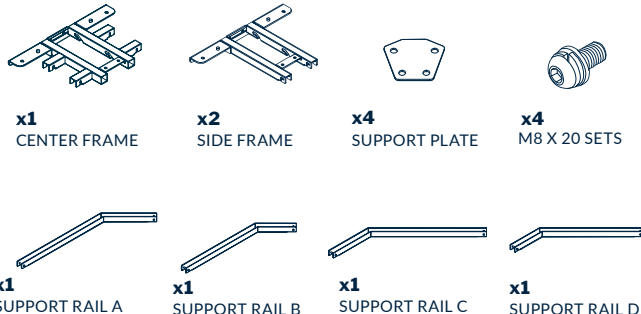
Included Parts

*Desktops and leg kit ship in separate boxes and could arrive in separate deliveries.

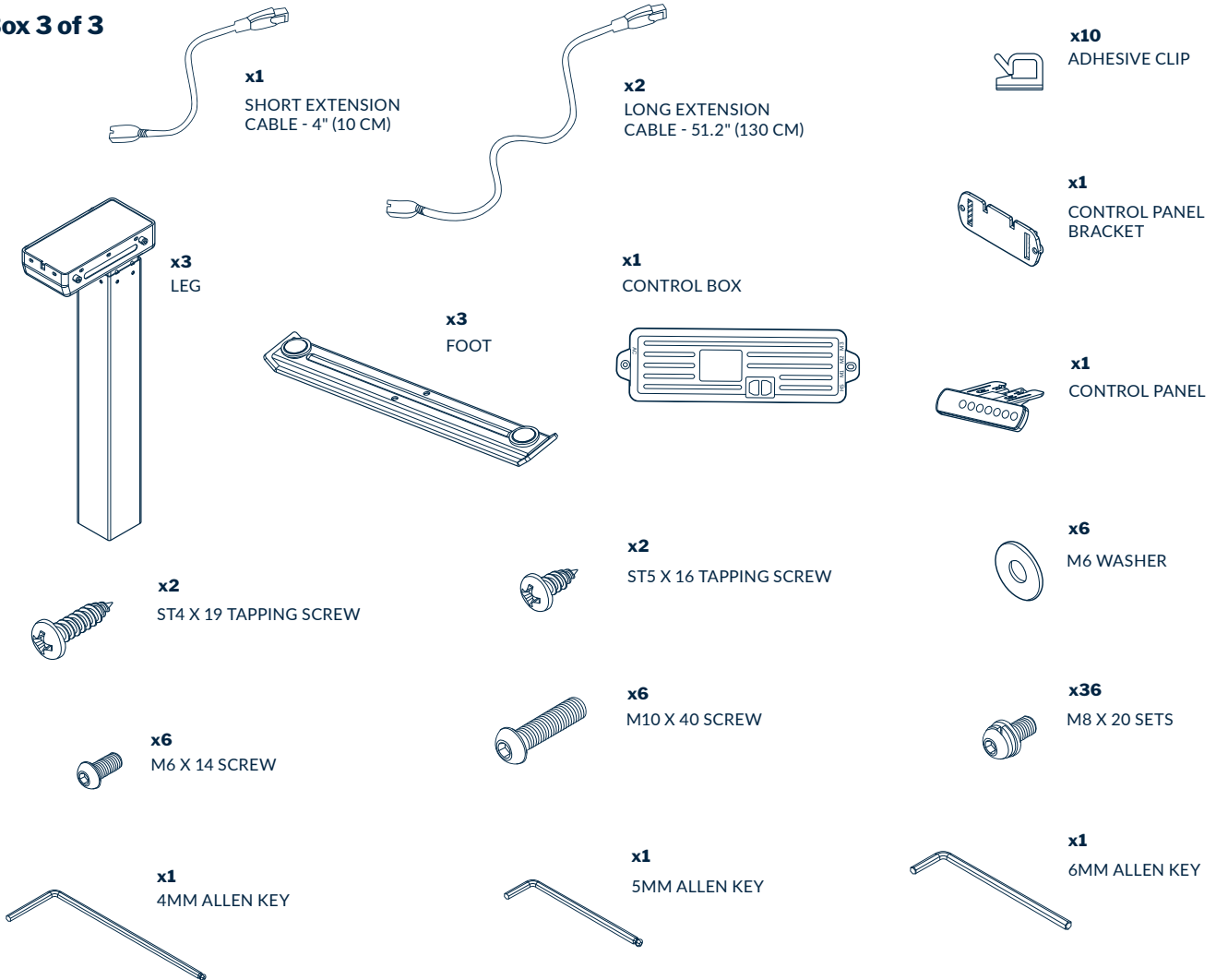
Box 1 of 3



Box 2 of 3



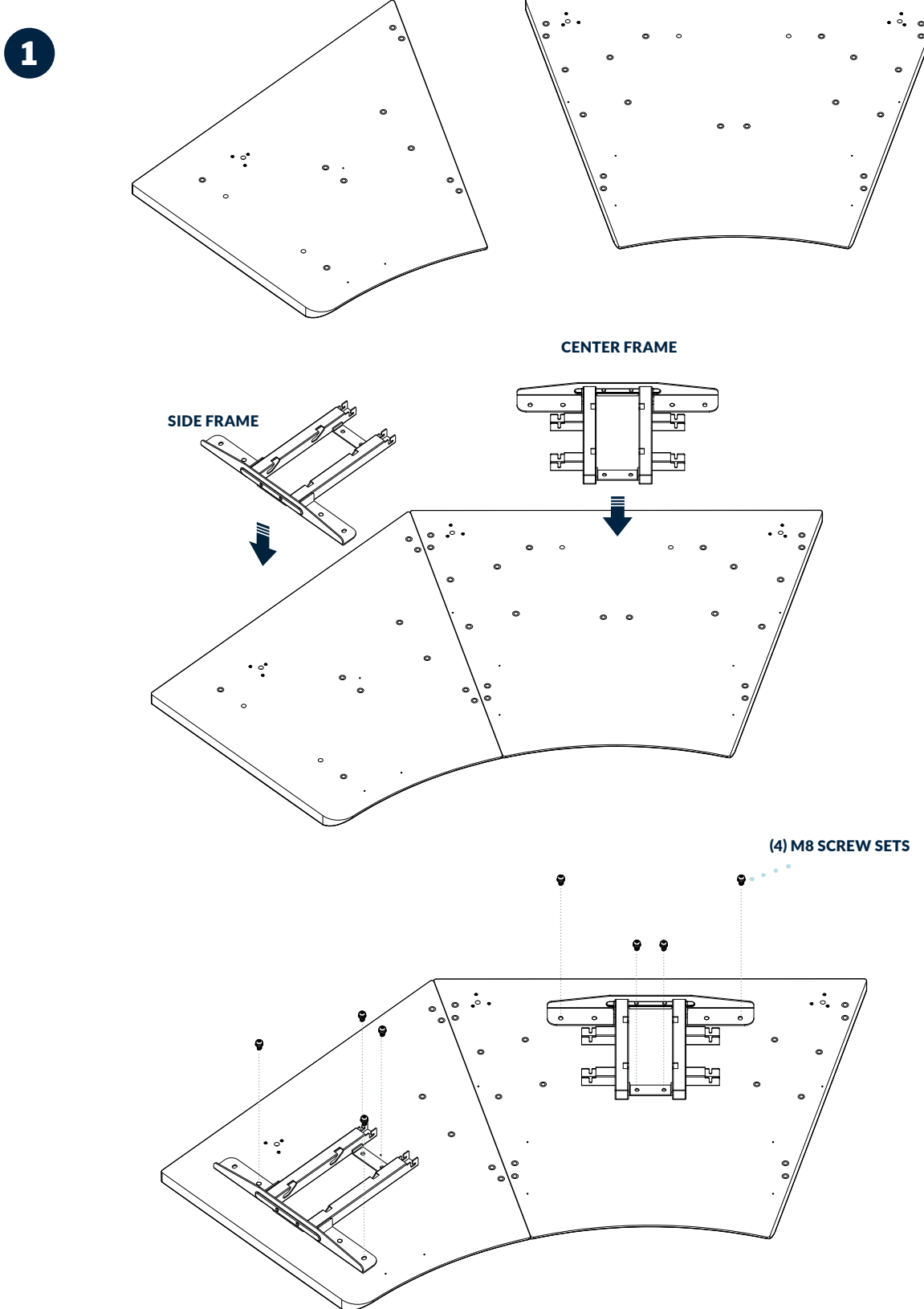
Box 3 of 3



Tools Needed (Not Included)

