



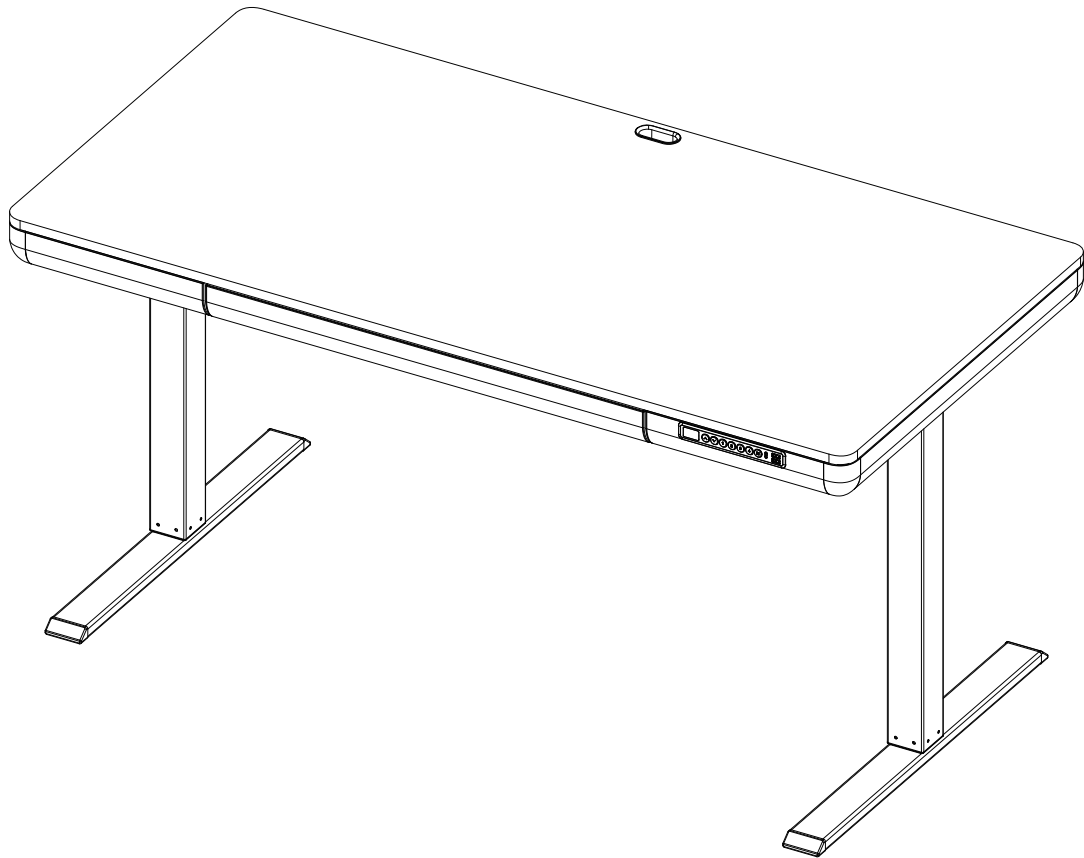
# Electric Standing Desk Instruction Manual

V1

English 01-19

Français 20 à 38

Español 39 a 57



**ERDS4-01**

## Thank you for choosing ErgoAV!

At ErgoAV, our goal is to add value to your AV experience by providing the highest quality products and services in the industry. We offer a 5-year warranty. If you have any questions or concerns, please contact us.



ErgoAV



9501 Louisiana Ave N, #200, Brooklyn Park, MN 55445



(877) 419-7832 Mon-Fri 8am - 8pm (CST)



support@ergoav.com



www.ergoav.com

# Specifications



Height Adjustment Range  
27.6–46.5" (70–118cm)



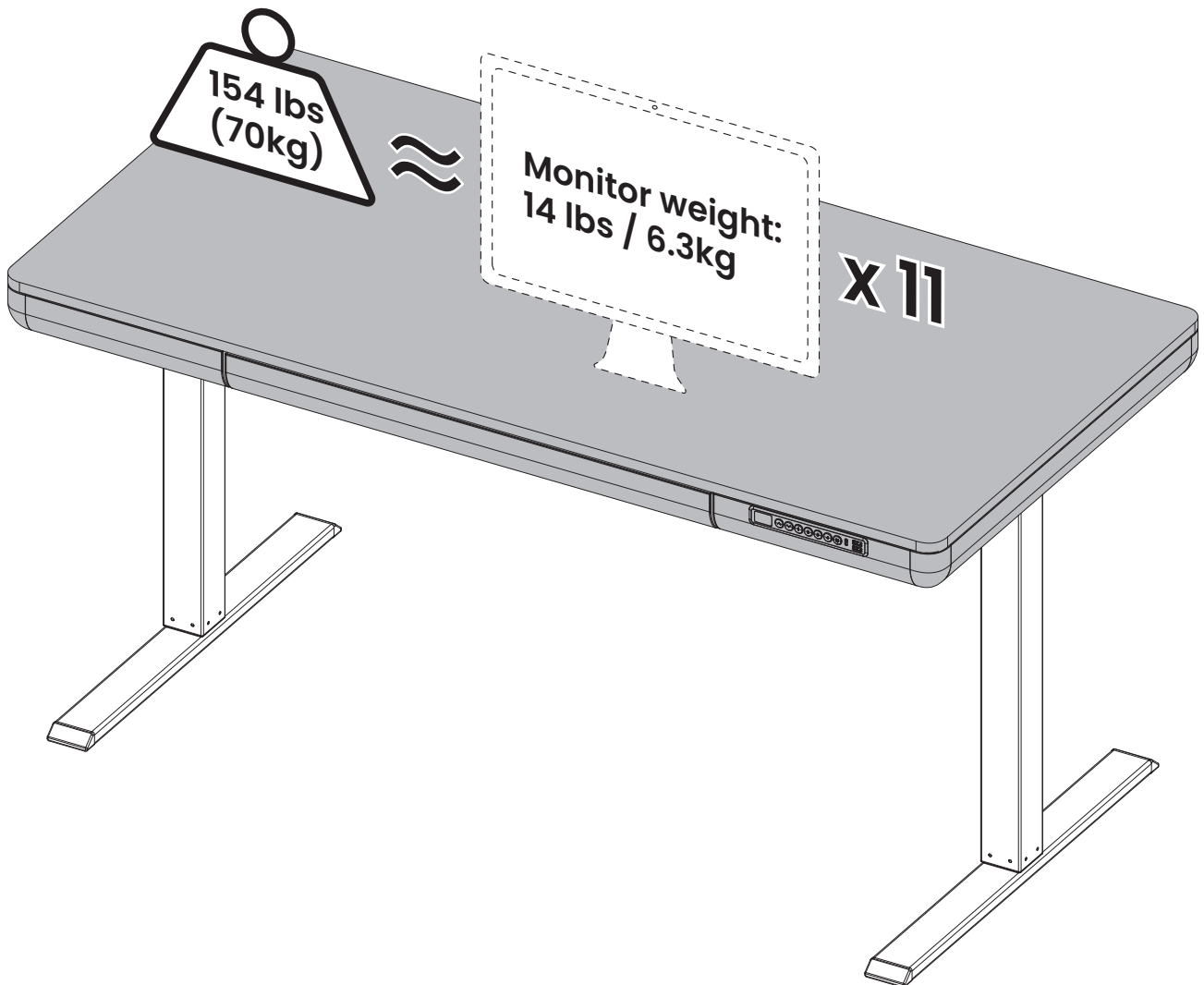
Power Input  
100V–240V



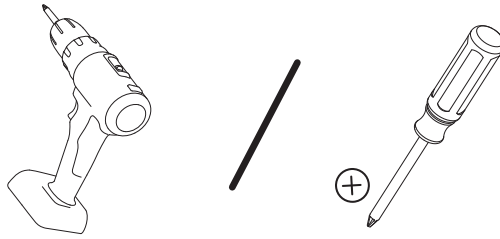
Max. Speed  
18mm/s

## Max. Load

154 lbs / 70kg (Desktop + Other Items)



## Tools Needed (Not Included)



## Step 1 Supplied Parts and Hardware

**A** x 8



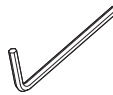
Bolt  
M6 x 30mm

**B** x 10



Bolt  
M6 x 10mm

**C** x 1



Allen Key  
5/32" (4mm)

**I** x 1



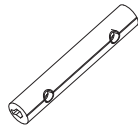
Wrench

**K1** x 2



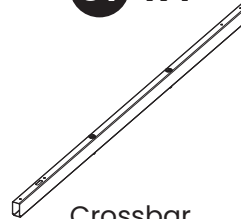
Set Screw

**K2** x 1



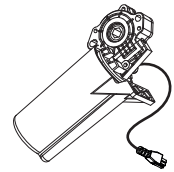
Rod Coupler

**01** x 1



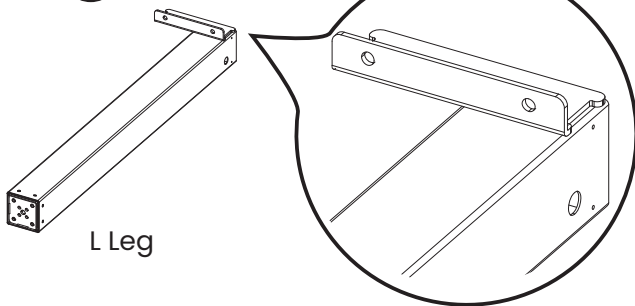
Crossbar

**02** x 1



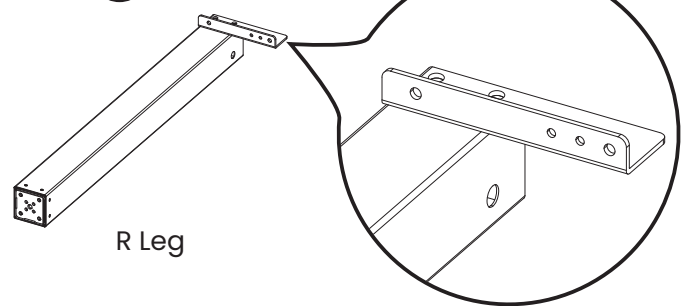
Motor

**03** x 1



L Leg

**04** x 1



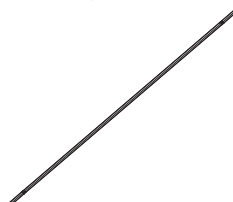
R Leg

**05** x 1



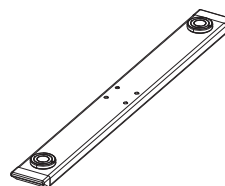
Transmission Rod

**06** x 1



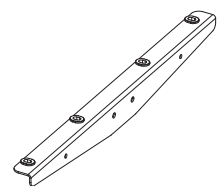
Transmission Rod

**07** x 2





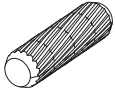
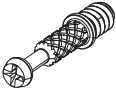

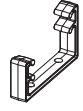
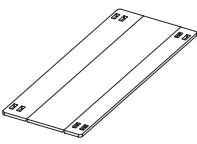
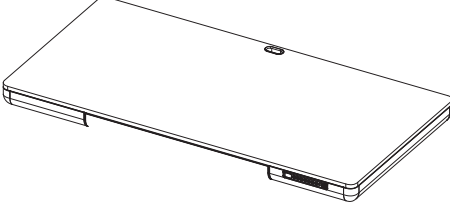
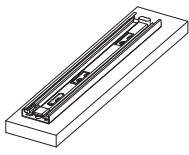
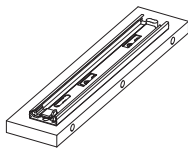
Leg Base

**08** x 2


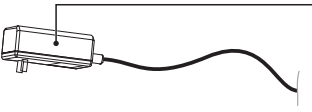


Side Plate

## Step 2 Supplied Parts and Hardware

<b>C</b> x 1	<b>D</b> x 14	<b>G</b> x 2	<b>L1</b> x 4	<b>L2</b> x 4
				
Allen Key 5/32" (4mm)	Bolt M6 x 14mm	Wood Dowel	Cam Bolt	Cam Lock
<b>09</b> x 2	<b>10</b> x 1	<b>11</b> x 1	<b>12</b> x 1	<b>13</b> x 1
				
Tray Bracket	Cable Management Tray	Desktop	Drawer Support Panel	Drawer Support Panel

## Step 3 Supplied Parts and Hardware

<b>H</b> x 4	<b>14</b> x 1
	
Cable Clip	Power Cable

Actual part may vary.

## Step 4 Supplied Parts and Hardware

<b>15</b> x 1

Drawer

Not all hardware included in this package will be used.

### Contact Us

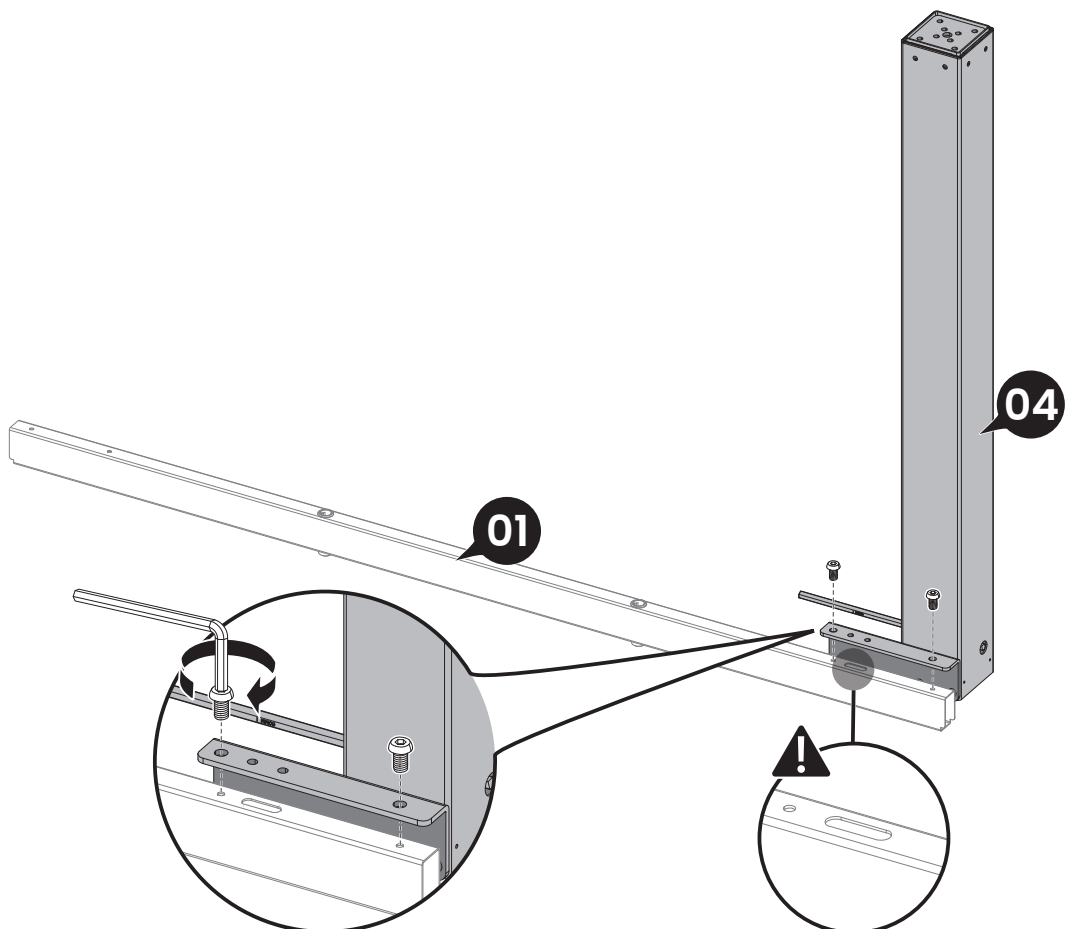
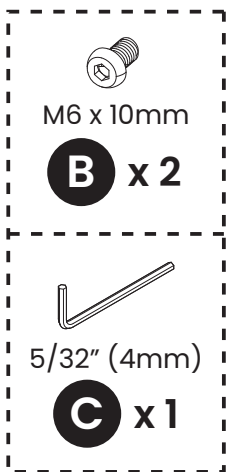
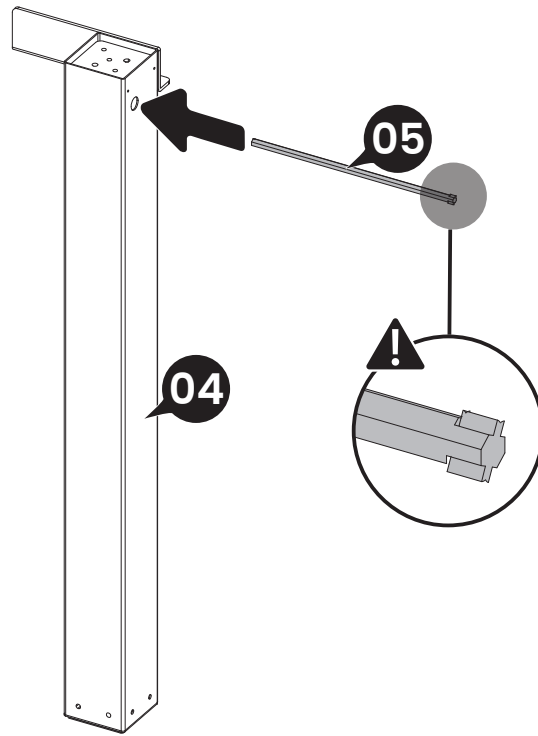
If you receive parts that are damaged, defective, or are missing parts, please contact us.


 (877) 419-7832 Mon-Fri 8am - 8pm (CST)

 [support@ergoav.com](mailto:support@ergoav.com)


# Step 1 Assembling the Frame

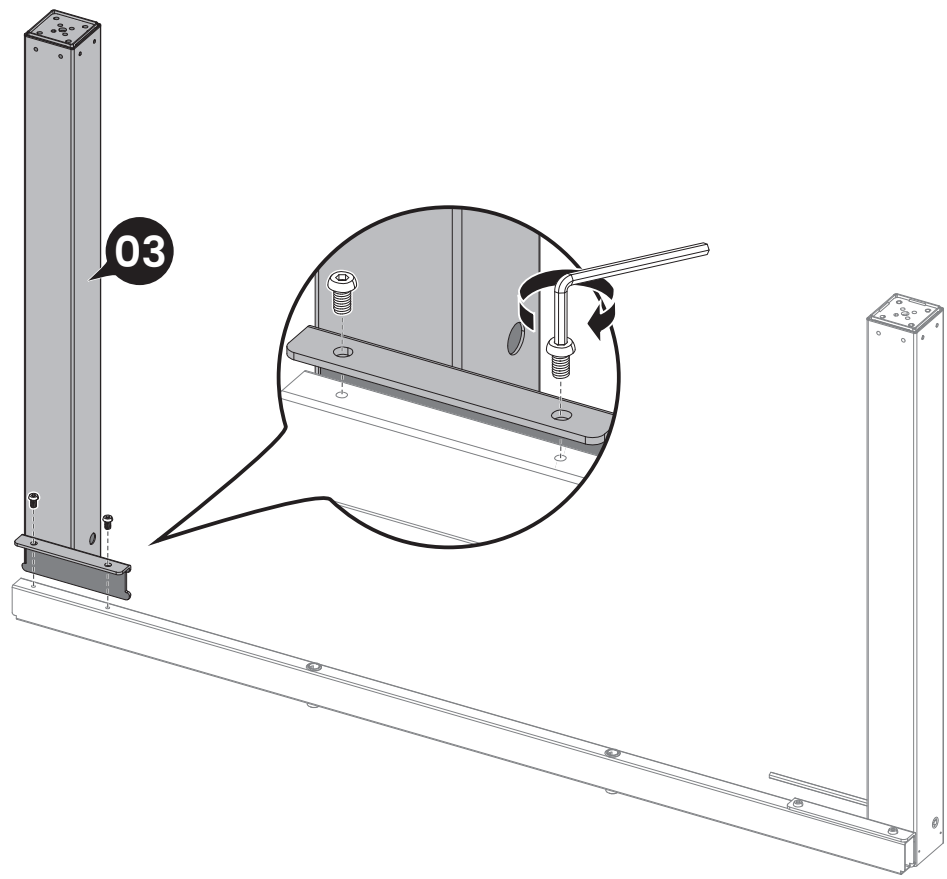
Connect the short transmission rod to the R leg.

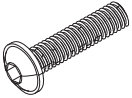


  
 M6 x 10mm  
**B** x 2


---

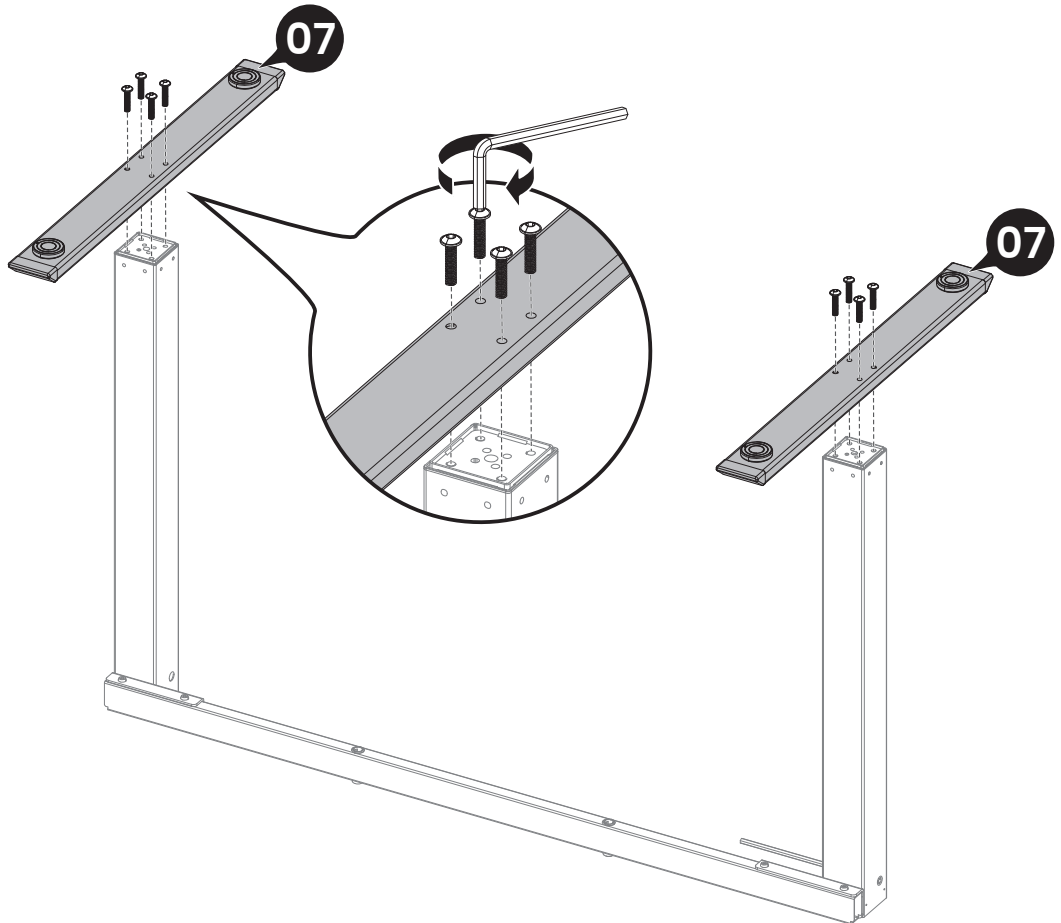
  
 5/32" (4mm)  
**C** x 1

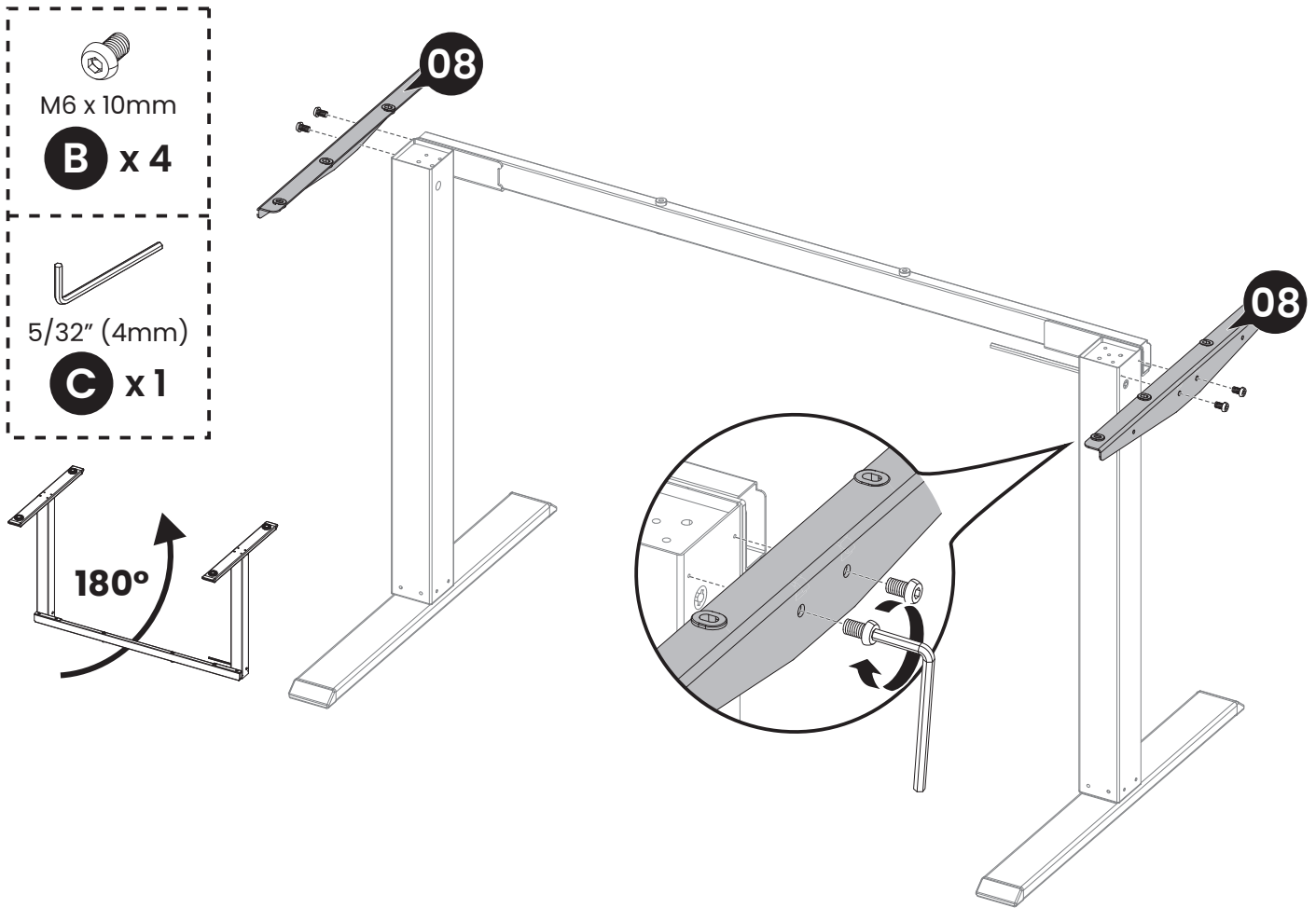


  
 M6 x 30mm  
**A** x 8

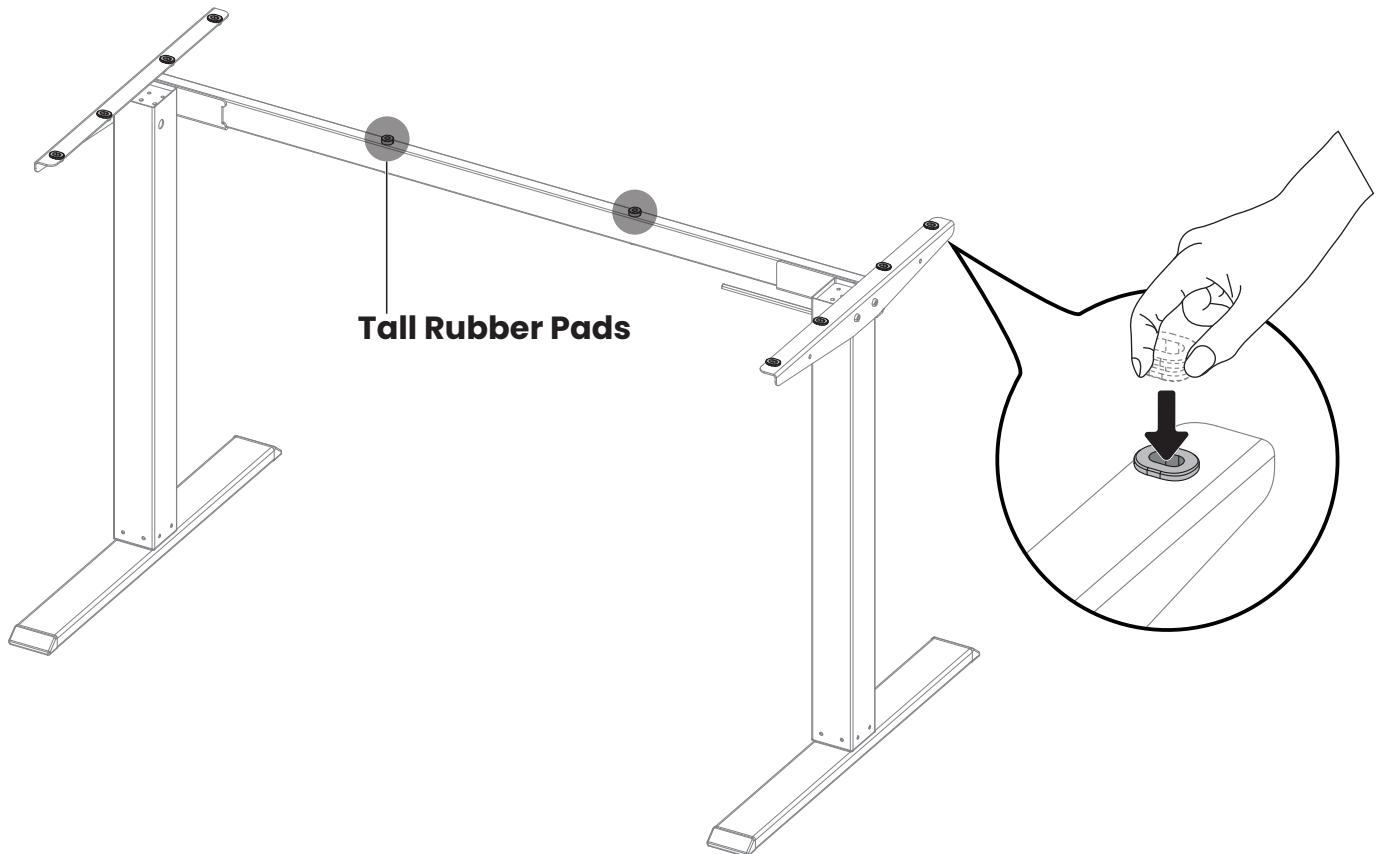
---

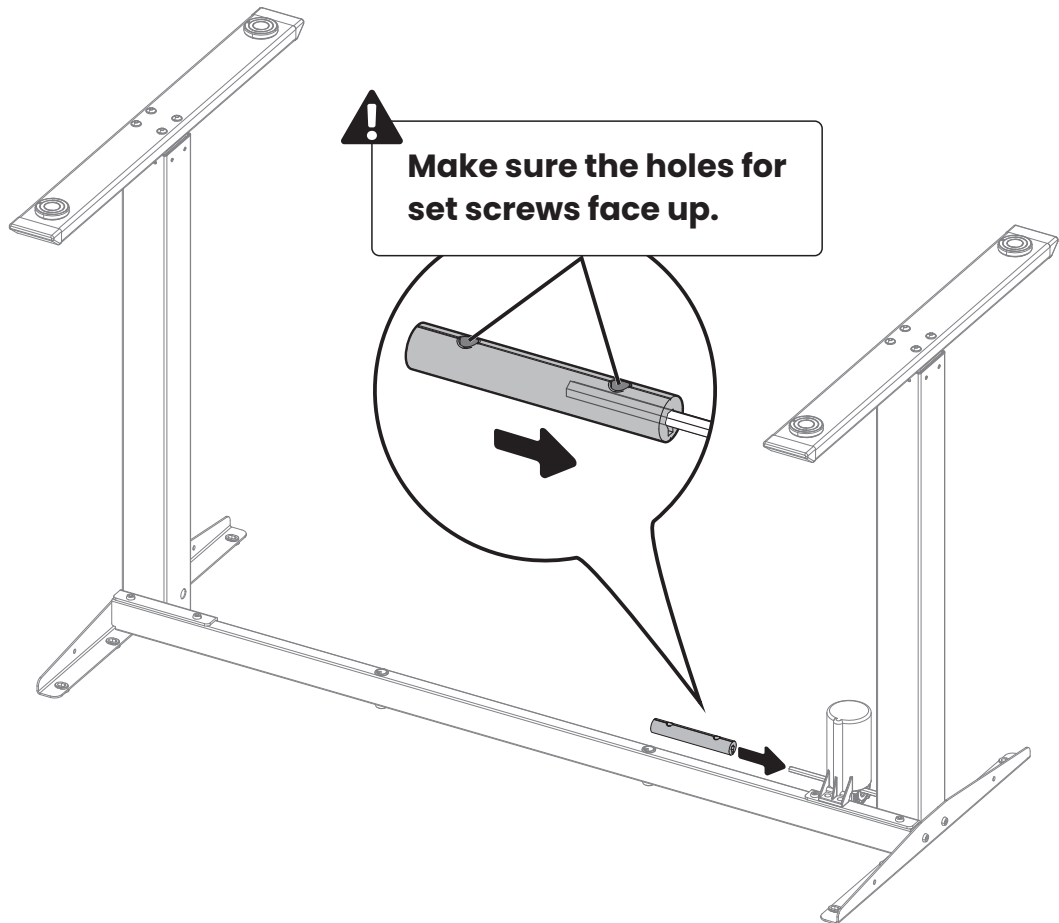
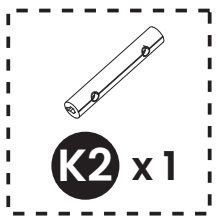
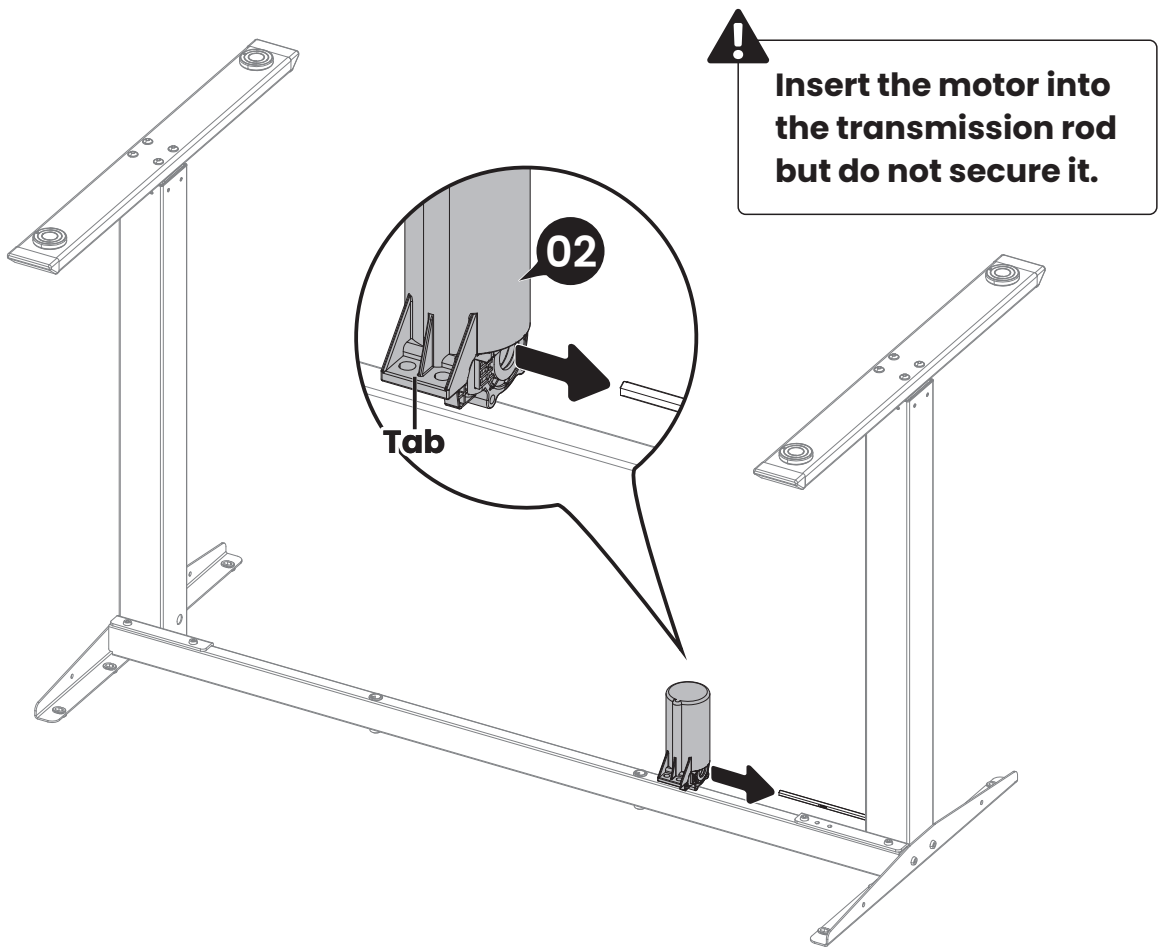
  
 5/32" (4mm)  
**C** x 1

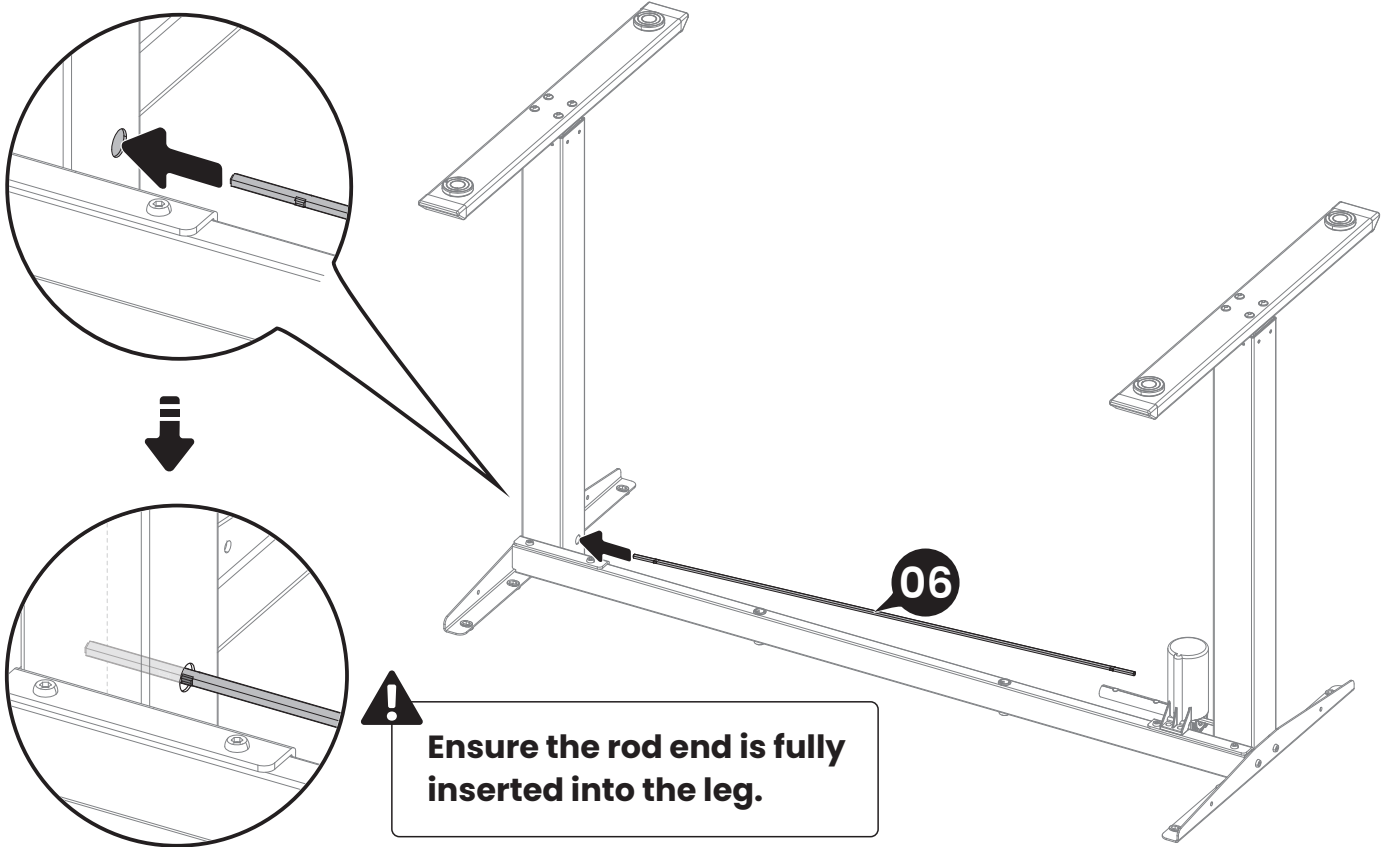




Ensure the rubber pads are attached to the frame. If any have fallen off, reattach them or use the spare rubber pads.