- PHILLIPS SCREWDRIVER

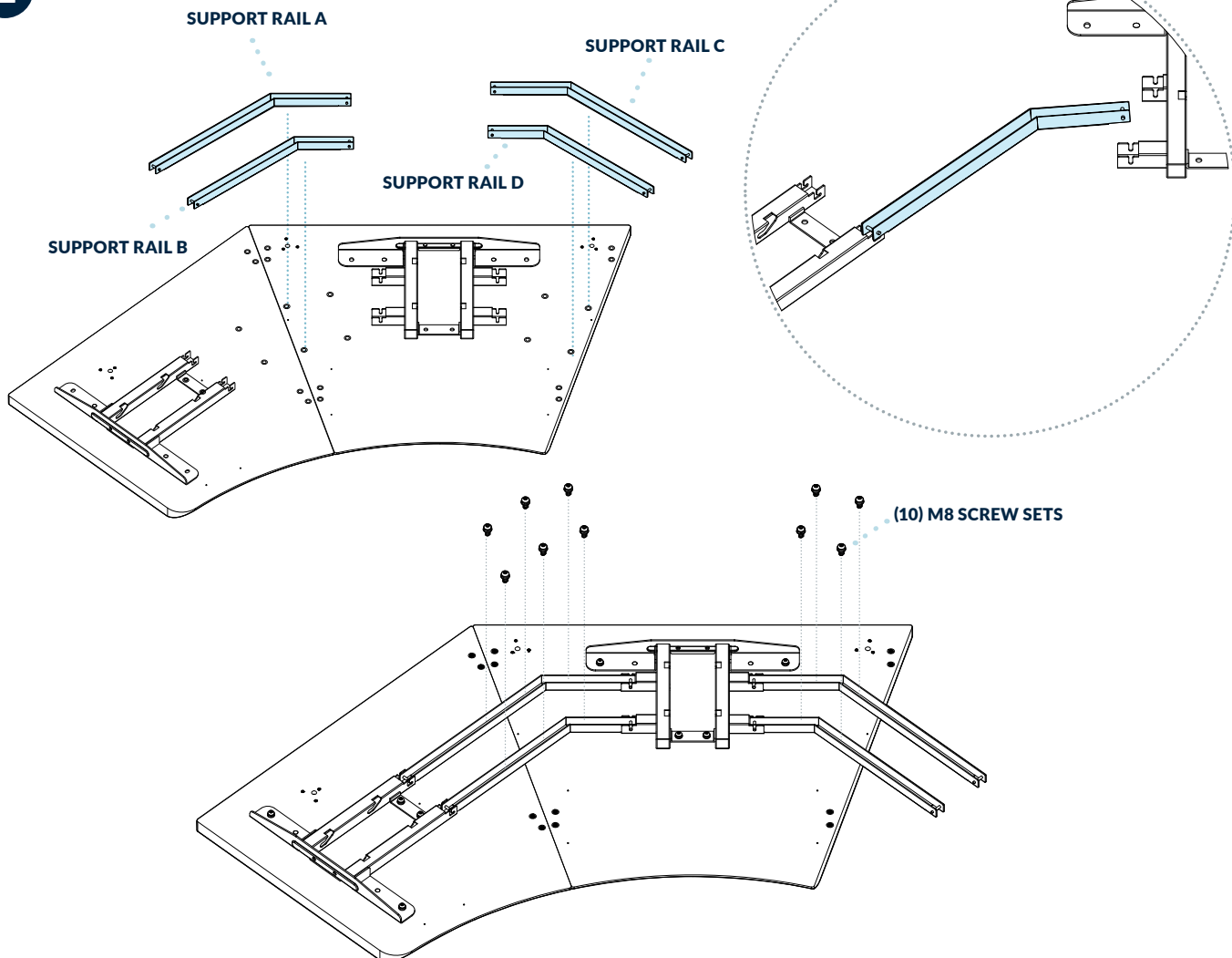
Desk Assembly



NOTE: We recommend assembling the desk face down on a smooth, debris-free, flat surface to prevent scratches. The short desktop on the right is an assembly example.

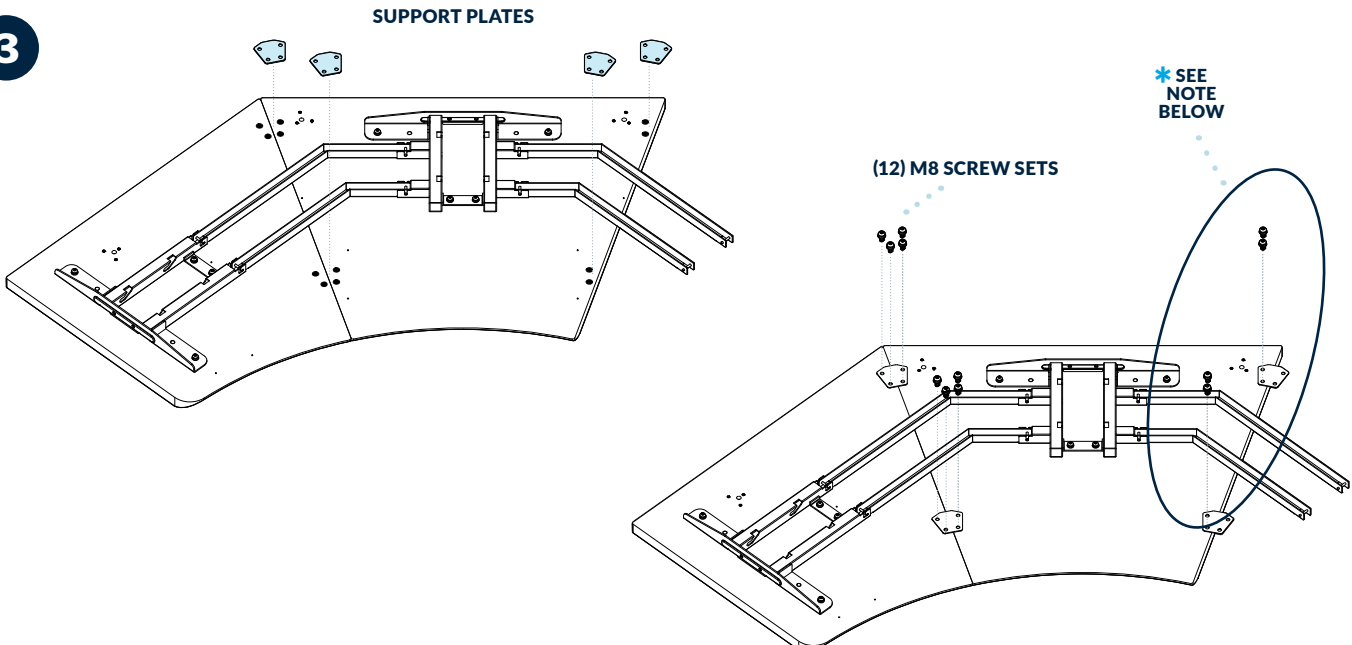
Align the **RIGHT DESKTOP** and **CENTER DESKTOP** together. Then align the pins the **SIDE FRAME** and **CENTER FRAME** with the pre-drilled holes in each desktop. Insert **(4) M8 SCREW SETS** into each frame and use the **5MM ALLEN KEY** provided to secure each frame in place.