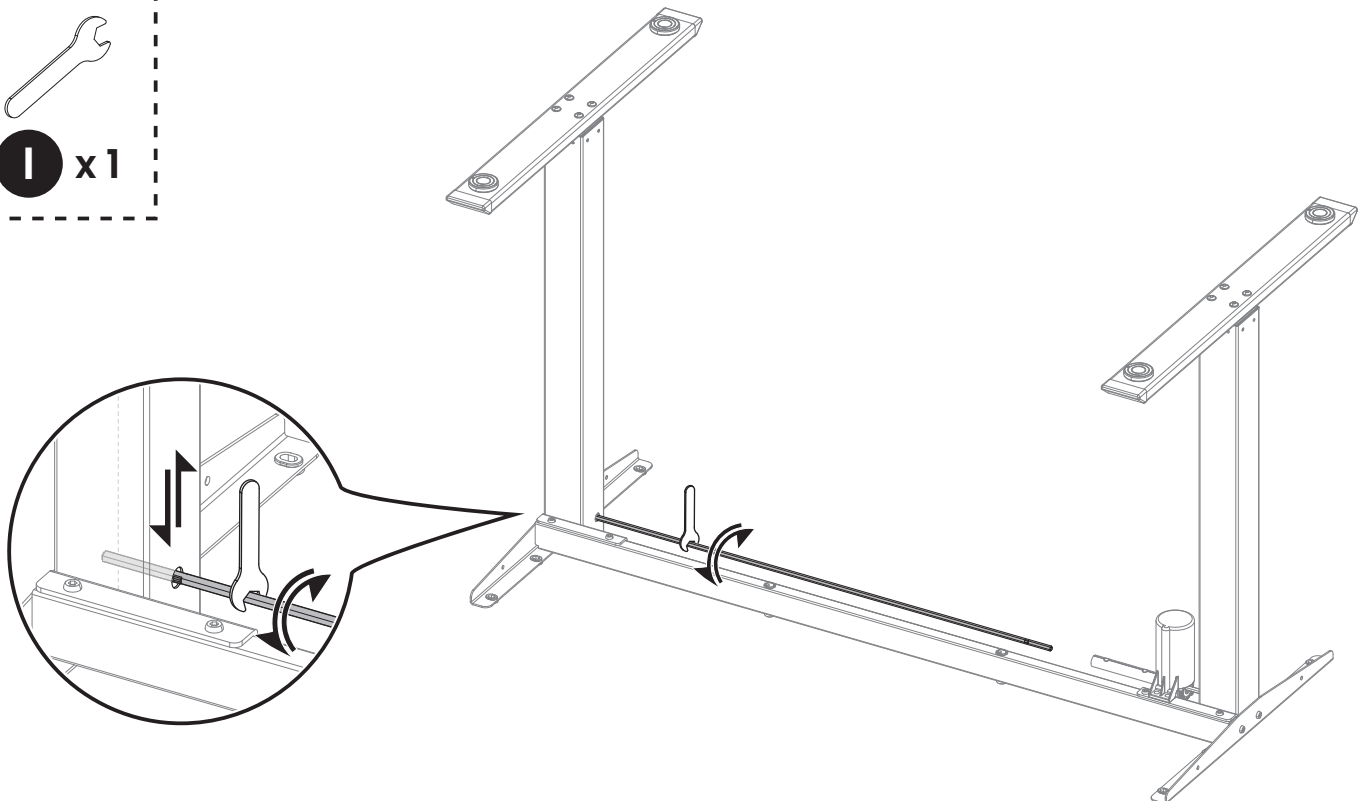
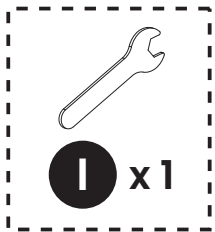


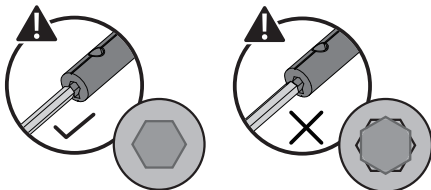
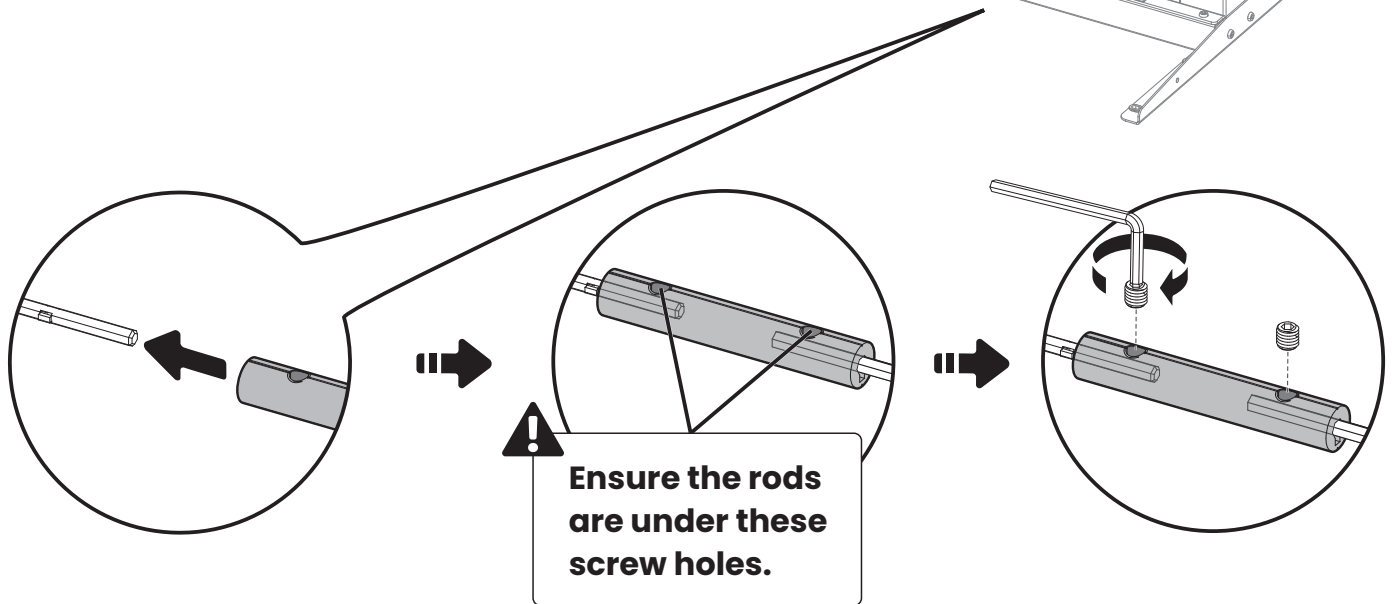
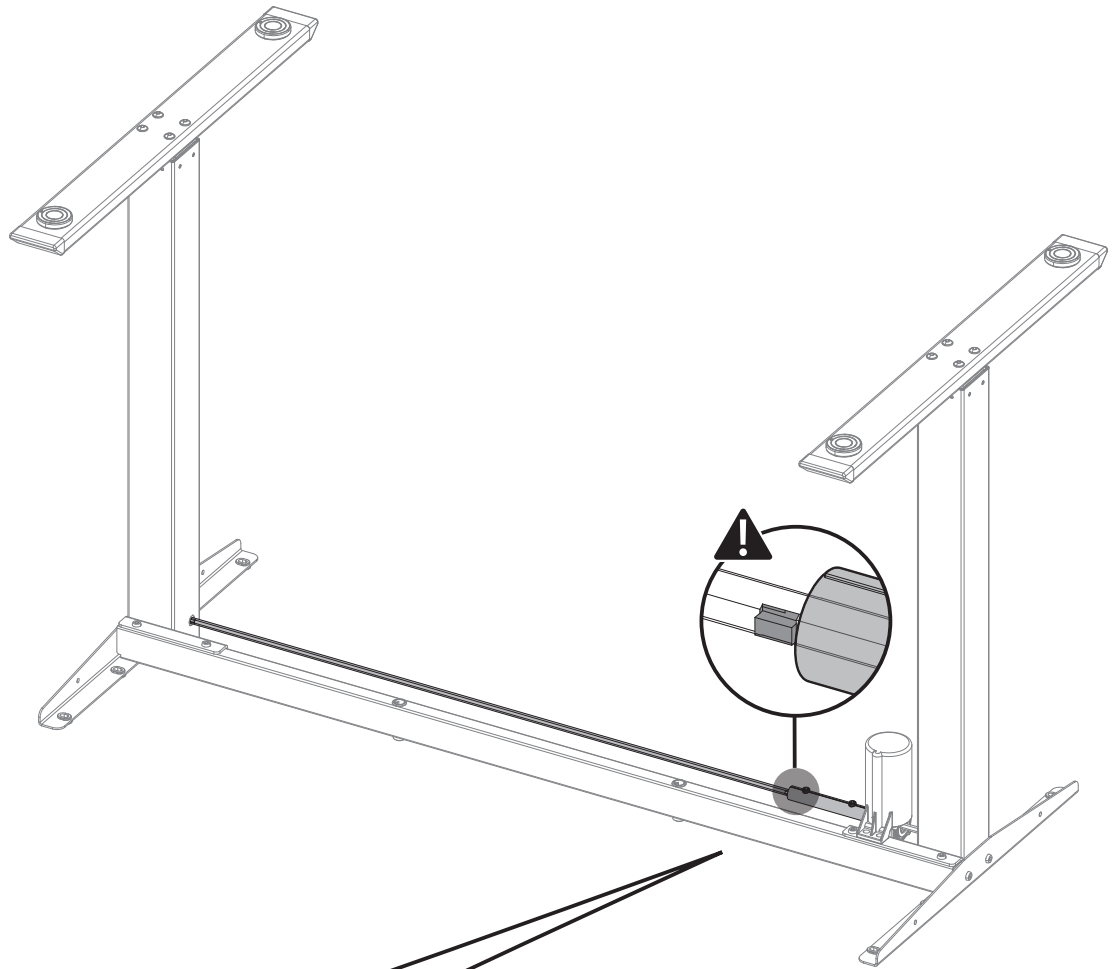
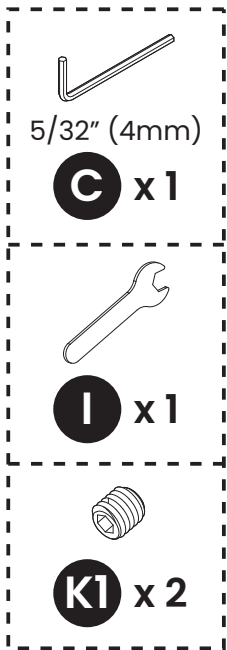




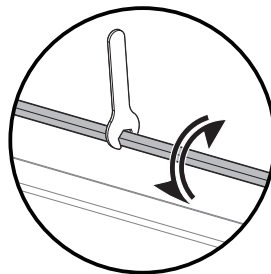
### Adjust uneven desk legs if needed:

Measure the height of each leg to see if they are set at the same level. If not, turn the rod to raise or lower the leg until it's level with the leg with motor.



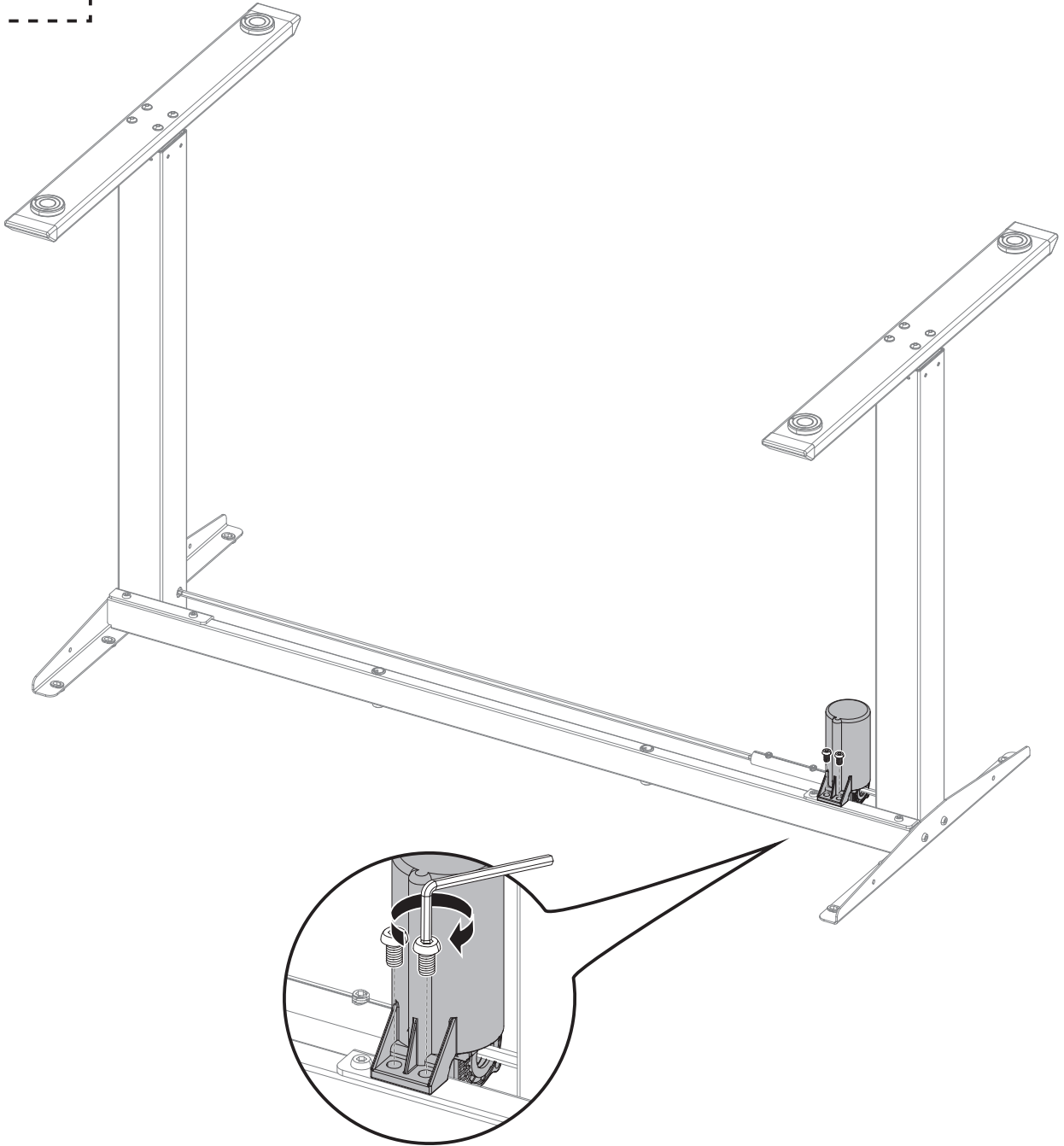


**If the transmission rod does not fit smoothly, use the wrench to fine-tune the position.**



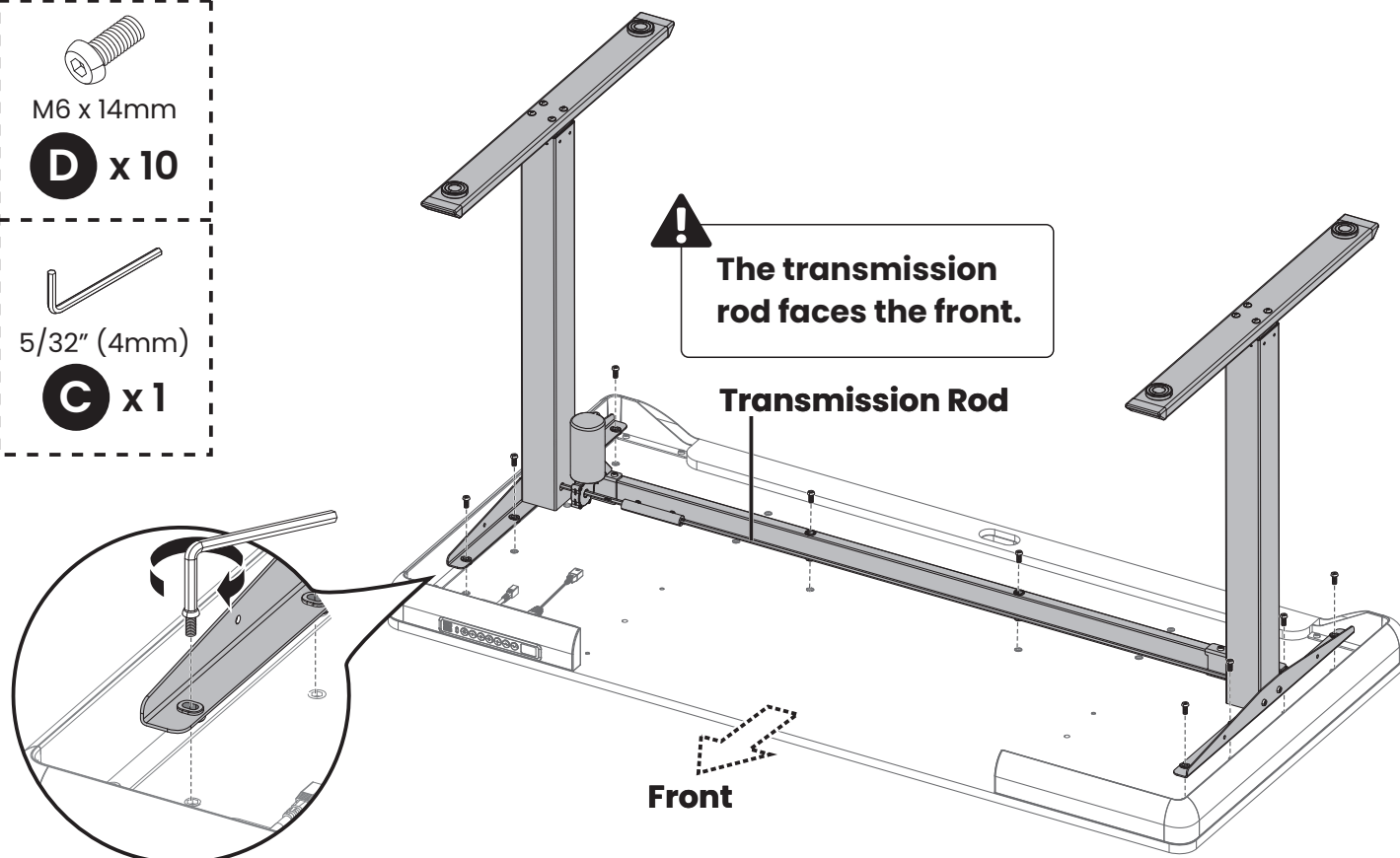
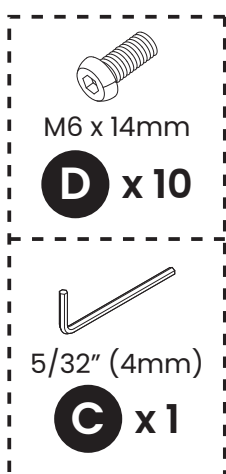
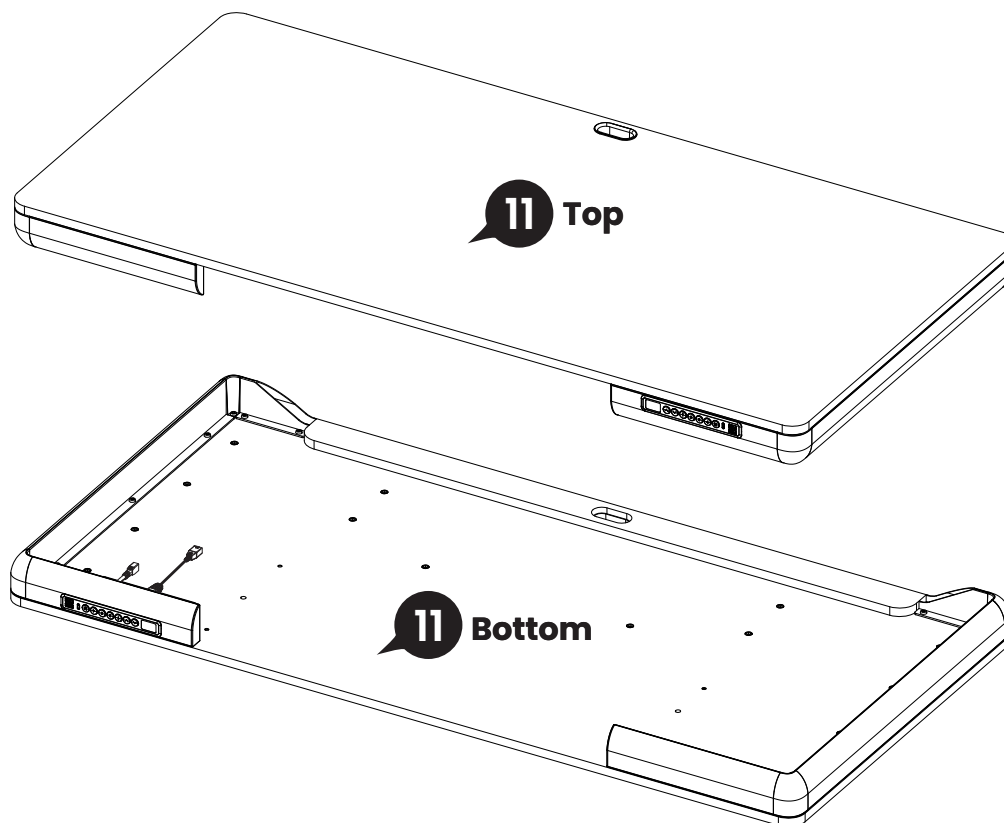
M6 x 10mm  
**B** x 2

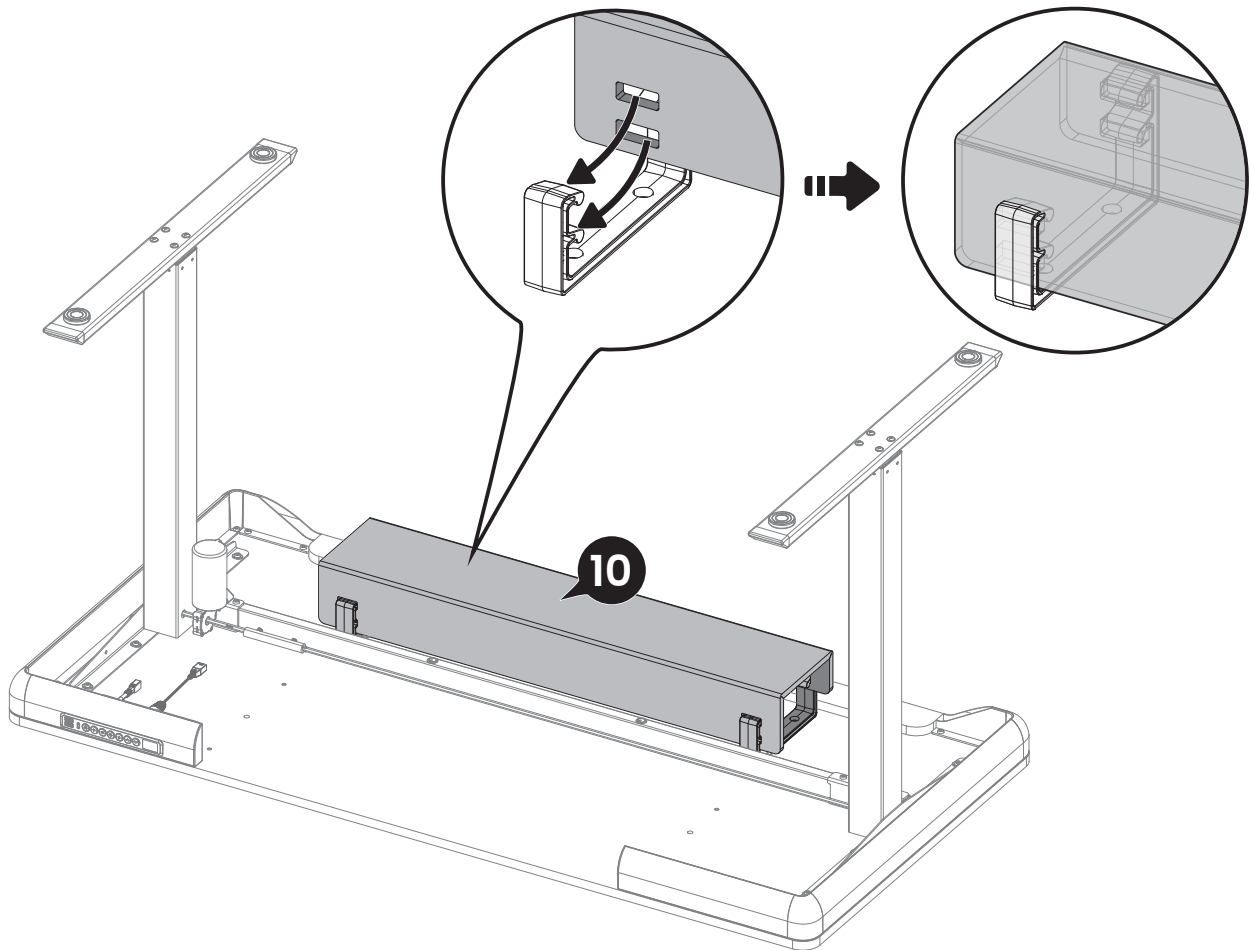
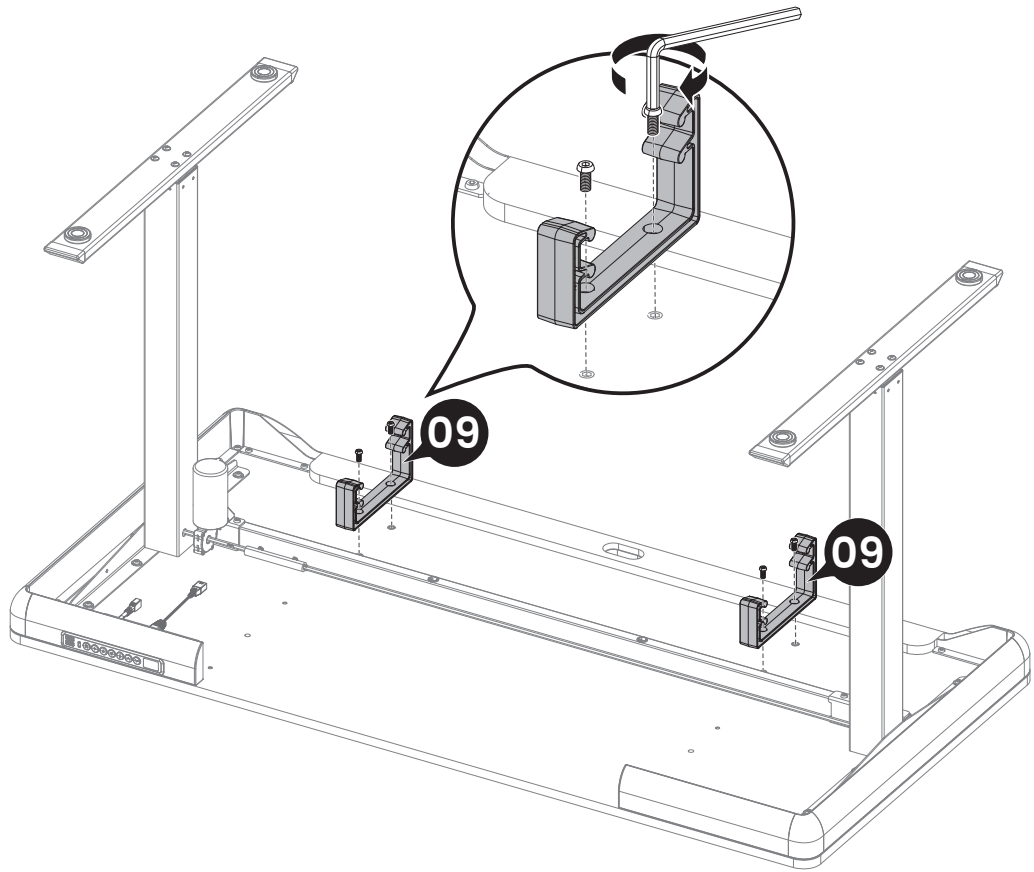
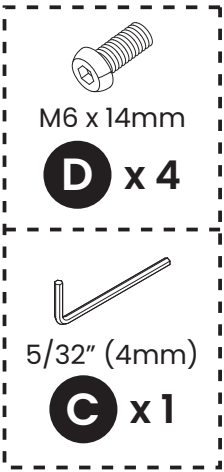
5/32" (4mm)  
**C** x 1

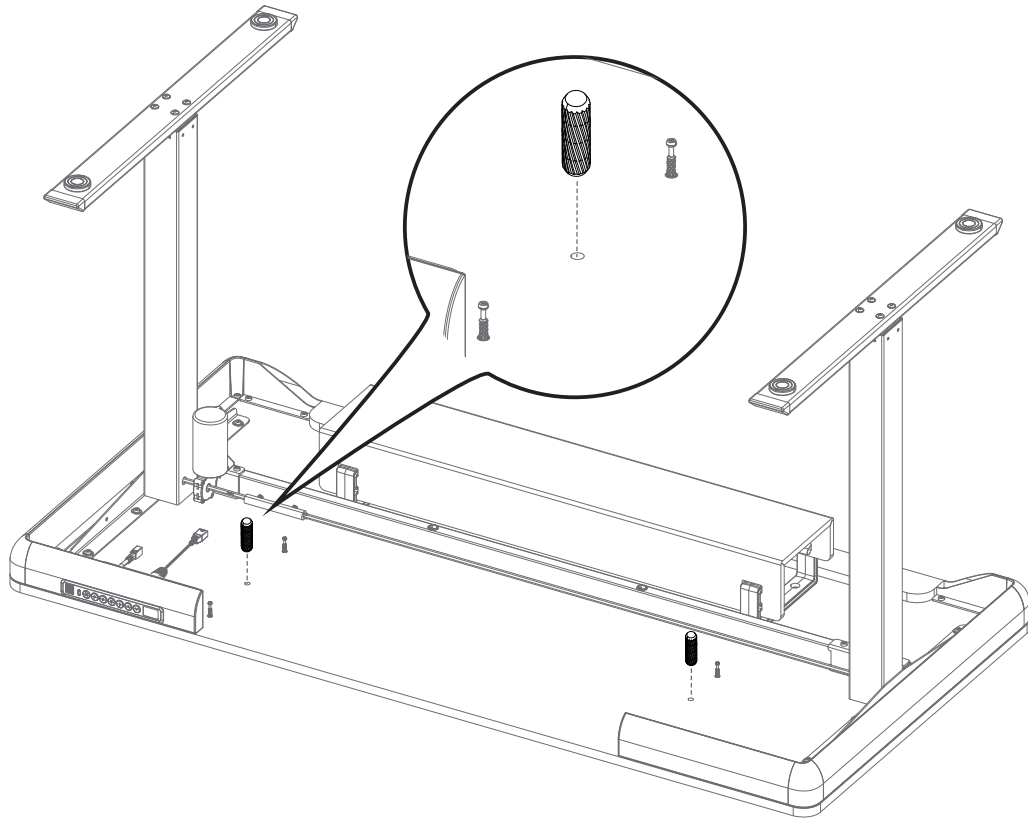
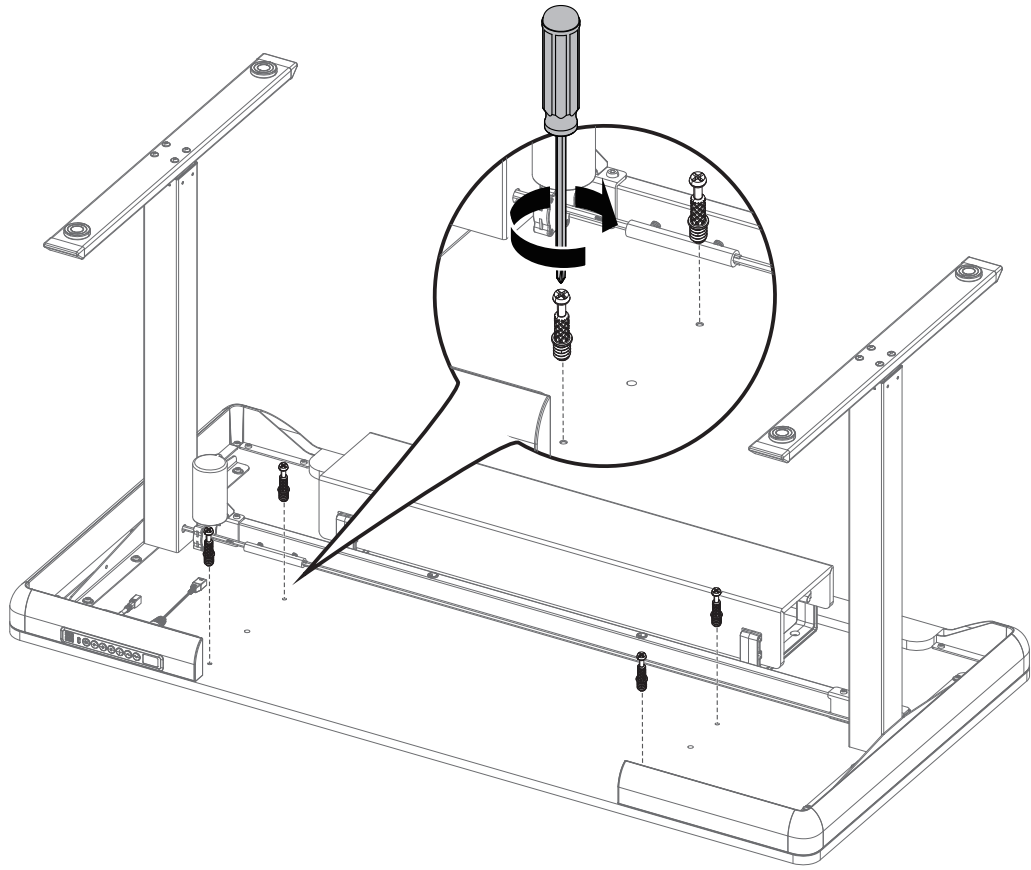
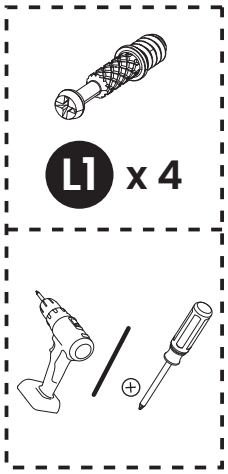


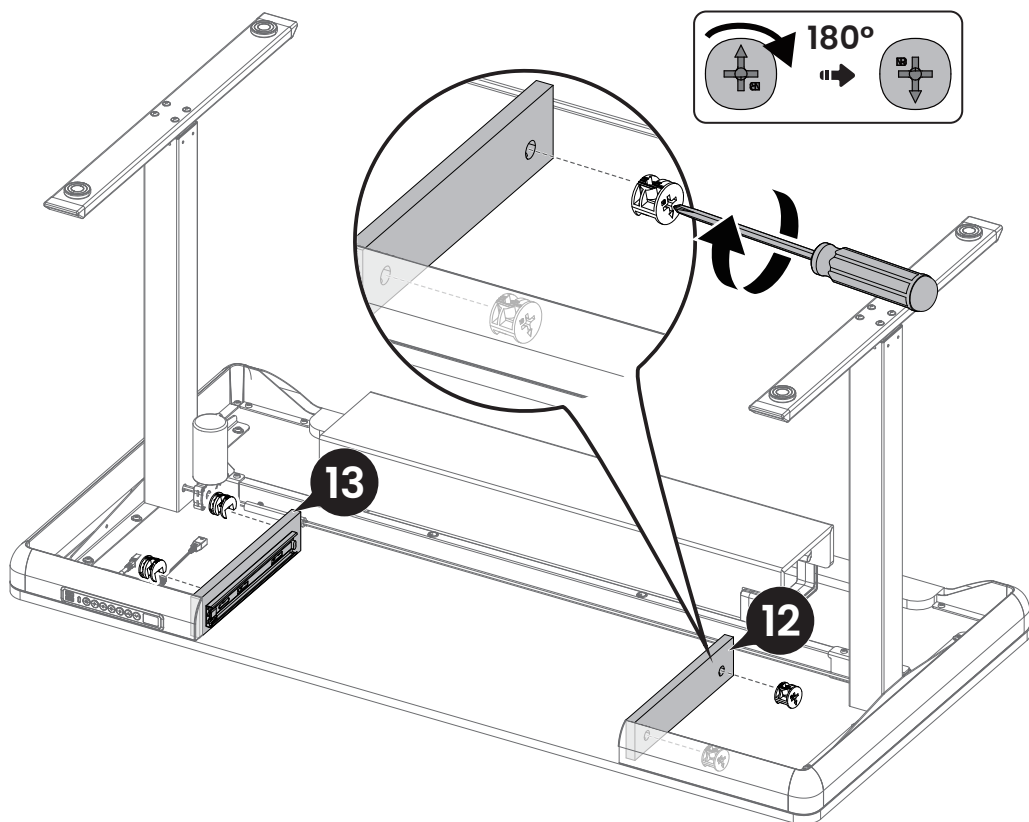
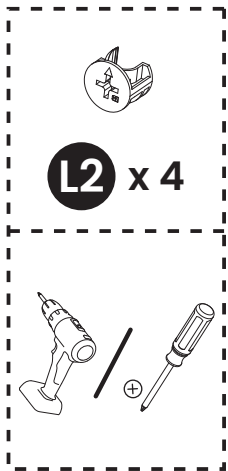
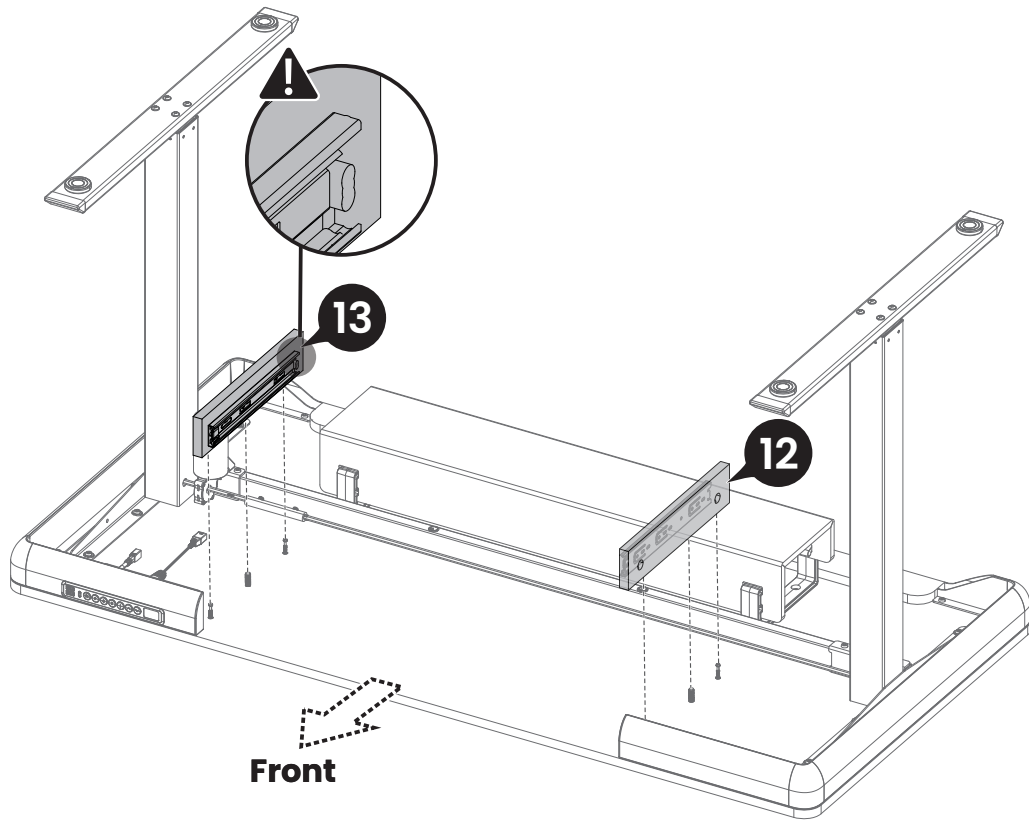
## Step 2 Attaching the Desktop and Other Parts

 Tip: ● indicate pre-drilled hole locations.