2



Place **SUPPORT RAIL A** and **SUPPORT RAIL B** into the grooved areas on the **RIGHT DESKTOP SIDE FRAME** first, then into the grooved areas on the **CENTER FRAME**. Slide the rails into position, aligning them with the grooves. Insert **(10) M8 SCREW SETS** into the support rails and use the included **5MM ALLEN KEY** to securely fasten them to each desktop.

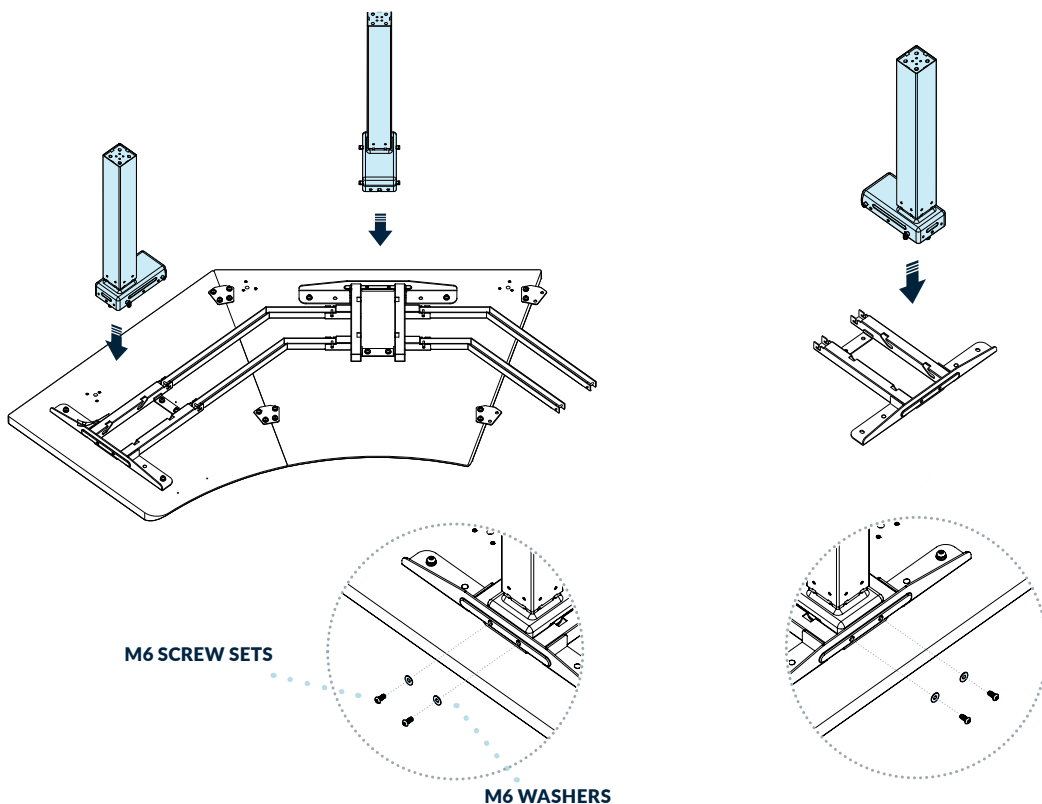
3



Align the (4) **SUPPORT PLATES** with the holes on each desktop. Then insert (12) **M8 SCREW SETS** into the plates. Securely fasten the (2) **SUPPORT PLATES** connecting the **RIGHT DESKTOP** and **CENTER DESKTOP**.

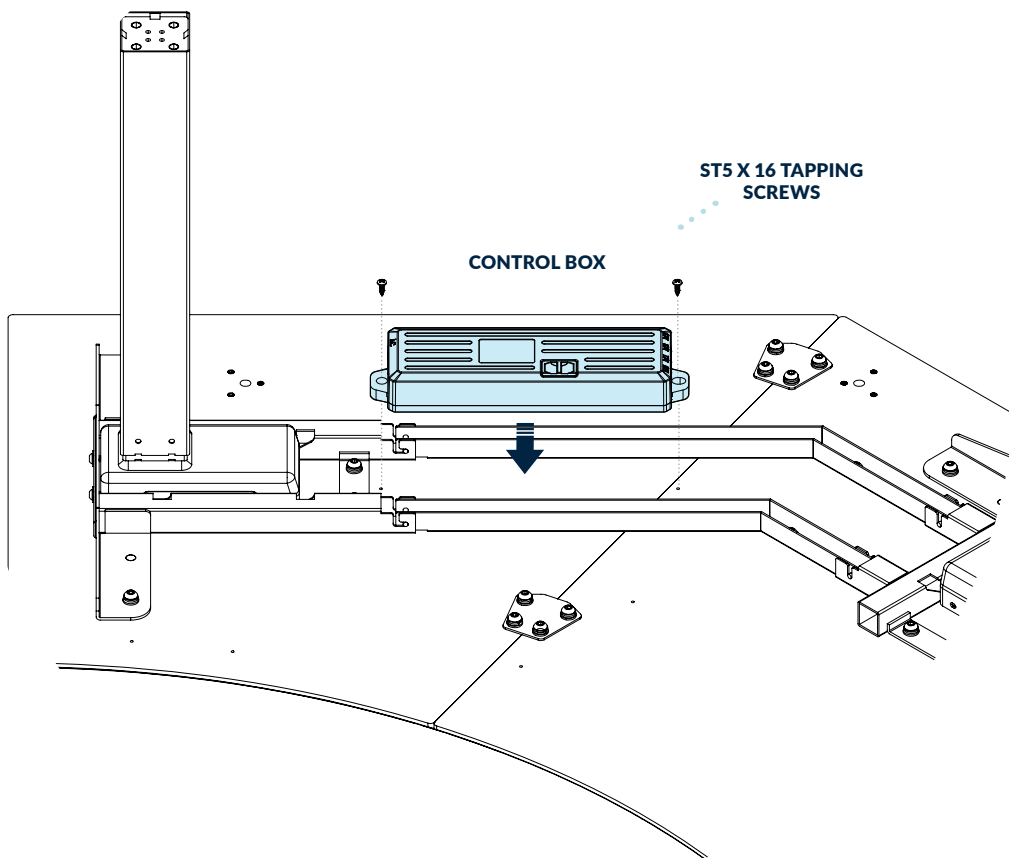
* **NOTE:** Loosely tighten the remaining (2) support plates; they will be fully tightened during Step 9 when attaching the **LEFT DESKTOP**.

4



Place the **LEGS** into the grooved areas inside each metal frame, including the third unattached frame. After each leg is placed in the frame, confirm proper alignment by pushing the leg towards the outside of the frame. Then use the **4MM ALLEN KEY** provided to securely tighten **(2) M6 SCREWS** and **(2) M6 WASHERS** into each leg.

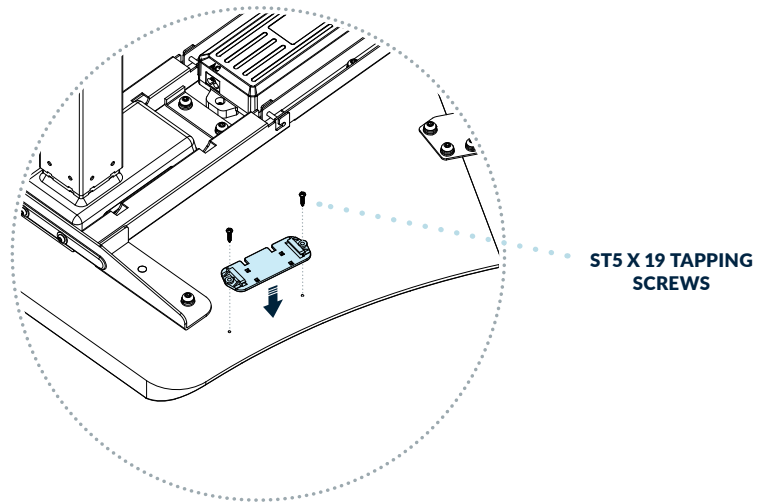
5



Align the **CONTROL BOX** over the pre-drilled holes between the support rails and use **(2) ST5 X 16 TAPPING SCREWS** and a Phillips head screwdriver (not included) to attach the Control Box.