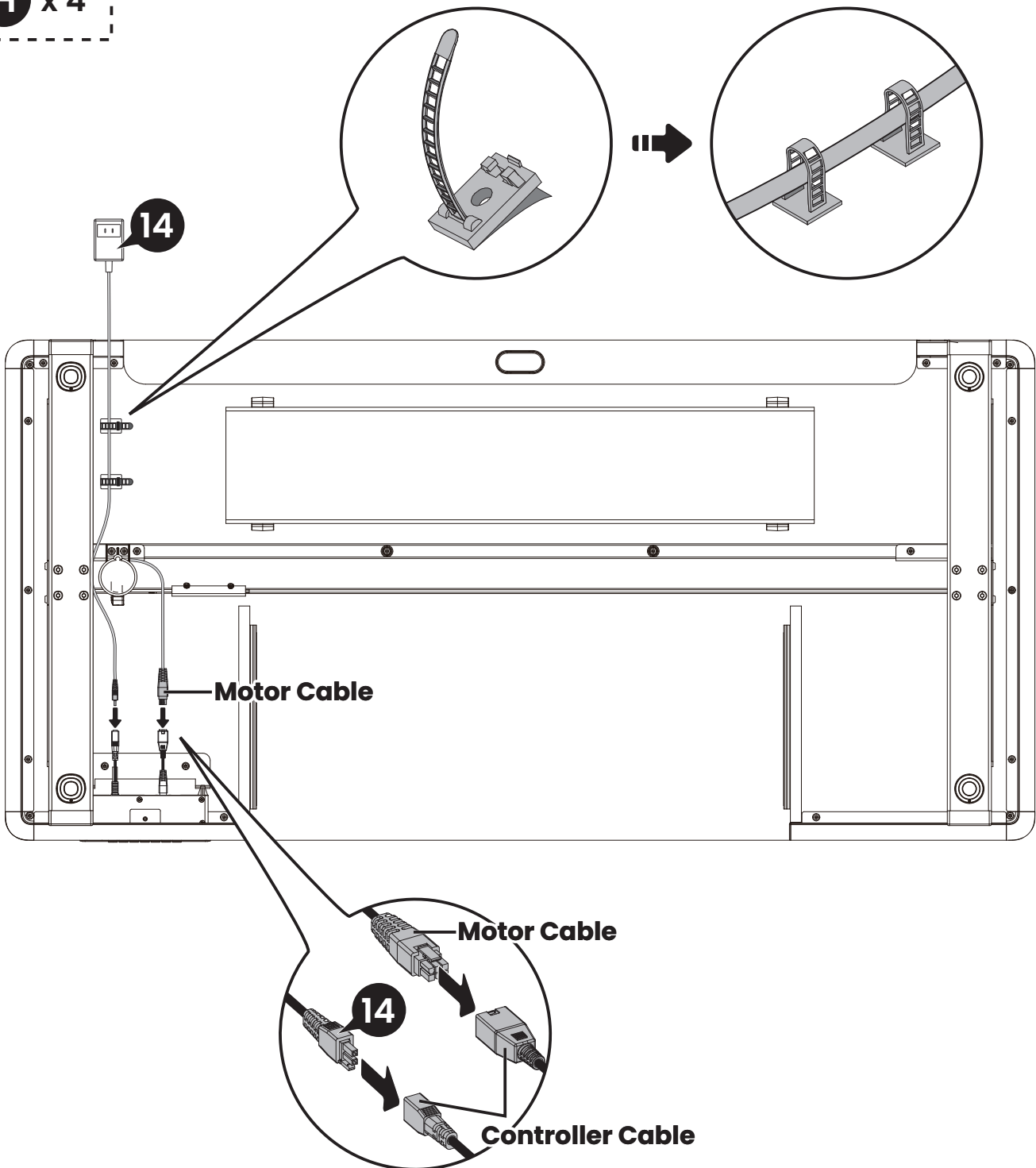
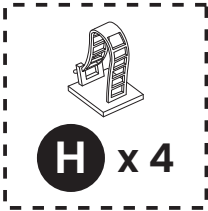




## Step 3 Connecting the Cables

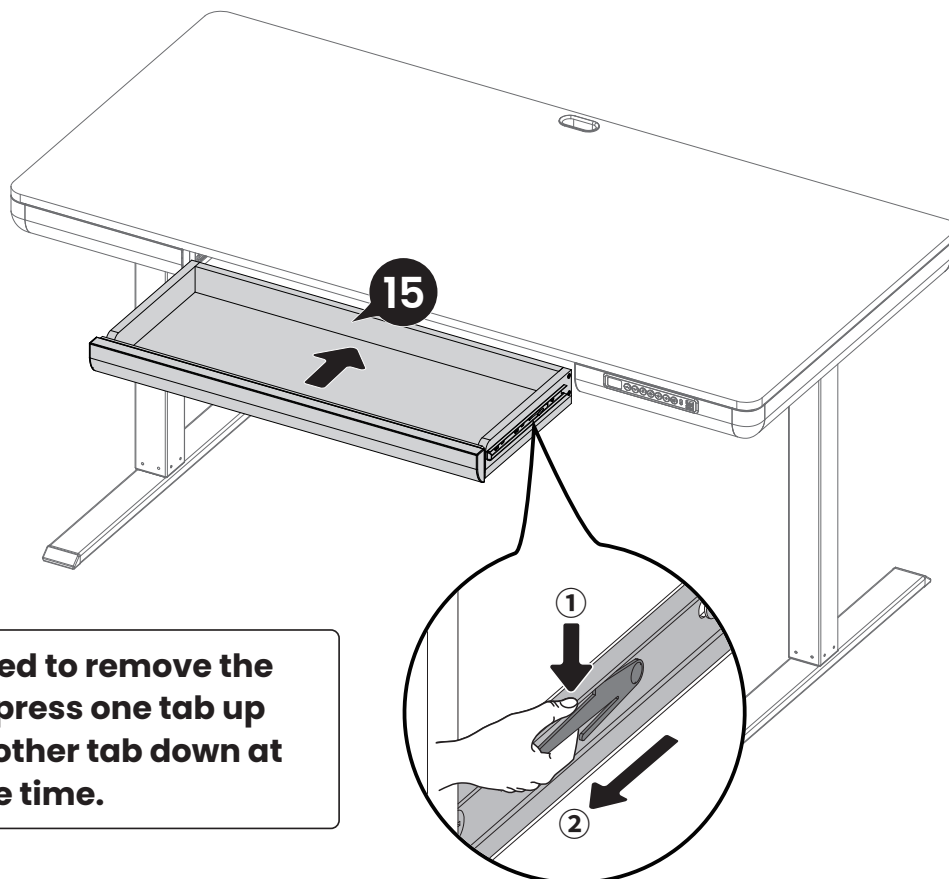
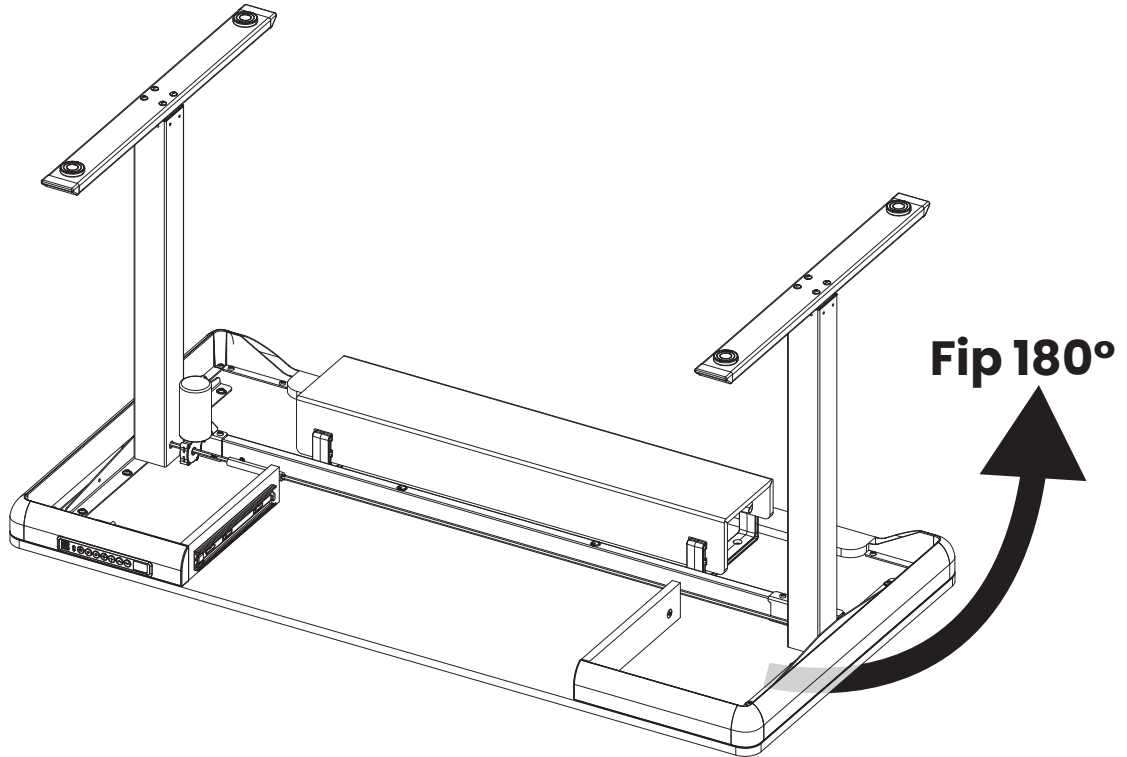
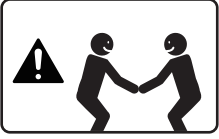


An example of a cable clip layout is indicated below. However, the cable clips can be arranged according to your needs.



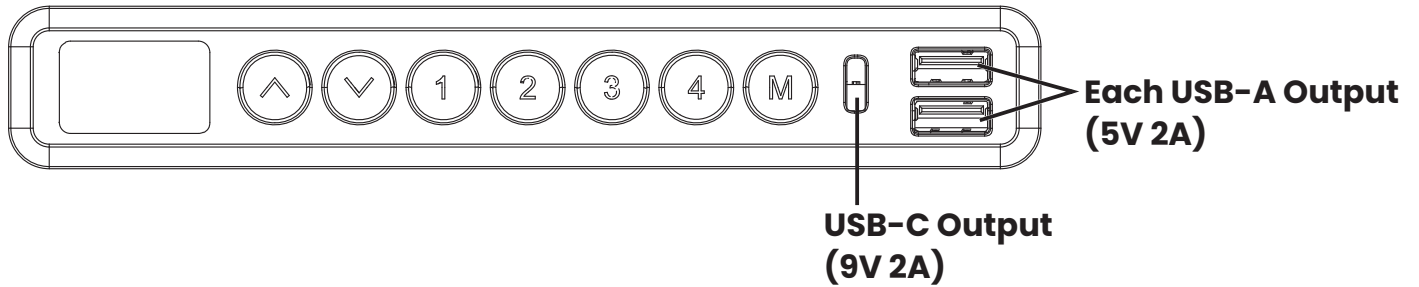
## Step 4 Attaching the Drawer

**!** When flipping the desk over, make sure the controller does not hit the ground, which could cause damage.



If you need to remove the drawer, press one tab up and the other tab down at the same time.

# Using the Controller



**Note:** Ensure that there are no obstacles when using the desk, that the desktop is not too close to the wall, and that all cables are long enough for the desk to move up and down freely. When the controller screen is off (power-saving mode), press any button to wake it before operation.

---

⬆️ Raise Desk (Max height: 46.5"/118cm)

⬇️ Lower Desk (Min height: 27.6"/70cm)

---

## • Save Current Height Setting

Four heights can be saved. Press the (M) button and the screen will display 'S-'. Press the (1), (2), (3), or (4) button, the current height will be saved to that button.

---

## • Select Height Setting

Press the (1) / (2) / (3) / (4) button. The desk will move to the height that was previously set for that button. Press any button to stop the desk.

## Main Settings

<b>Reset</b>	
<p>'RST' displays as <b>RST</b> on the screen.</p>	<ol style="list-style-type: none"> <li>1. Press and hold the (V) button until the desk goes down to its lowest level, then release the button.</li> <li>2. Press and hold the (V) button for 5 seconds until the screen displays 'RST', then release the button.</li> <li>3. Press and hold the (V) button again until the screen display current height again. Reset is complete.</li> </ol>
<b>Set Highest Limit</b>	<ol style="list-style-type: none"> <li>1. Press the (M) button and the screen will display 'S-'.</li> <li>2. Press the (^) button, the 'S-' will flash once on the screen, then release the button.</li> <li>3. Press and hold the (M) button for 2 seconds until the screen display '999'. The current height will be saved as the highest limit.</li> </ol>
<b>Set Lowest Limit</b>	<ol style="list-style-type: none"> <li>1. Press the (M) button and the screen will display 'S-'.</li> <li>2. Press the (V) button, the 'S-' will flash once on the screen, then release the button.</li> <li>3. Press and hold the (M) button for 2 seconds until the screen display '00.0'. The current height will be saved as the lowest limit.</li> </ol>
<b>Clear Highest/ Lowest Limit</b>	<ol style="list-style-type: none"> <li>1. Press the (M) button and the screen will display 'S-'.</li> <li>2. Press and hold the (M) button for 2 seconds until the screen display '555'. The highest/lowest limit will be cleared.</li> </ol>
<b>Lock/Unlock</b>	<p>Press and hold the (M) button for 8 seconds to turn the lock on. The screen will display 'LOC', and the buttons will be disabled. Repeat to turn the lock off.</p>

## Other Settings

To adjust the settings below, follow the reset instructions until the display flashes 'RST'. Next, follow the instructions below to adjust individual settings. After adjustment, the screen will flash 'RST' again. To exit, press and hold the (V) button until the desk goes down to its lowest level and comes back up slightly. The screen will display the current height.

### • Change Collision Detection Sensitivity

Press and hold the (A) button for 5 seconds to switch sensitivity level.

10.5: High Sensitivity

10.6: Medium Sensitivity

10.7: Low Sensitivity

**Note:** Sensitivity is preset to Normal (Low Sensitivity) by the factory. However, sensitivity may be adjusted if needed.

### • Change Display Height Units

Press and hold the (2) button for 5 seconds to switch the display height units. The default unit is imperial.

10.3: Metric (cm)

10.4: Imperial (inch)

### • Change Displayed Minimum Height

Press and hold the (M) button for 5 seconds. The current minimum height will flash on the screen. Press the (A) or (V) button to adjust the minimum height, then release the button. After 5 seconds, the screen will display 'RST' again.

## Protection Mode Error Codes

<b>E01</b>	Overcurrent Protection: Input current too high. If the correct AC adapter is being used, perform a reset before continue using.
<b>E07</b>	Sensor Malfunction Warning: Motor safety sensor cannot be detected. Power off, check motor cable and power cable connections, power back on again, then reset.
<b>E12</b>	Undervoltage Protection: Input voltage too low. If the correct AC adapter is being used, perform a reset before continue using.
<b>H01</b>	Overheating Protection: When the motor overheats or the motor has been working continuously for too long (total 2.5 minutes in 20 minutes), it will stop operating to prevent damage from overheating. Wait at least 18 minutes or until the motor cools down before making any further height adjustment.

**Please try resetting the controller if you have any issues including the following:**

- Abnormal operation.
- The controller screen displays an error message.

## Spécifications



Plage de réglage en hauteur  
27,6–46,5" (70–118cm)



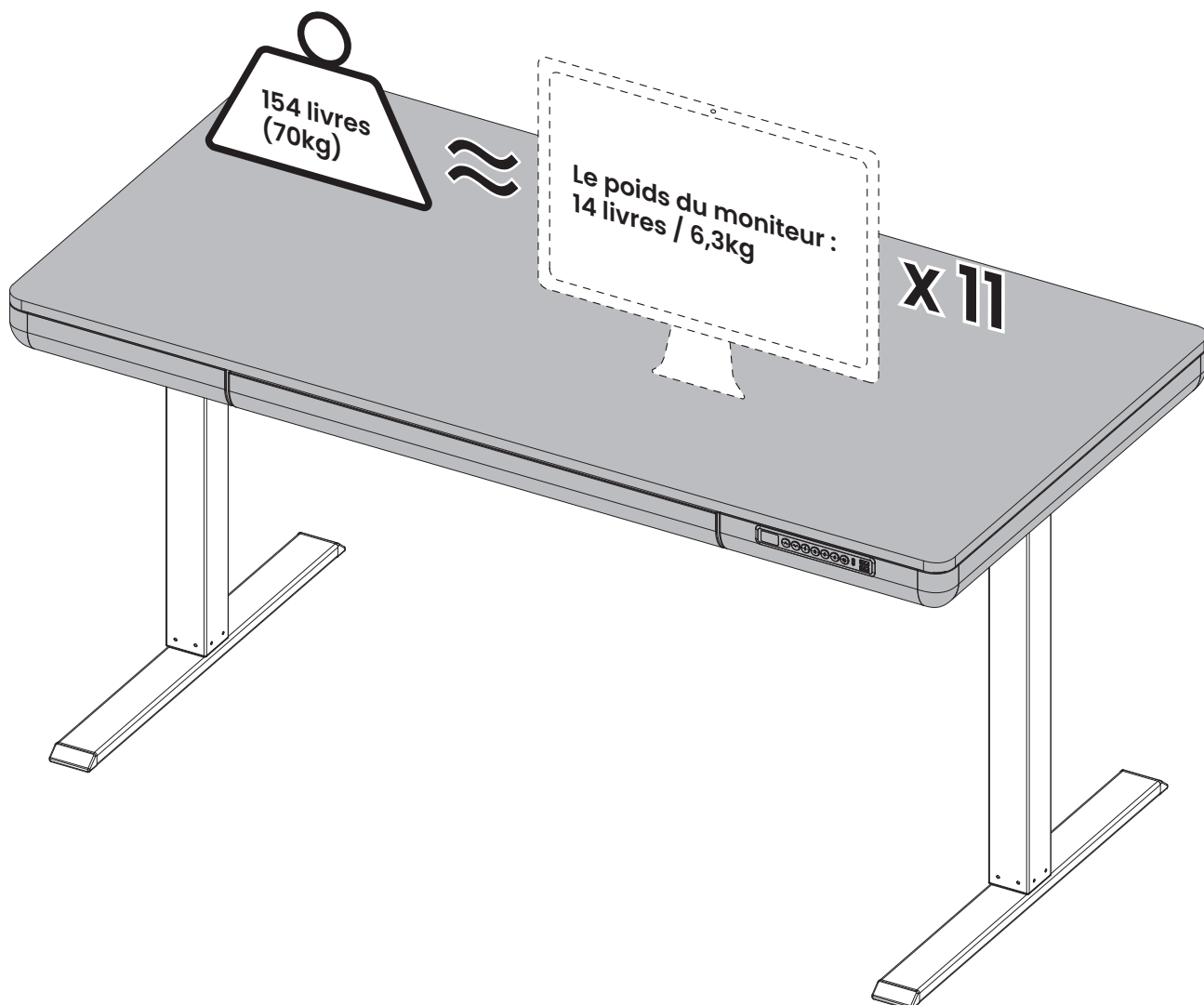
Entrée d'alimentation  
100V–240V



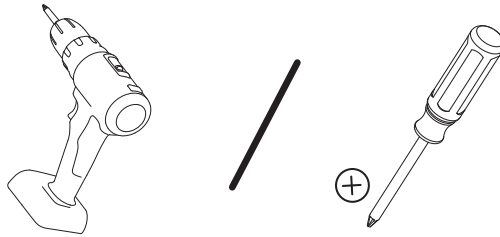
Max. Vitesse  
18mm/s

### Max. Charge

154 livres / 70kg (Bureau + Autres articles)



## Outils nécessaires (Non compris)



## Étape 1 Pièces et matériel fournis

**A** x 8



Boulon  
M6 x 30mm

**B** x 10



Boulon  
M6 x 10mm

**C** x 1



Clé Allen  
5/32" (4mm)

**I** x 1



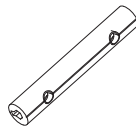
Clé

**K1** x 2



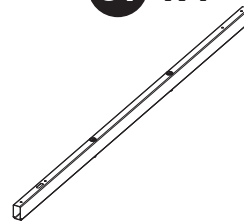
Vis de réglage

**K2** x 1



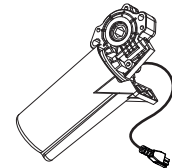
Coupleur de tige

**01** x 1



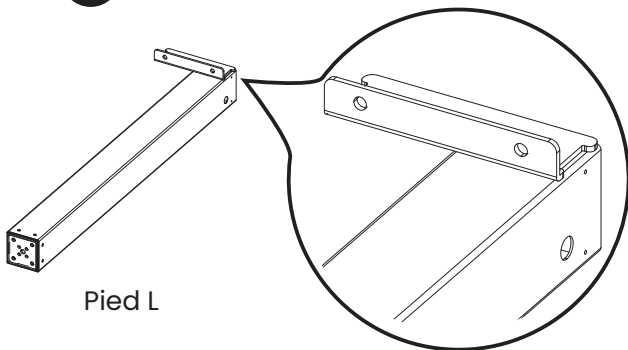
Barre transversale

**02** x 1



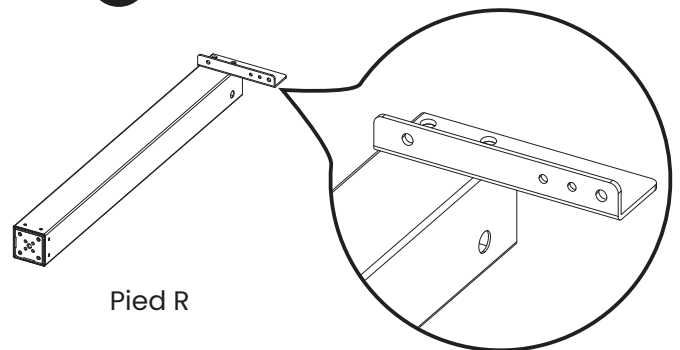
Moteur

**03** x 1



Pied L

**04** x 1



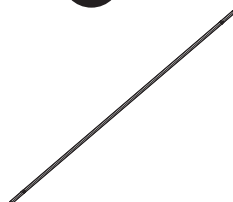
Pied R

**05** x 1



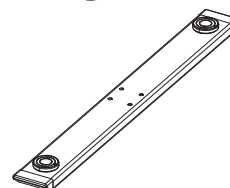
Tige de transmission

**06** x 1



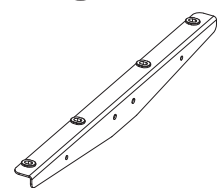
Tige de transmission

**07** x 2



Base de la jambe

**08** x 2



Plaque latérale

## Étape 2 Pièces et matériel fournis

**C** x 1



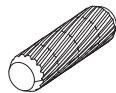
Clé Allen  
5/32" (4mm)

**D** x 14



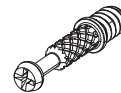
Boulon  
M6 x 14mm

**G** x 2



Cheville à bois

**L1** x 4



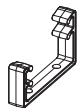
Boulon à came

**L2** x 4



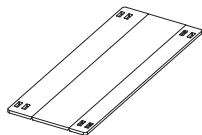
Verrou à came

**09** x 2



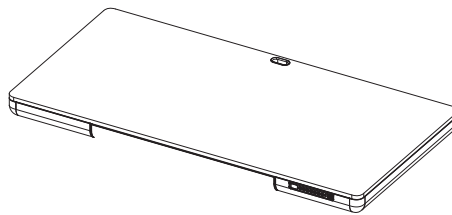
Support de  
plateau

**10** x 1



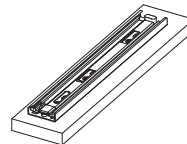
Plateau de gestion  
des câbles

**11** x 1



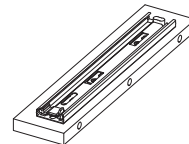
Bureau

**12** x 1



Panneau de  
support du tiroir

**13** x 1



Panneau de  
support du tiroir

## Étape 3 Pièces et matériel fournis

**H** x 4



Clip de câble

**14** x 1

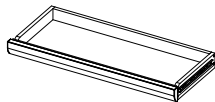


Câble d'alimentation

La pièce réelle  
peut varier.

## Étape 4 Pièces et matériel fournis

**15** x 1



Tiroir

Tout le matériel inclus dans ce package ne sera pas utilisé.

### Nous Contacter

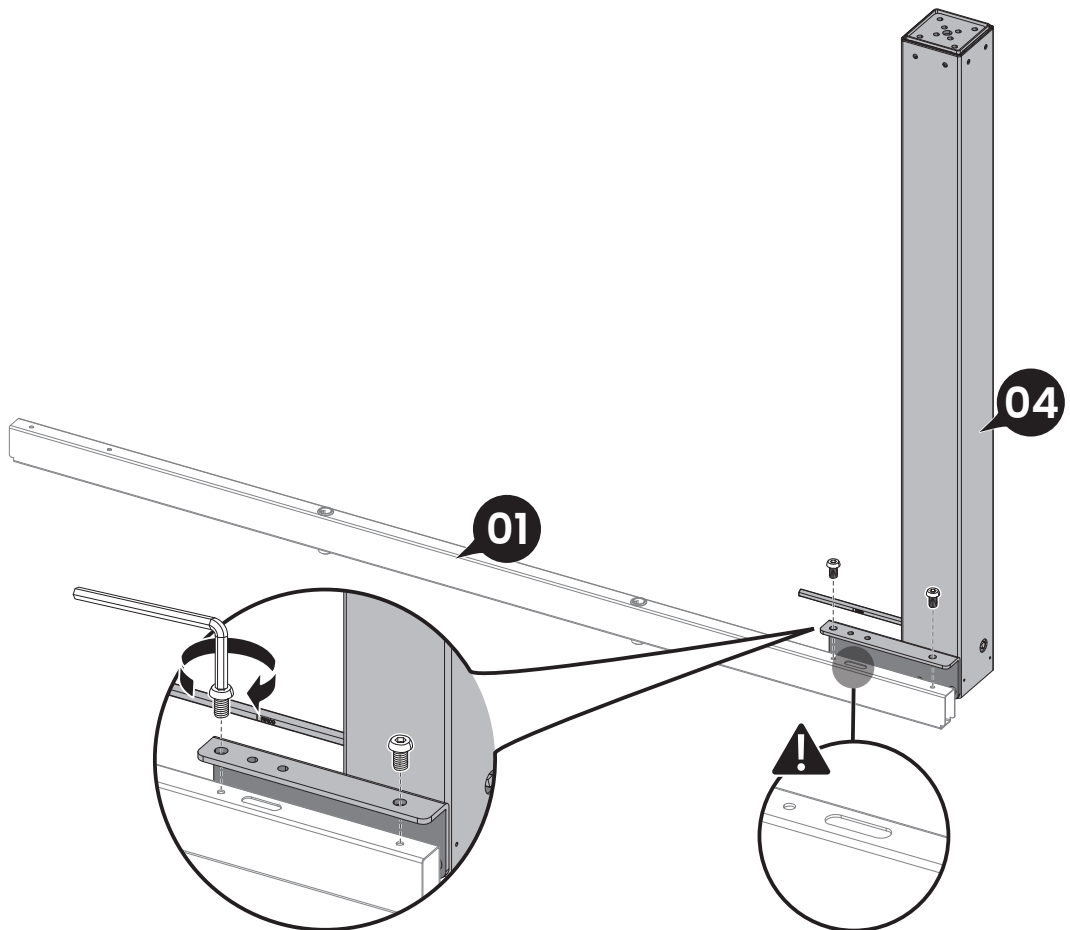
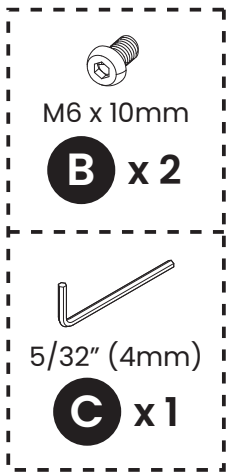
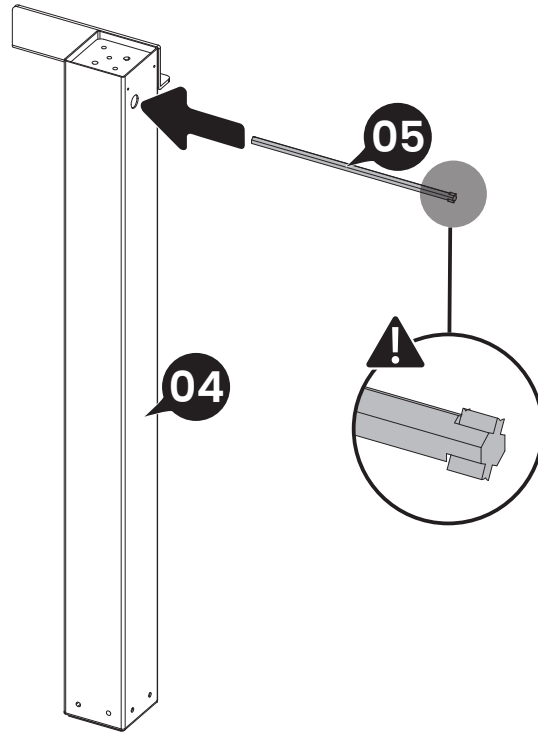
Si vous recevez des pièces qui sont endommagées, défectueuses ou auxquelles il manque des éléments, veuillez nous contacter.


 (877) 419-7832 Mon-Fri 8am - 8pm (CST)

 support@ergoav.com


# Étape 1 Assemblage du cadre

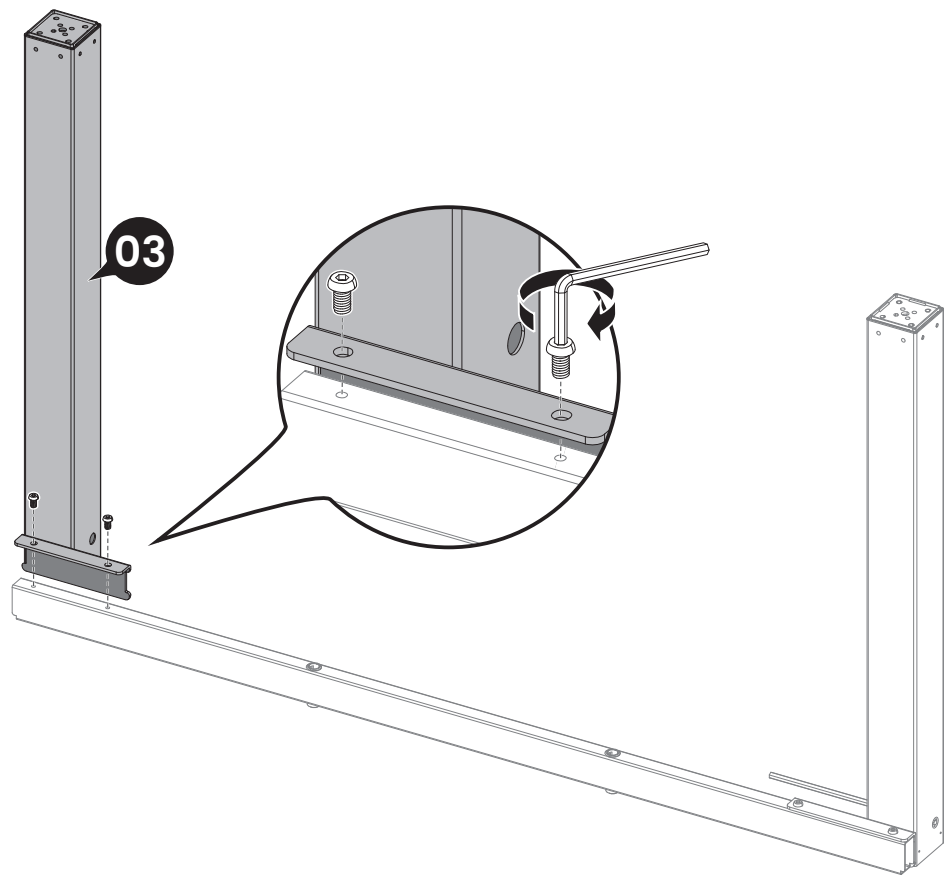
Connectez la tige de transmission courte au pied R.