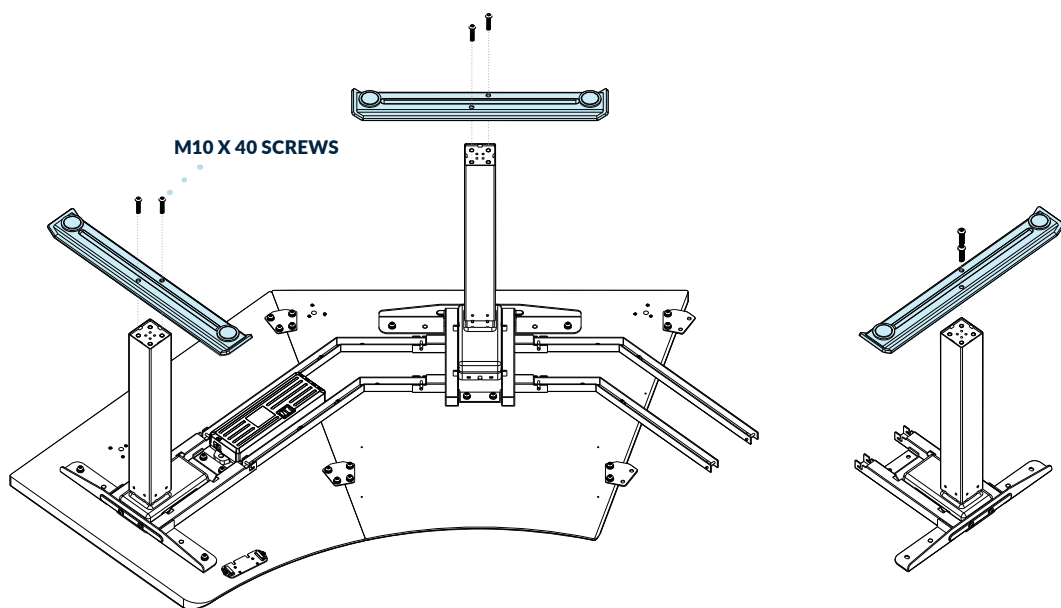
NOTE: Ensure the cable end faces the CENTER DESKTOP.

6



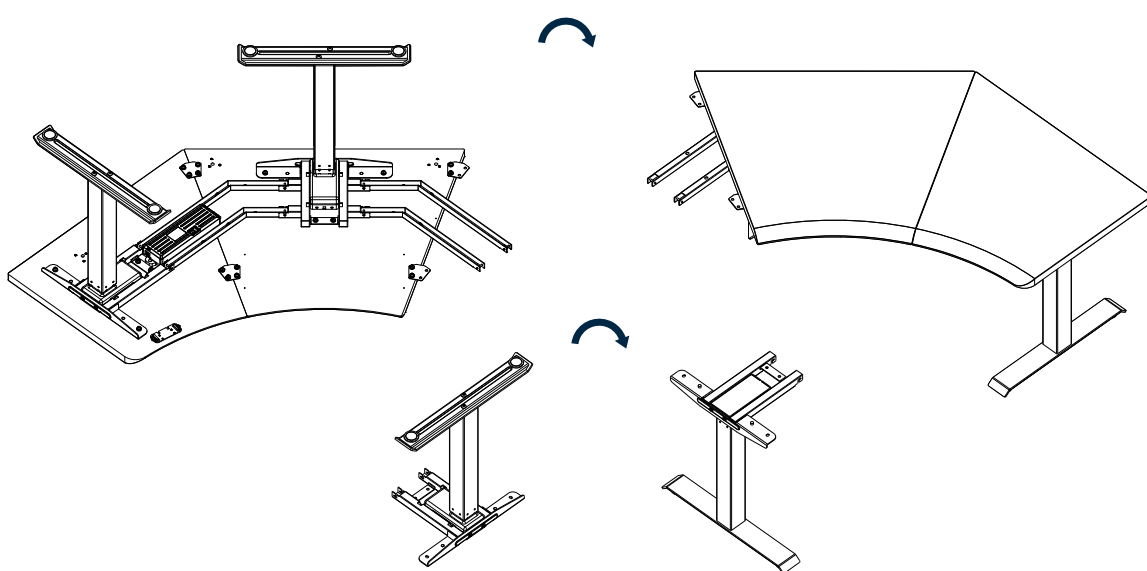
Align the **CONTROL PANEL BRACKET** over the pre-drilled holes on the **RIGHT or LEFT DESKTOP** and use **(2) ST4 X 19 TAPPING SCREWS** and a Phillips head screwdriver (not included) to attach the bracket.

7



Align the **FEET** with the screw holes of the leg. Then secure each foot by using the **6MM ALLEN KEY** provided to screw in **(2) M10 X 40 SCREWS**.

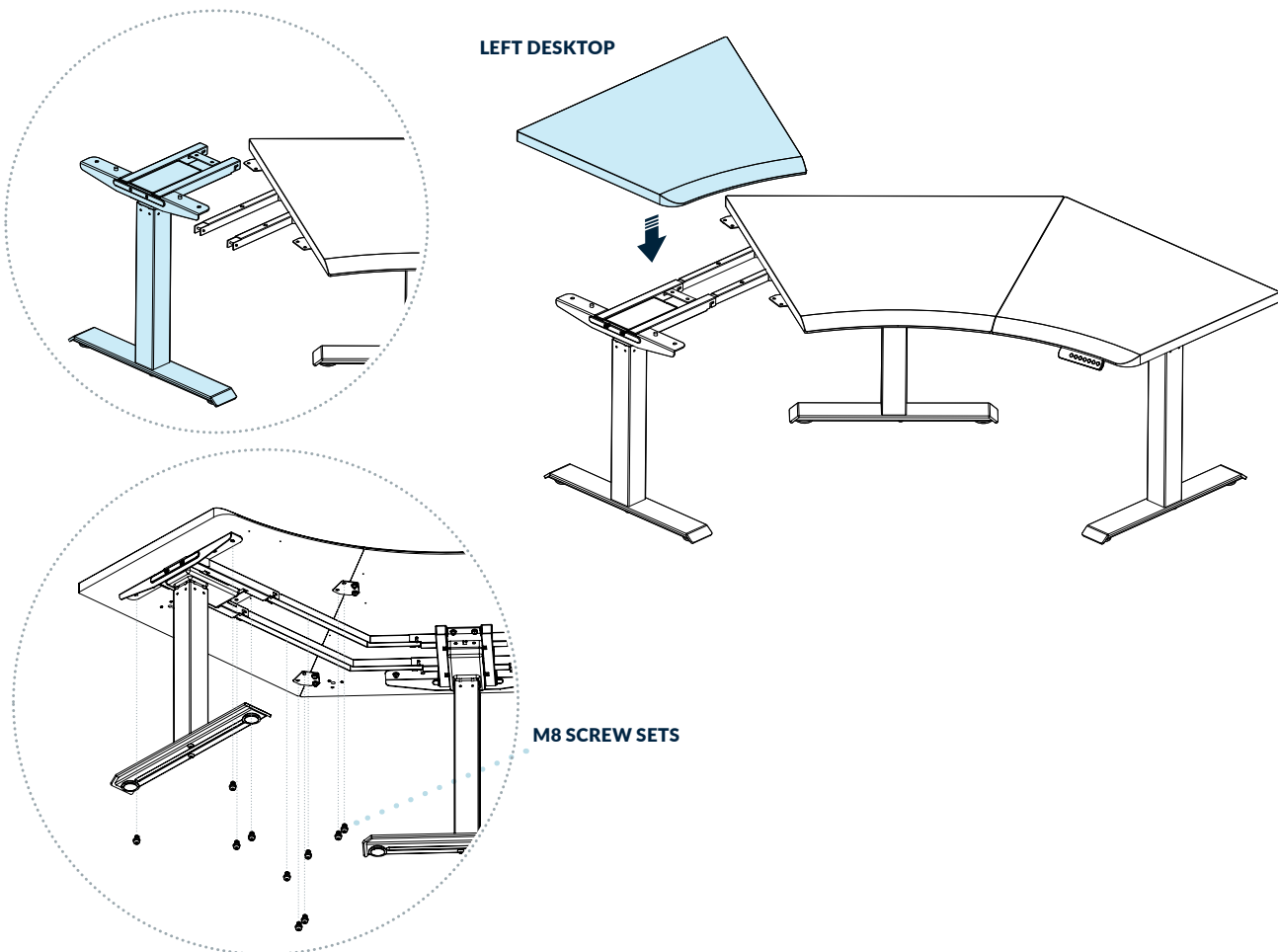
8



Two people should carefully flip the assembled desk and unattached leg to an upright position.

NOTE: The support rails need to be fully mounted to the left desktop, and it is not recommended that you hold them to flip the table or the plates & rails will bend.

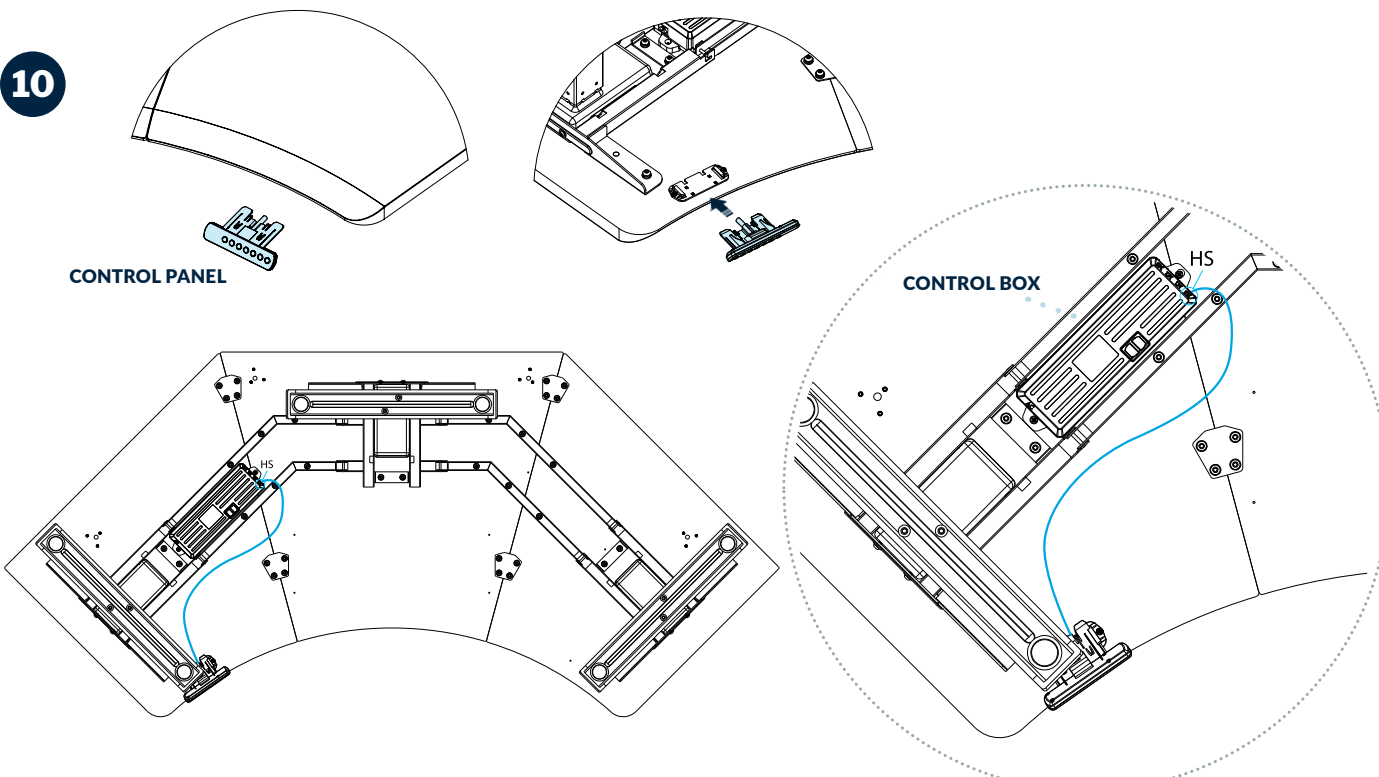
9



Hook the unattached leg and frame to the support rails extending from the **CENTER DESKTOP**, then pull to secure into place. Place the **LEFT DESKTOP** onto the frame, aligning the frame pins with the pre-drilled holes on the underside of the desktop. Then use the **(10) M8 SCREW SETS** and the **5MM ALLEN KEY** provided to attach the frame, support plates, and support rails to the short desktop.

NOTE: Ensure all screws are fully tightened.

10



Locate the **CONTROL PANEL** and slide it into the **BRACKET** to attach to the desk. Once the panel is in place, connect its cable to the corresponding **CONTROL BOX** input labeled **HS**. You can use the included **ADHESIVE CLIPS** to secure the cord to the underside of the desktop to keep it out of the way.

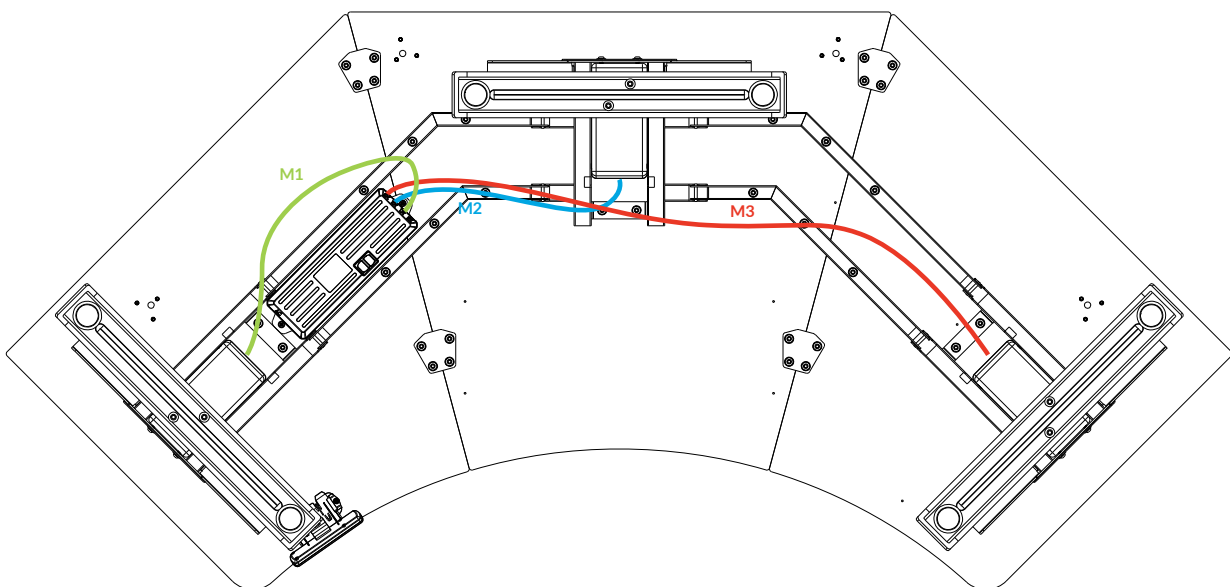
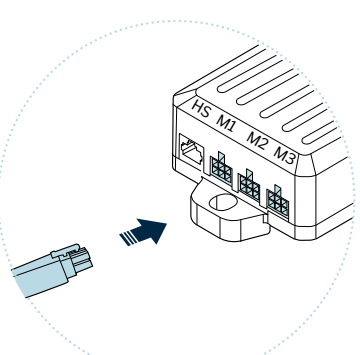
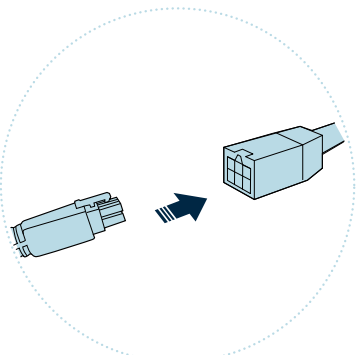
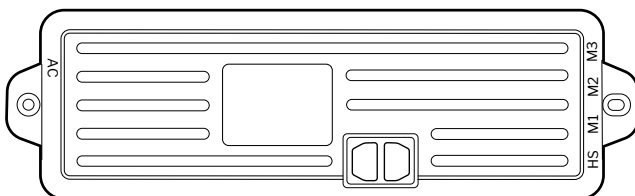