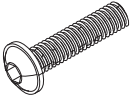


  
 M6 x 10mm  
**B** x 2


---

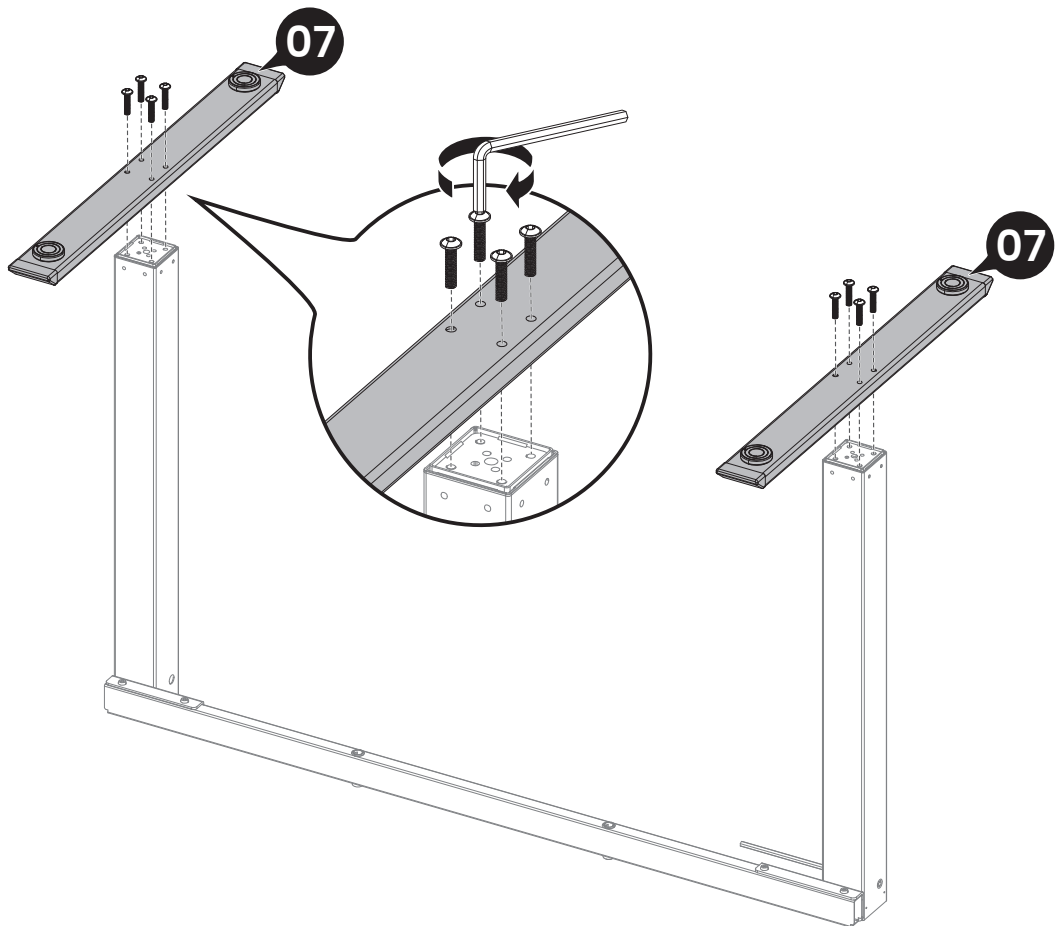
  
 5/32" (4mm)  
**C** x 1

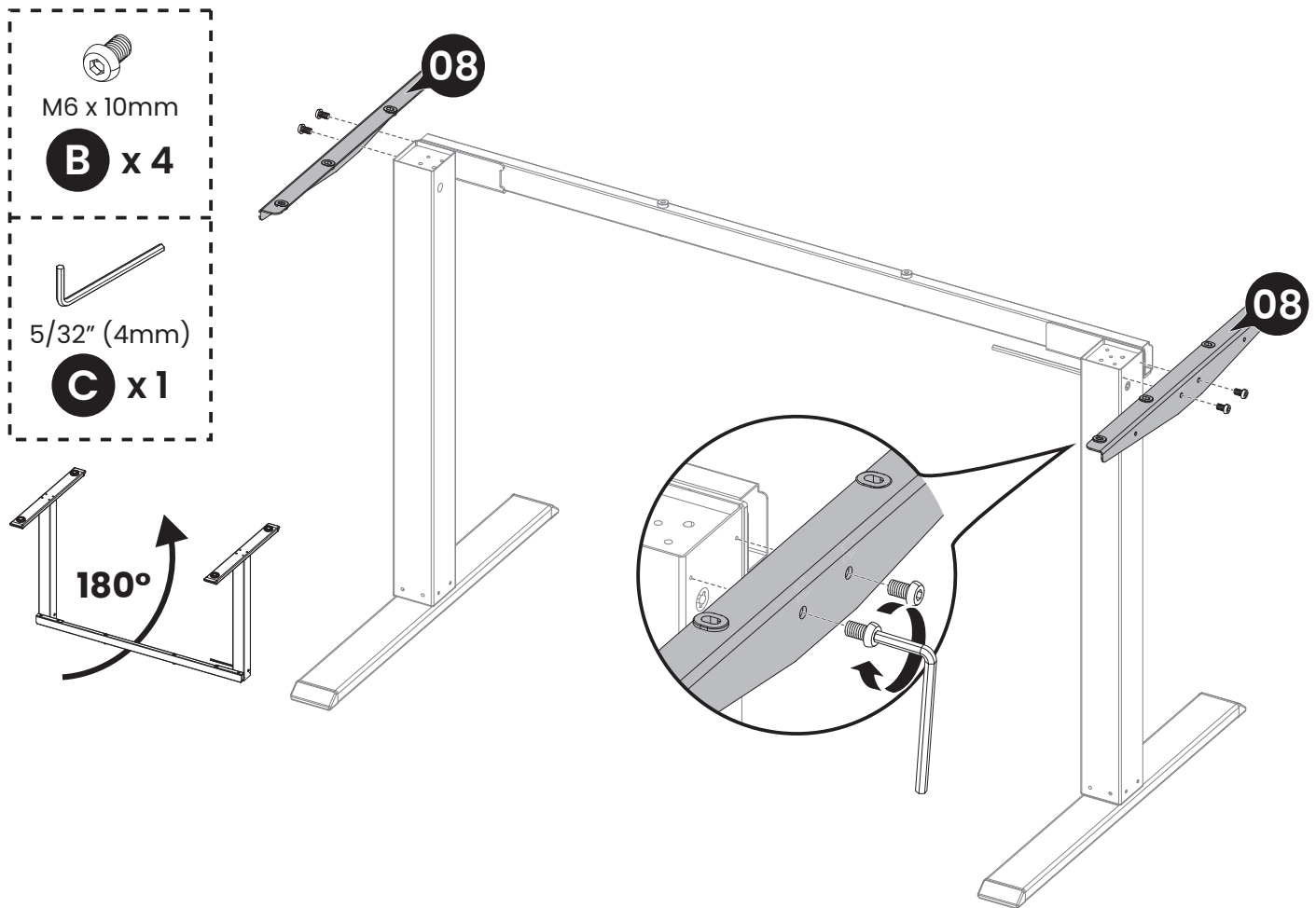


  
 M6 x 30mm  
**A** x 8

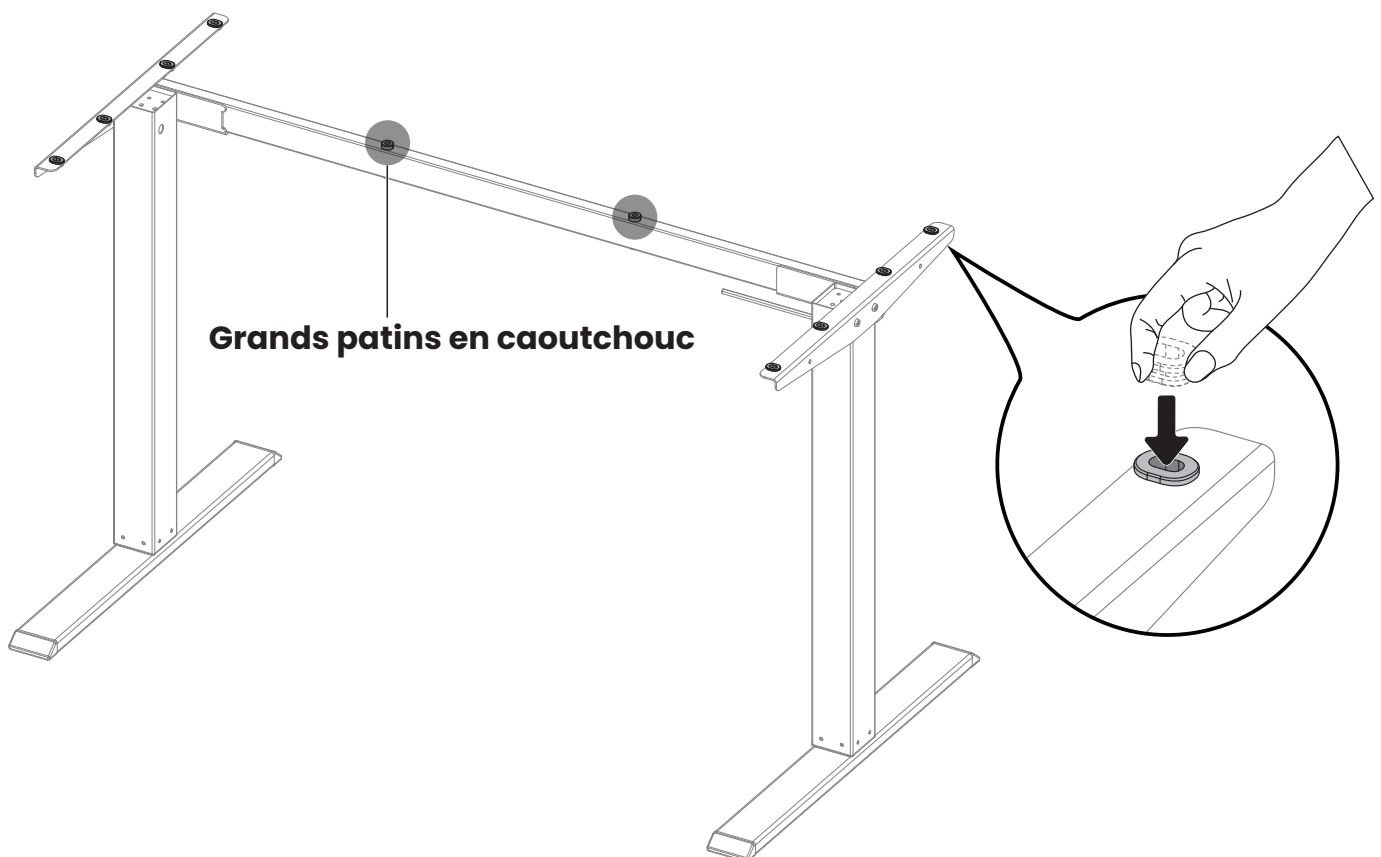
---

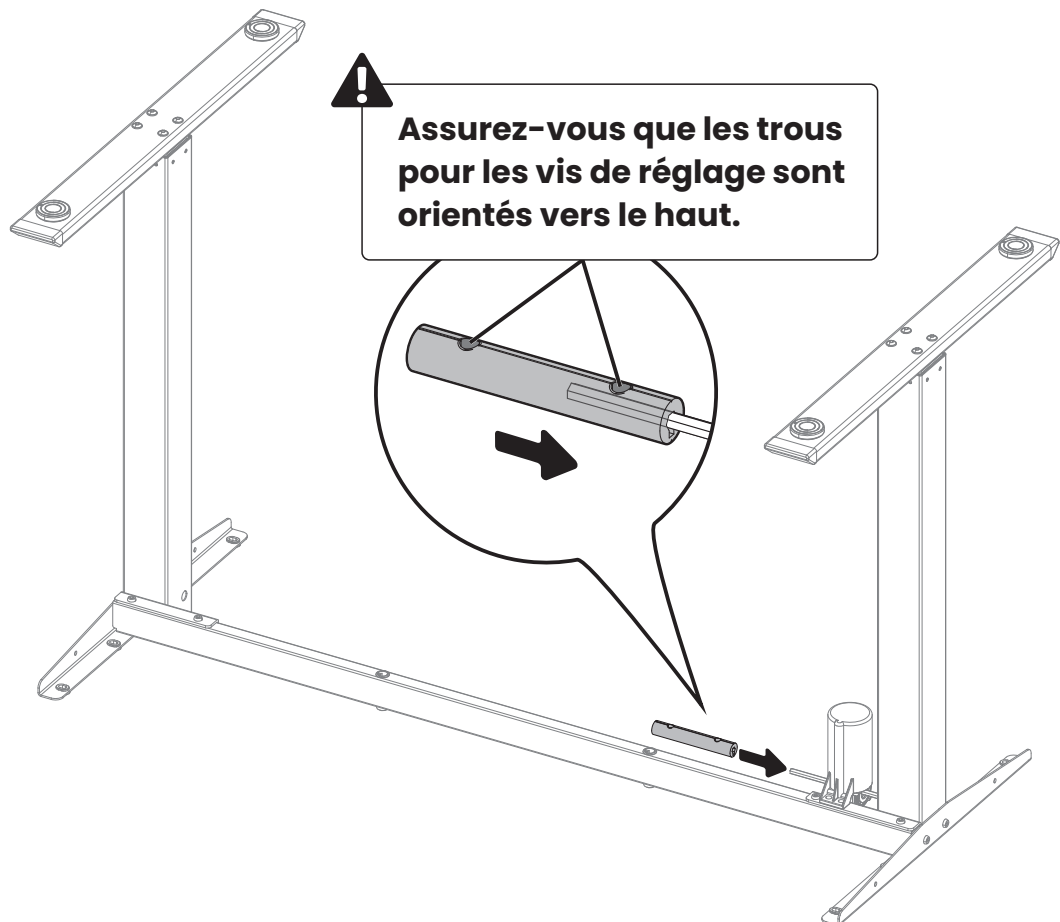
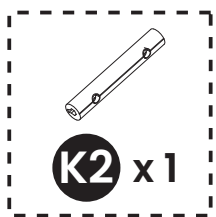
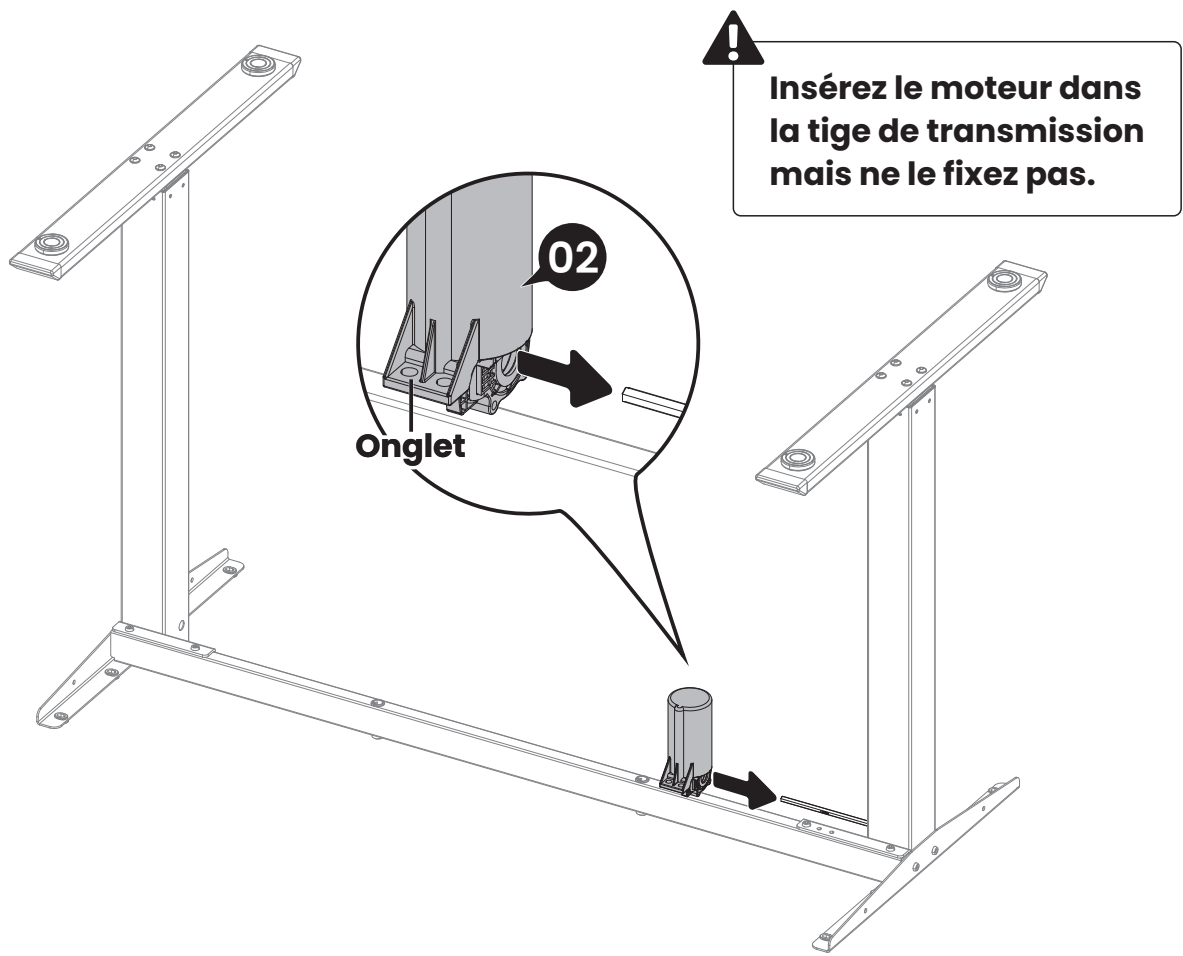
  
 5/32" (4mm)  
**C** x 1

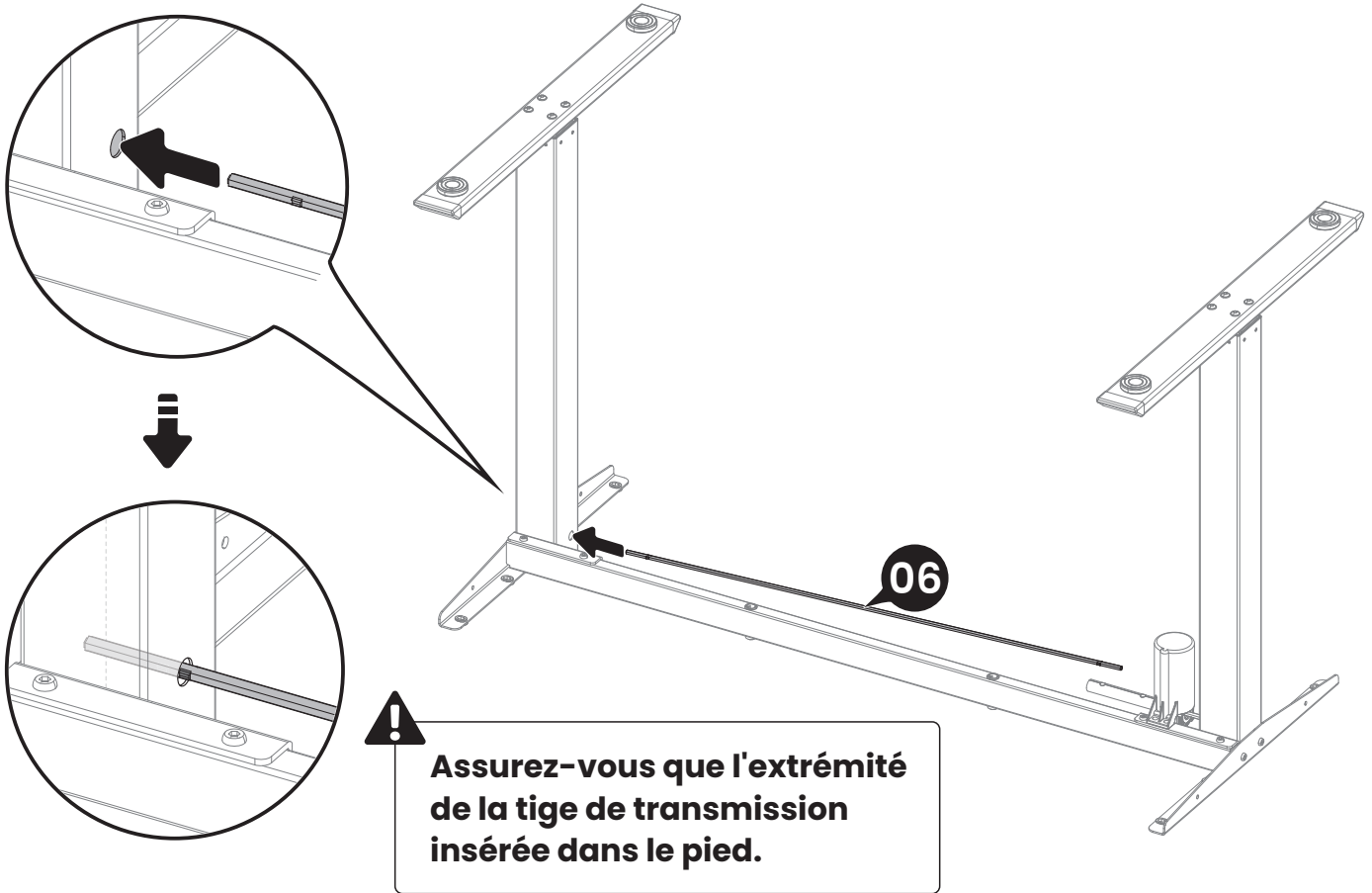




**Assurez-vous que les patins en caoutchouc sont fixés au cadre. Si certains se sont détachés, réattachez-les ou utilisez les patins en caoutchouc de rechange.**

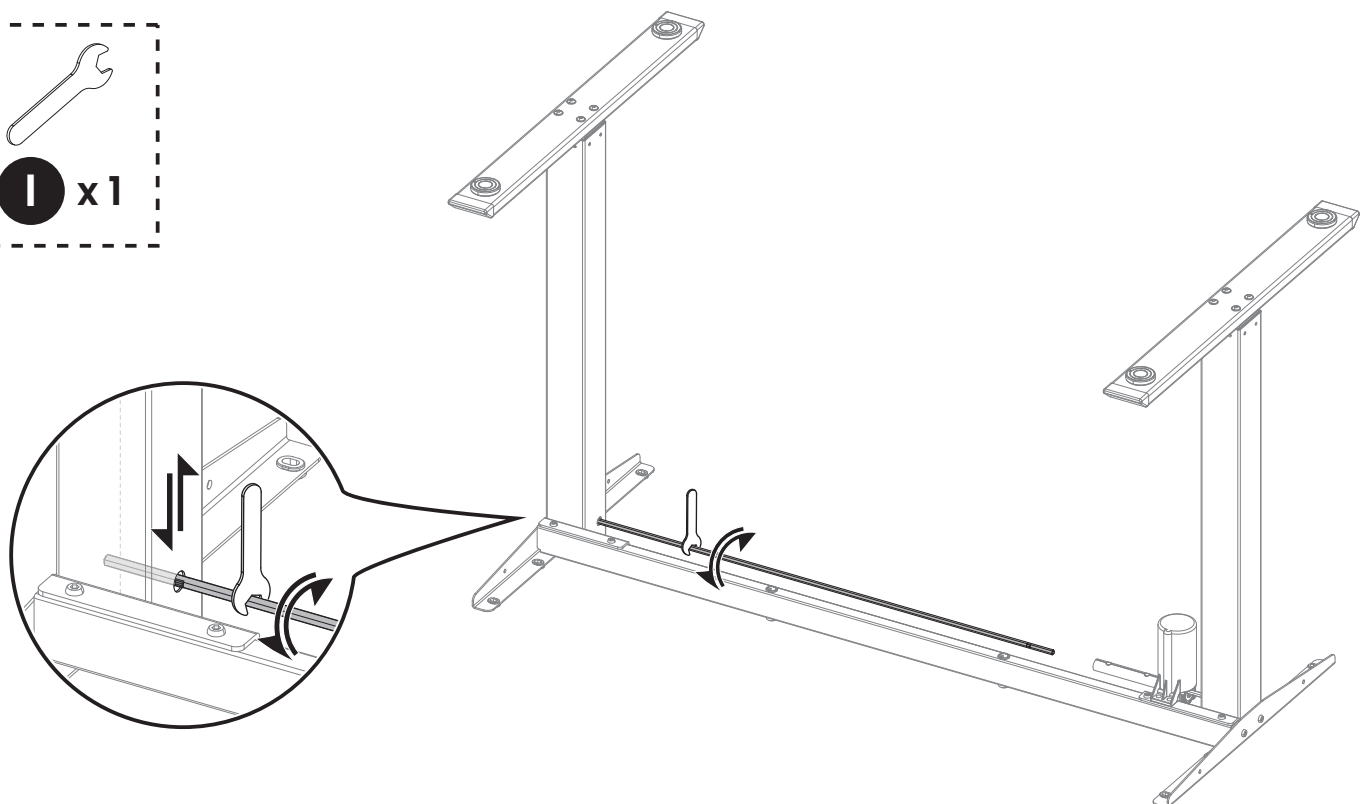
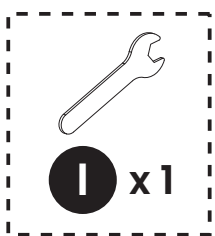