Figure A

Figure B



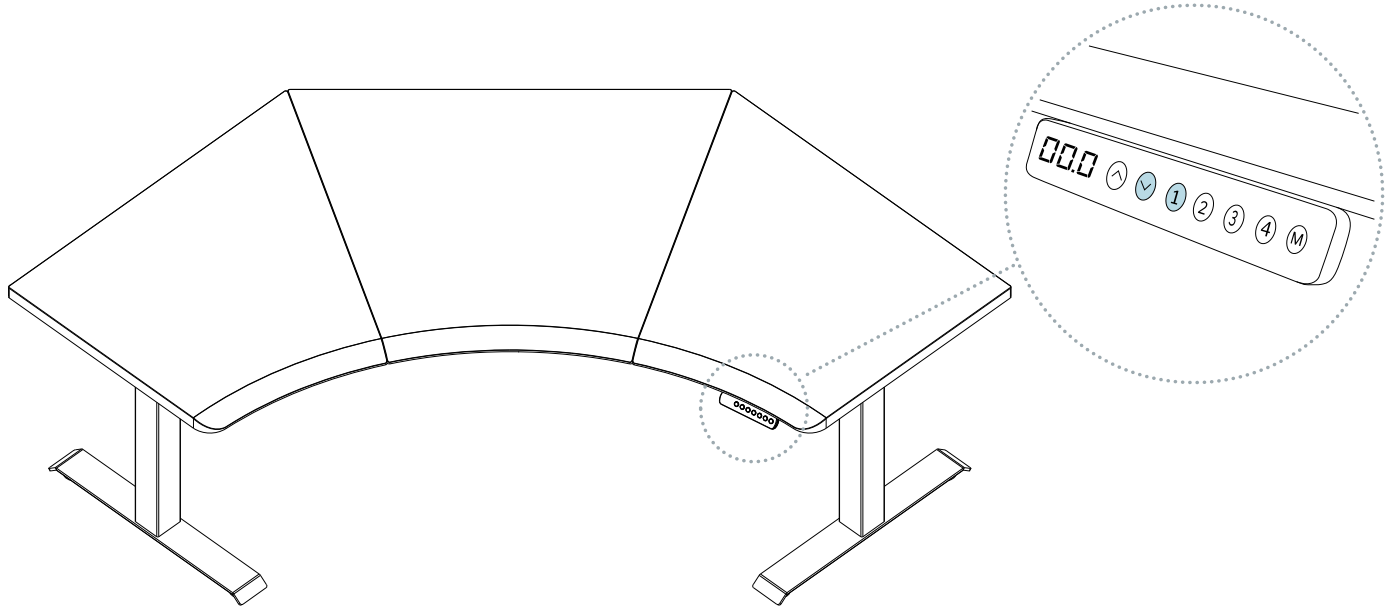
Cable End of Control Box



AC = Power Cord
M1 = Center Leg Cable
M2 = Side Leg Cable
M3 = Side Leg Cable
HS = Control Panel

- Connect the cable of the leg near the Control Box to the **SHORT EXTENSION CABLE** (Figure A). Then connect the **SHORT EXTENSION CABLE** to the Control Box input labeled **M1**.
- Connect the cable of the **CENTER LEG** to a **LONG EXTENSION CABLE**. Then connect the cable to the Control Box input labeled **M2** (Figure B).
- Connect the cable of the remaining **LEG** to a **LONG EXTENSION CABLE**. Then connect the cable to the Control Box input labeled **M3** (Figure B).
- Before starting your initial setup, place the desk where you want it, connect the **POWER CORD** to the Control Box **AC** input, and plug in the desk.

Product Setup & Adjustments



Initial Setup

Press the DOWN button on the control panel until the base reaches its lowest position. Press and hold the DOWN button again until the LED display reads “**RST**”.

Press and hold the 1 button (about 5 seconds) while the LED flashes “**RST**” and switches to either:

10.1 = One-Touch (preset buttons work with one quick press)

10.2 = Constant-Touch (preset buttons work when pressed and held down for a few seconds)

Release the 1 button. Press the 1 button again until desired setting is reached. Once the chosen setting is displayed, release the button and wait for the display to return to “**RST**”.

Finish the reset process by pressing and holding the DOWN button until the desk lowers a little bit more, slightly rises, and stops. Release the button. The new program is saved and your desk is now ready to use.

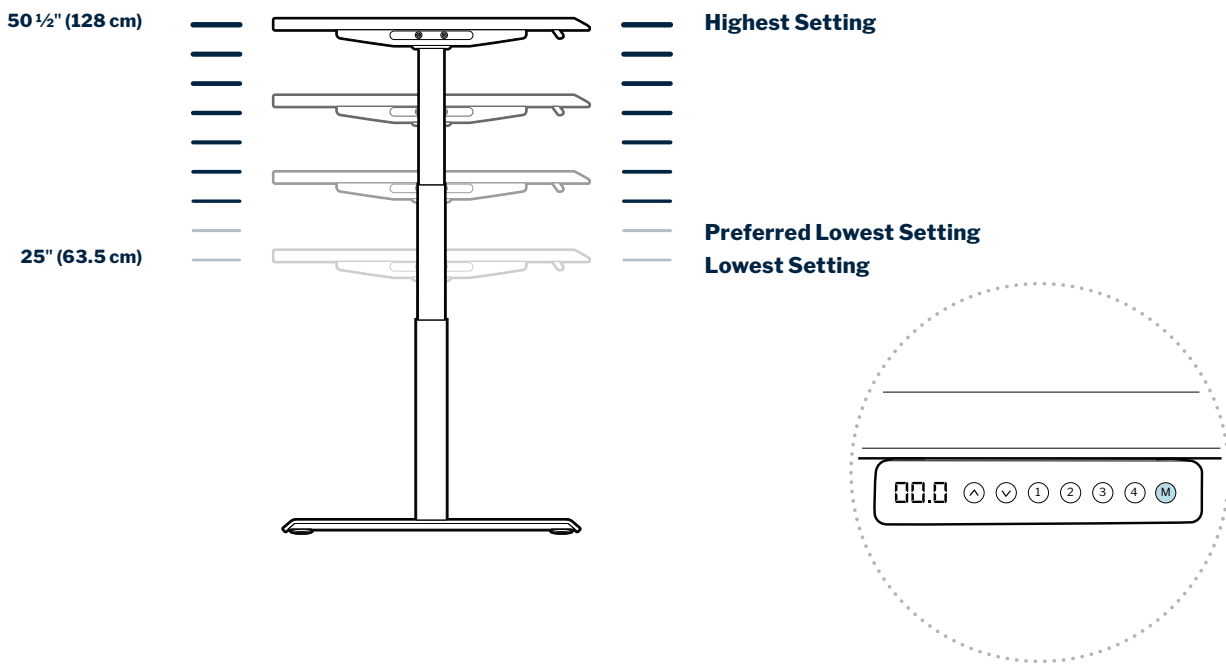
Inches to Centimeters

To toggle from inches to centimeters on the display, first press the DOWN button until the desk reaches the lowest position (“25”). Press and hold the DOWN button again until the display flashes “**RST**”. Press and hold the 2 button (about 8 seconds) until the display flashes “**RST**” and then switches to either **10.3** (= cm) or **10.4** (= in).

If the display is not flashing “**RST**”:

1. Lower the desk to the lowest position (25”), then release the button.
2. Press and hold the DOWN button until the “**RST**” flashes and release the button.
3. Press and hold the DOWN button again until the display shows the height of 25”, then release the button.

If the display is already flashing “**RST**”, begin with step 2 above.



Height Settings and Preferences

The height settings range from 25-50.5 inches (63.5-128 cm). You can program 4 height preferences by raising or lowering the desk to your desired height, pressing the "M" button (you will see "S-" appear on the display), then pressing 1, 2, 3, or 4.

Setting Upper & Lower Limits

The height settings range from 25-50.5 inches (63.5-128 cm). If you prefer to change the settings to a more narrow range, follow the below steps.

Make sure the power is ON and a number reads on the LED display (if no number appears, please follow the Troubleshooting and Reset procedure).

To set the Upper-Limit Position: Use the UP/DOWN buttons to move the base to the desired maximum-height position. Press the "M" button and release. Press the UP button and release. The LED display will flash "S-". Press and hold the "M" button until the LED display changes to "999". The display will automatically return to the selected height. The new upper limit is now set.

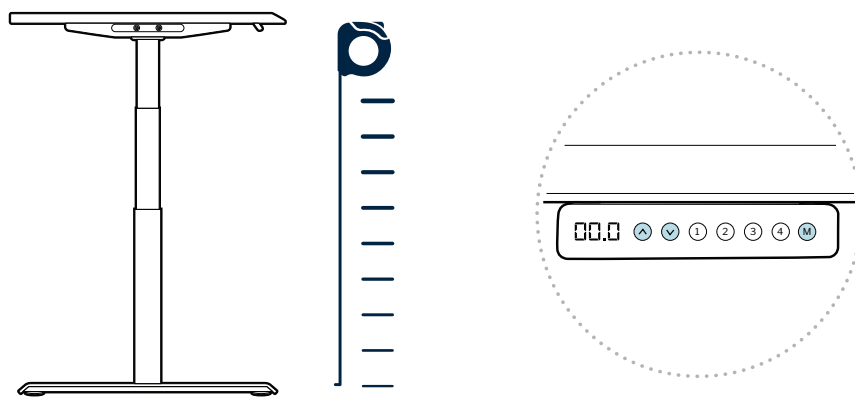
To set the Lower-Limit Position: Use the UP/DOWN buttons to move the base to the desired minimum-height position. Press the "M" button and release. Press the DOWN button and release. The LED display will flash "S-". Press and hold the "M" button until the LED display changes to "000". The display will automatically return to the selected height. The new lower limit is now set.

To Remove Upper/Lower Limit Positions: Press the "M" button and release. The LED display will read "S-". Within 5 seconds, press and hold the "M" button again for 2 seconds. The LED display will change to "555" and then automatically return to the height display. The upper and lower limits are now removed.

WARNING: A RESET procedure requires the desk base to fully retract (beyond any lower limit set). Please ensure that you have the proper clearance below the desk base.

After the upper and lower limits are set, the previous memory positions (1, 2, 3, 4) may be outside the new range of movement. If so, simply reset the memory positions.

If you attempt to revise a previously set upper or lower limit and it is outside of the existing range, you will need to remove the previously set upper/lower limits first.



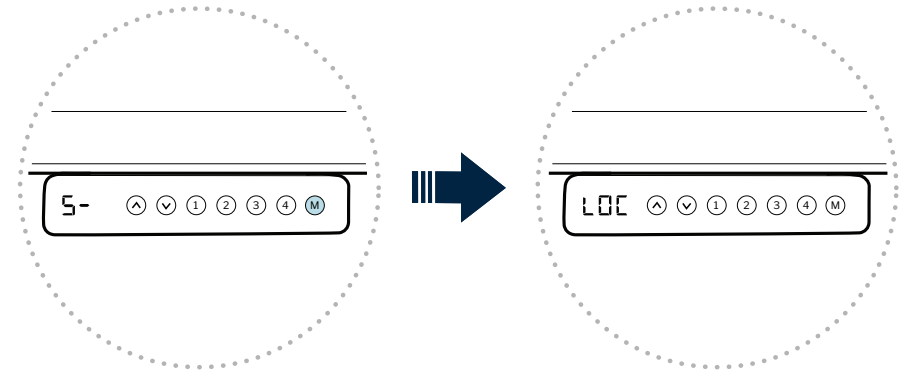
Recalibrating

The desk may need to be recalibrated if the screen is not showing the correct height—for instance the display reads 50.5" but is in fully lowered position. To do this, press the DOWN button on the control panel until the base reaches its lowest position. Measure the distance from floor to the top surface of the desktop. If the number on the LED display does NOT match your measurement, follow these steps:

Press and hold the DOWN button until the LED display reads "RST". Press and hold the "M" button until the LED displays the flashing height. Use the UP/DOWN buttons to change the value of the starting height so that it matches your measurement. The display will return to "RST" in about 5 seconds.

Finish the reset process by pressing and holding the DOWN button again until the desk lowers a little bit more, slightly rises, and stops. Release the button. The new starting height value is saved and your desk is now ready to use.

NOTE: The LED display has a +/- 0.1 tolerance.



Control Panel Lock

Press and hold the "M" button (about 8 seconds) until the LED display switches to "S-" and then to "LOC". Release the button.

Control Panel Unlock

Press and hold the "M" button (about 8 seconds) until the LED switches from "LOC" to the height display. Release the button.

Troubleshooting and Reset

If the legs have no response, your desk may need to be reset. Follow the initial setup instructions and ensure all connections are in the correct location and fully plugged in. If the legs are rising slowly, check the input power connection to make sure it's secured correctly. If any errors continue, please contact Vari.

Changing Anti-Collision Sensitivity

If the desk is bumped or shaken too hard, it can trigger the anti-collision reaction. Follow the below steps to control how much interference/motion is required to trigger the desk anti-collision.

1. Put the control panel into "RST" mode (refer to the System Reset steps on the opposite page).
2. Press and hold the "up" button (about 5 seconds) while the display is flashing "RST".
3. Choose one of the three sensitivity levels:
 - 10.5 = most sensitive
 - 10.6 = moderately sensitive
 - 10.7 = least sensitive
4. Release the "up" button.
5. Re-press and hold the "up" button again until the desired setting is reached.
6. Release the button and wait for the display to return to "RST".
7. Conclude the system reset and the setting will be saved.

The default and recommended setting is 10.6. However, if the anti-collision reaction activates excessively or doesn't activate at all, you can adjust it to your preferences.

**Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information**

Unique Identifier(s):	Responsible Party – U.S. Contact Information	FCC Compliance Statement
402847	Varidesk, LLC	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference,
402848	450 Freeport Parkway	and (2) this device must accept any interference received, including
402849	Coppell, TX 75019	interference that may cause undesired operation.
	1-800-207-2587.	

CODE CODE	DESCRIPTION DESCRIPTION	TROUBLESHOOTING SOLUTION SOLUTION DE DÉPANNAGE
E01 E02	Table Leg Failure <i>Défaillance du pied de table</i>	Disconnect the leg cables from the control box. Reconnect cables, ensuring all cables are fully connected. Remove excess weight from the desk and then follow below instructions to reset (RST) the desk. If error persists, contact Vari. <i>Débranchez les câbles des pieds du boîtier de commande. Rebranchez les câbles en vous assurant que tous les câbles sont entièrement connectés. Retirez l'excès de poids du bureau, puis suivez les instructions ci-dessous pour réinitialiser (RST) le bureau. Si l'erreur persiste, contactez Vari.</i>
E03	Overload <i>Surcharge</i>	If the desk is at or over its weight capacity; remove items or reduce weight from the desktop. Follow below instructions to reset (RST) the desk. <i>Si le bureau supporte sa capacité maximale, déplacez des éléments posés dessus ou diminuez le poids supporté par le bureau. Suivez les instructions ci-dessous pour réinitialiser (RST) le bureau.</i>
E07 E08 E09	Height Setting Error <i>Erreur de réglage de la hauteur</i>	E07 will display if the cable connected to the M1 port is not fully secured; E08 will display if the cable connected to the M2 port is not fully secured. E09 will display if the cable connected to the M3 port is not fully secured. Disconnect and reconnect the cable. Follow the instructions below to reset (RST) the desk. If error persists, contact Vari. <i>E07 s'affichera si le câble connecté au port M1 n'est pas entièrement sécurisé ; E08 s'affichera si le câble connecté au port M2 n'est pas entièrement sécurisé. E09 s'affichera si le câble connecté au port M3 n'est pas entièrement sécurisé. Débranchez et rebranchez le câble. Suivez les instructions ci-dessous pour réinitialiser (RST) le bureau. Si l'erreur persiste, contactez Vari.</i>
E13	Connection Error	Follow the instructions below to reset (RST) the desk. If the error code remains, check connections. Confirm no pinched or damaged cables. If error persists, contact Vari. <i>Suivez les instructions ci-dessous pour réinitialiser (RST) le bureau. Si le code d'erreur persiste, vérifiez les connexions. Vérifiez qu'aucun câble n'est pincé ou endommagé. Si l'erreur persiste, contactez Vari.</i>
H01	Motor Overuse <i>Surutilisation du moteur</i>	If the desk is raised and lowered continuously for more than 2 minutes or the room temperature is too high, it will display this code and cease working temporarily to protect the mechanism from overheating. Stop adjusting the desk, and resume after 20 minutes. If that does not resolve the issue, lower room temperature. <i>Si le bureau est élevé et abaissé continuellement pendant plus de 2 minutes ou si la température ambiante est trop élevée, il affichera ce code et cessera temporairement de fonctionner pour protéger le mécanisme de la surchauffe. Arrêtez de régler le bureau et reprenez après 20 minutes. Si cela ne résout pas le problème, baissez la température ambiante.</i>
RST RST	System Reset <i>Réinitialisation du système</i>	If the display is showing an ERROR CODE: Make sure all cables are securely connected. Press and hold the down arrow key (about 5 seconds) on the control panel until RST flashes on the screen. Release the down button, and continue with the steps below. If the display is already flashing “RST”: Press and hold the down arrow key until the desk reaches the lowest height, raise slightly, and finally displaying 25.0. Do not release the key until 25.0 is shown on the control panel. The desk is now ready to use. NOTE: A hard reset can be performed when a standard reset does not work: Unplug the system from the wall. Unplug all cables from the control box. Hold the down button on the control panel. The display will fade and go dark. This ensures all electrical charges are discharged from the control box. Wait 4 minutes, then plug the components back in. Complete a system reset. <i>Si l'écran affiche un CODE D'ERREUR : Assurez-vous que tous les câbles sont branchés correctement. Appuyez et maintenez enfoncée la touche fléchée vers le bas (environ 5 secondes) sur le panneau de commande jusqu'à ce que RST clignote à l'écran. Relâchez le bouton vers le bas et continuez avec les étapes ci-dessous.</i> <i>Si « RST » clignote déjà à l'écran : Appuyez sur la touche fléchée vers le bas et maintenez-la enfoncée jusqu'à ce que le bureau atteigne la hauteur la plus basse, se soulève légèrement et affiche 25.0. Ne relâchez pas la touche avant que 25.0 ne soit affiché sur le panneau de commande. Le bureau est maintenant prêt à être utilisé.</i> <i>REMARQUE : Une réinitialisation matérielle peut être effectuée lorsqu'une réinitialisation standard ne fonctionne pas : Débranchez le système du mur. Débranchez tous les câbles du boîtier de commande. Maintenez le bouton bas du panneau de commande enfoncé. L'affichage s'estompera et s'assombrira. Cela garantit que toutes les charges électriques sont déchargées du boîtier de commande. Attendez 4 minutes, puis rebranchez les composants. Effectuez une réinitialisation du système.</i>



WARNING: Do not open any components; there is a danger of electric shock.



WARNING: Risk of electric shock. Connect this desk to a properly grounded outlet only.



WARNING: Keep plug away from heated surfaces.



WARNING: Risk of finger injury—pinching hazard. Use caution when lowering desk.



CAUTION: Beverages such as water or coffee could cause product failure if spilled.



WARNING: To reduce risk of fire, electric shock, or personal injury, use only indoors and do not install in a wet or damp location.



WARNING: Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Contact our customer service department during business hours to report any issues. Our customer service team will provide a replacement if necessary.



WARNING: To avoid overheating, a protection program is built into the system limiting the legs from moving up and down continuously for more than 2 minutes within any 20 minute period. If the unit overheats, the display will show "H01" or "ERR".



WARNING: Make sure no obstacles are in the desk's path. Make sure the desktop is not touching any walls. Make sure all cords are appropriate length to accommodate the change in height.



CAUTION: Keep power cord away from heated surfaces and sharp edges. When the desk is not in use, store the cord underneath the desk.



CAUTION: Prolonged exposure to direct sunlight may discolor or distort the desk surface. Limit direct exposure.

AVERTISSEMENT : N'ouvrez aucun des composants, il existe un risque d'électrocution.

AVERTISSEMENT : Risque de décharge électrique. Ce bureau doit uniquement être raccordé à une prise correctement mise à la terre.

AVERTISSEMENT : Gardez la prise à l'écart des surfaces chauffées.

AVERTISSEMENT : Risque de blessure au doigt – risque de pincement. Soyez prudent lorsque vous abaissez le bureau.

MISE EN GARDE : Les boissons, comme l'eau ou le café, peuvent provoquer une défaillance du produit en cas de renversement.

AVERTISSEMENT : Pour réduire les risques d'incendie, d'électrocution ou de blessures corporelles, utilisez-le uniquement à l'intérieur et ne l'installez pas dans un endroit humide.

AVERTISSEMENT : N'utilisez jamais ce produit si son cordon ou sa fiche sont endommagés, s'il ne fonctionne pas correctement, s'il a été échappé ou endommagé ou s'il est tombé dans l'eau. Communiquez avec notre service à la clientèle pendant les heures d'ouverture pour signaler tout problème. Notre équipe de service à la clientèle fournira un remplacement si nécessaire.

AVERTISSEMENT : Pour éviter la surchauffe, un programme de protection est intégré dans le système afin d'éviter que les pieds ne se déplacent de haut en bas pendant plus de 2 minutes à l'intérieur d'une période de 20 minutes. Si l'appareil surchauffe, l'écran affichera « H01 » ou « ERR ».

AVERTISSEMENT : Assurez-vous qu'aucun obstacle ne se trouve à proximité du bureau. Assurez-vous que le bureau ne touche à aucun mur. Assurez-vous que tous les cordons sont de longueur appropriée pour s'adapter aux modifications de hauteur.

MISE EN GARDE : Gardez le cordon d'alimentation loin des surfaces chaudes et des bords tranchants. Lorsque le bureau n'est pas utilisé, rangez le cordon sous le bureau.

MISE EN GARDE : Une exposition prolongée à la lumière directe du soleil peut décolorer ou déformer la surface du bureau. Limiter l'exposition directe.

- This desk is only intended to be used as described in the instructions, in commercial and household settings. Do not use attachments not recommended by the manufacturer.
- This desk has no user serviceable parts.
- Unplug the desk from outlet before adding or removing any parts.
- The desk edge should be at least 1" (2.5 cm) away from any surfaces or obstacles.

- Ce bureau doit être utilisé conformément aux instructions, dans des lieux commerciaux et d'habitation. N'utilisez pas d'accessoires n'ayant pas été recommandés par le fabricant.
- Ce bureau ne comporte aucune pièce pouvant être réparée par l'utilisateur.
- Débranchez le bureau de la prise de courant avant d'ajouter ou de retirer des pièces.
- Le bord du bureau doit être à au moins 2,5 cm (1 po) de toute surface ou de tout obstacle.

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