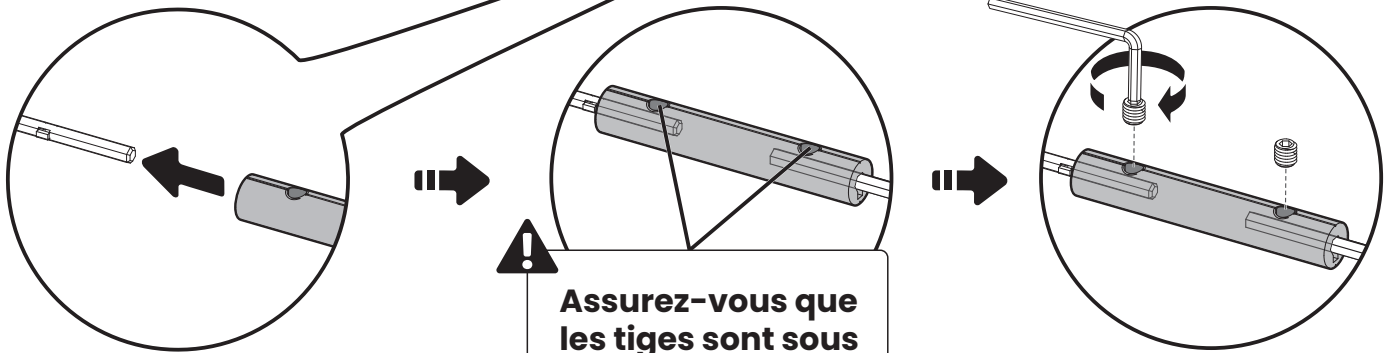
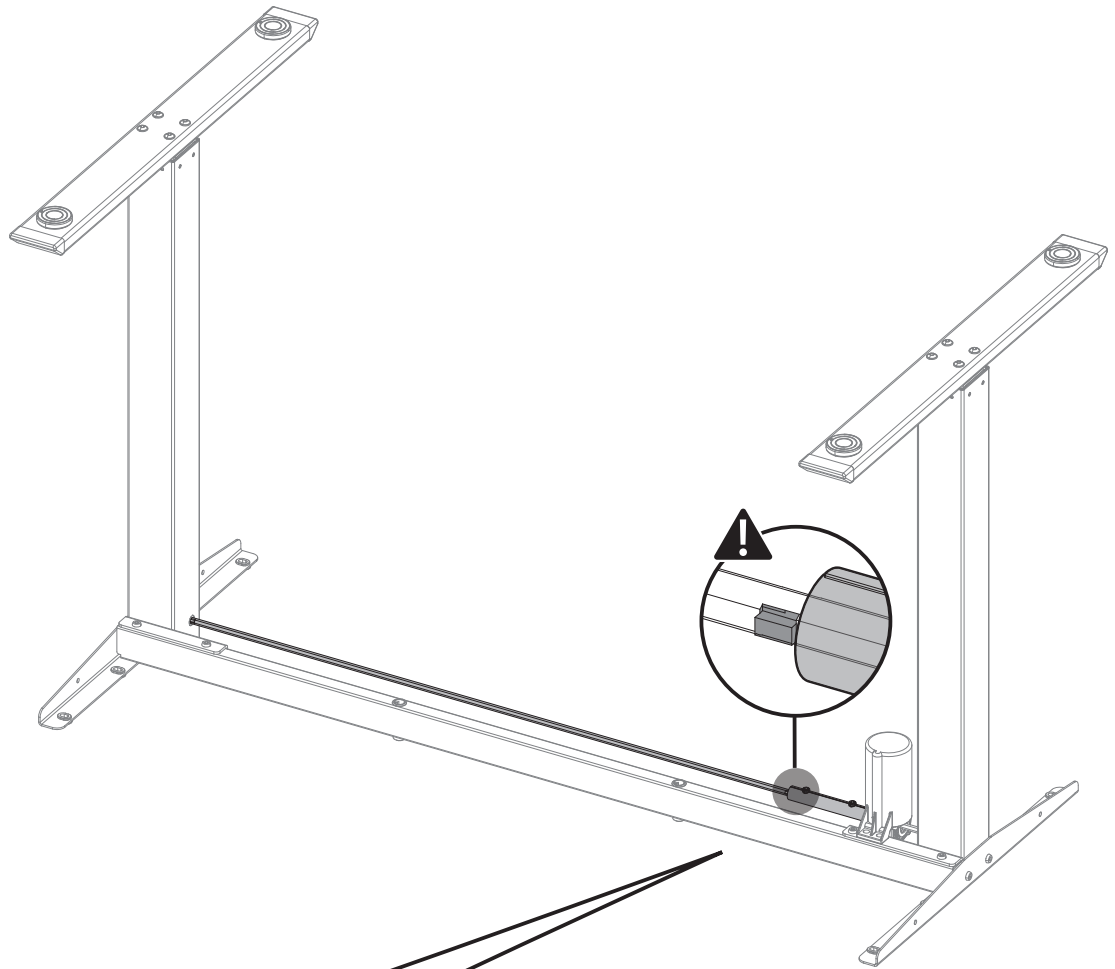
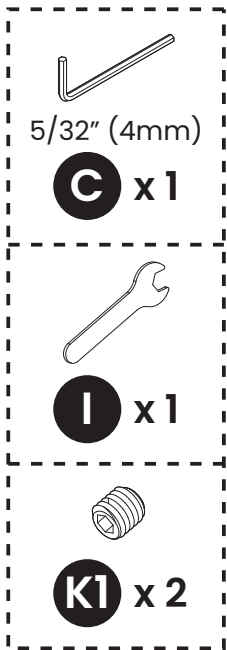




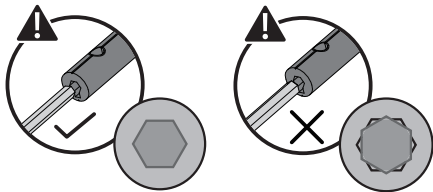
### Ajustez les pieds inégaux du bureau si nécessaire :

Mesurez la hauteur de chaque pied pour vérifier s'ils sont réglés au même niveau. Sinon, tournez la tige pour lever ou abaisser la jambe jusqu'à ce qu'elle soit au niveau de la jambe avec moteur.

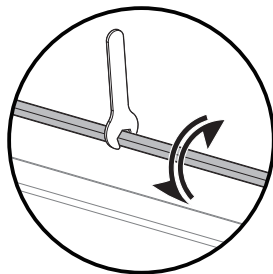




**Assurez-vous que les tiges sont sous ces trous de vis.**

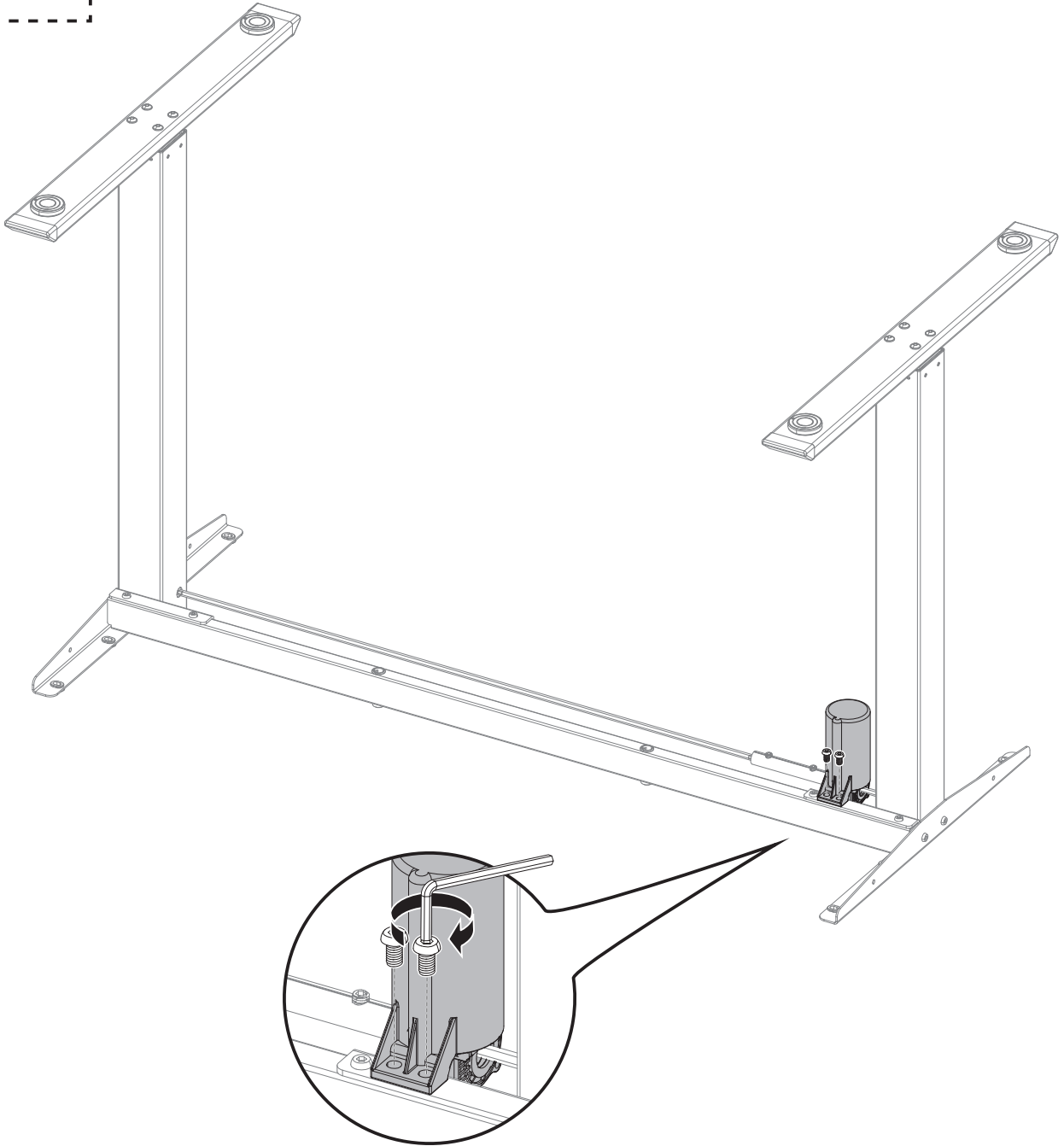


**Si la tige de transmission ne s'ajuste pas correctement, utilisez la clé pour ajuster finement la position.**



M6 x 10mm  
**B** x 2

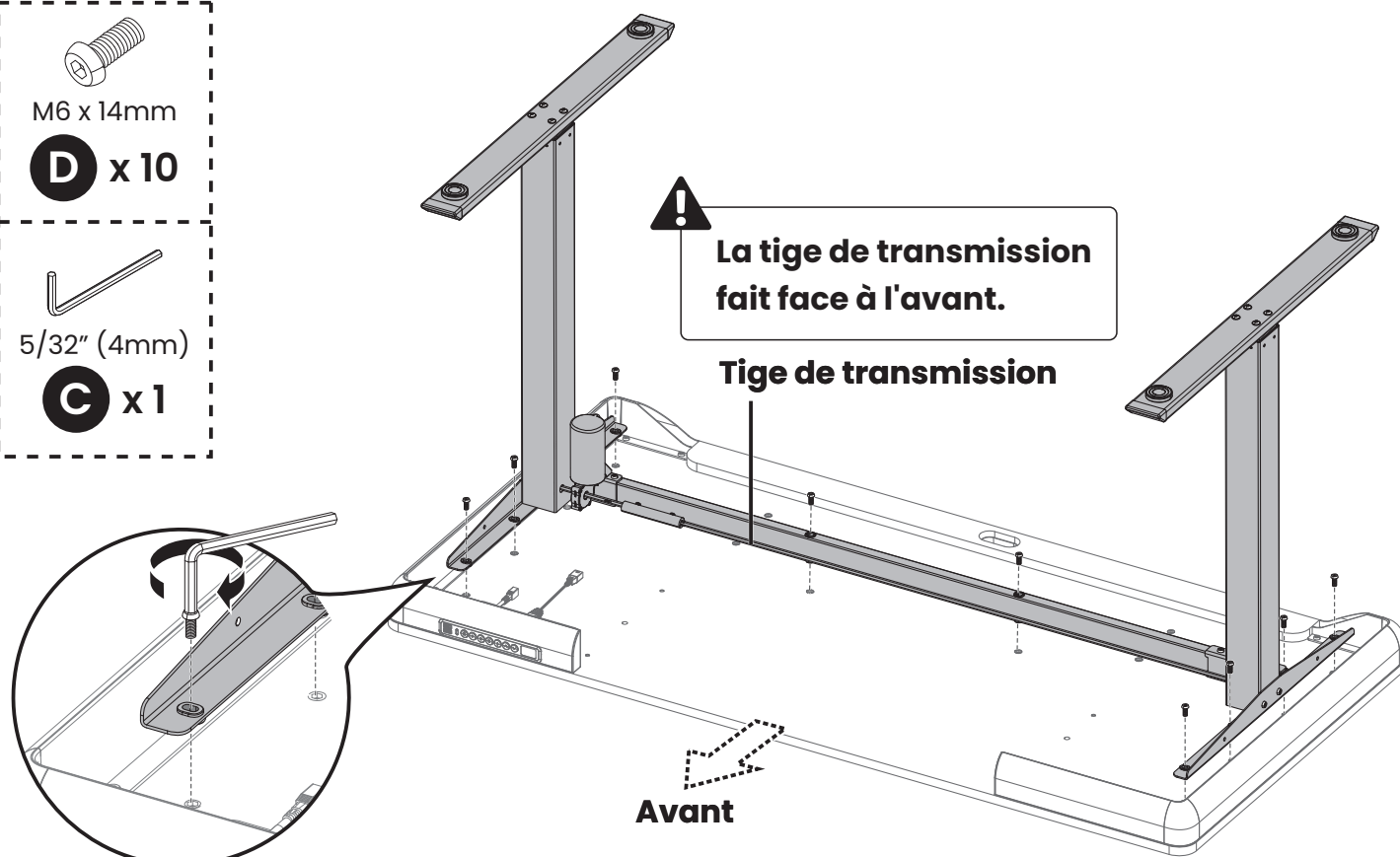
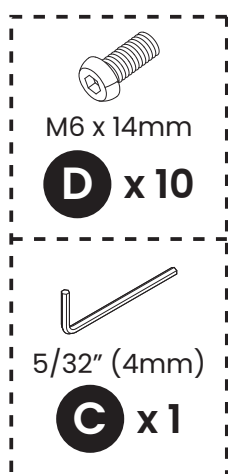
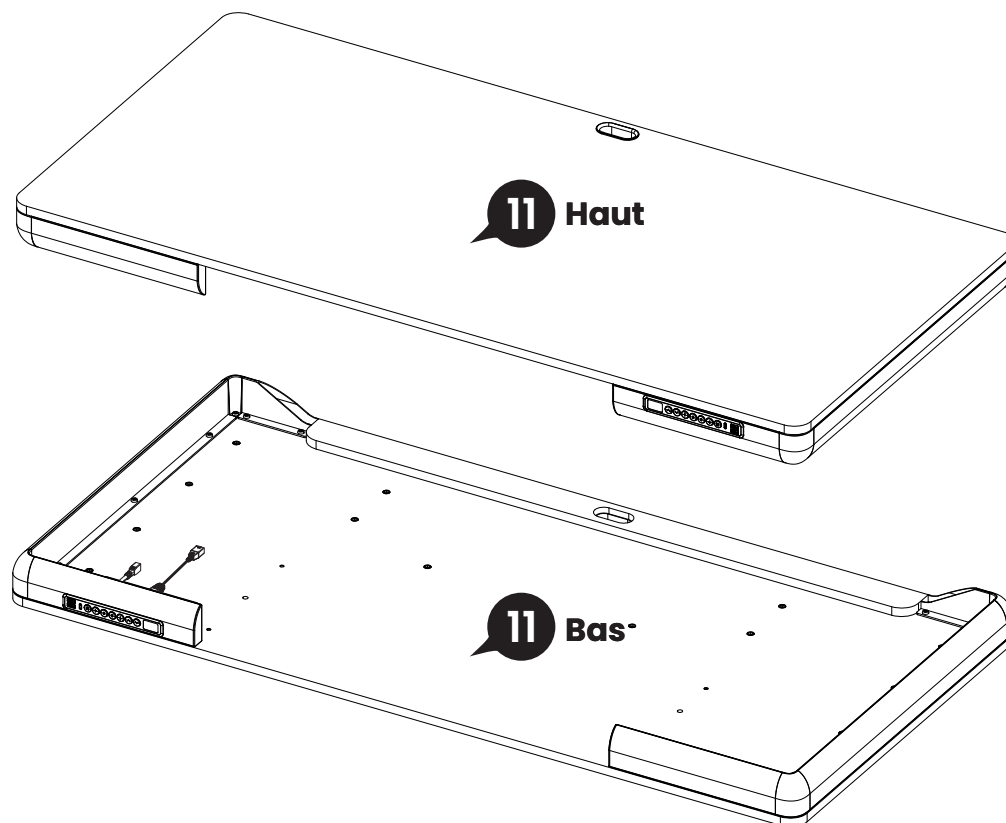
5/32" (4mm)  
**C** x 1

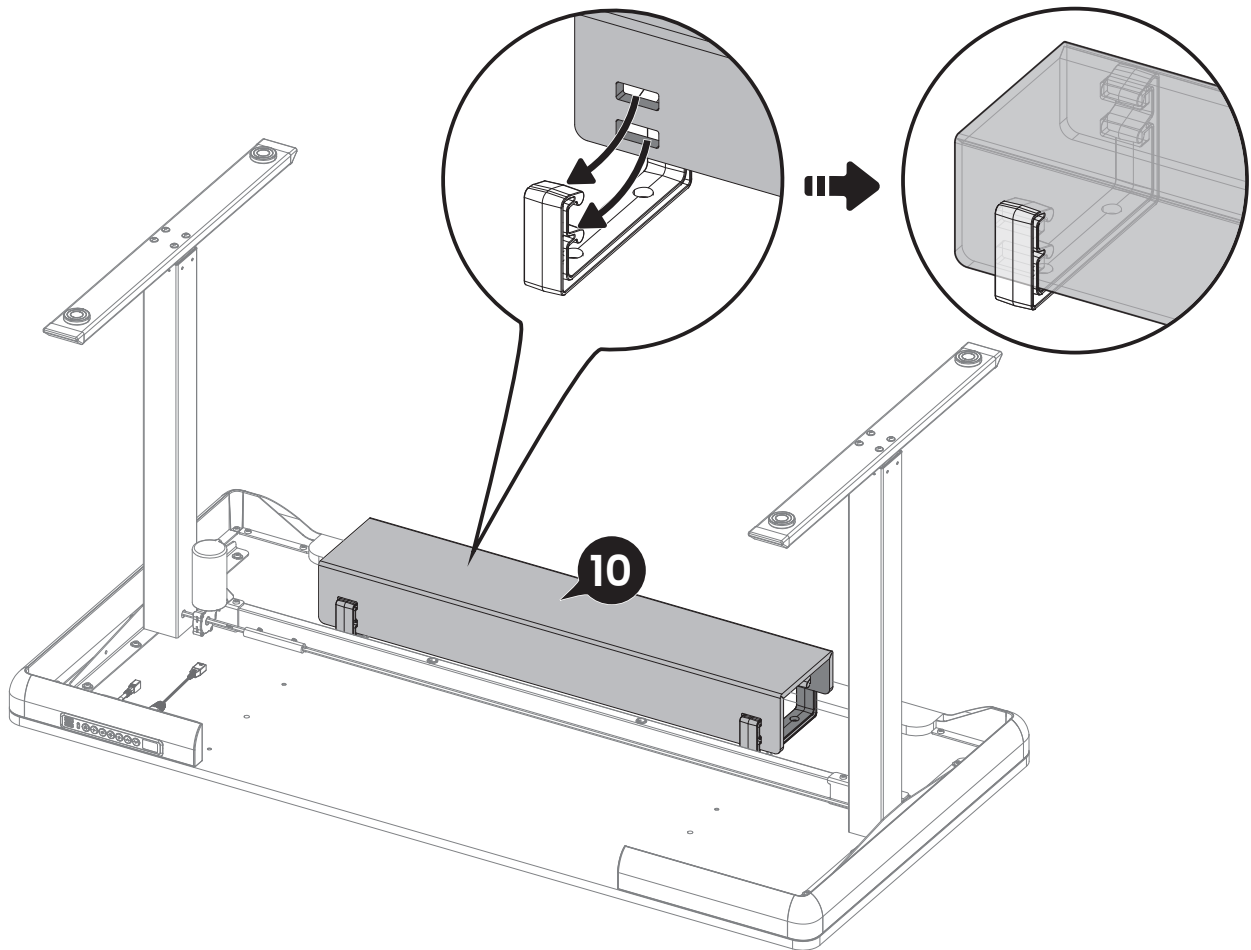
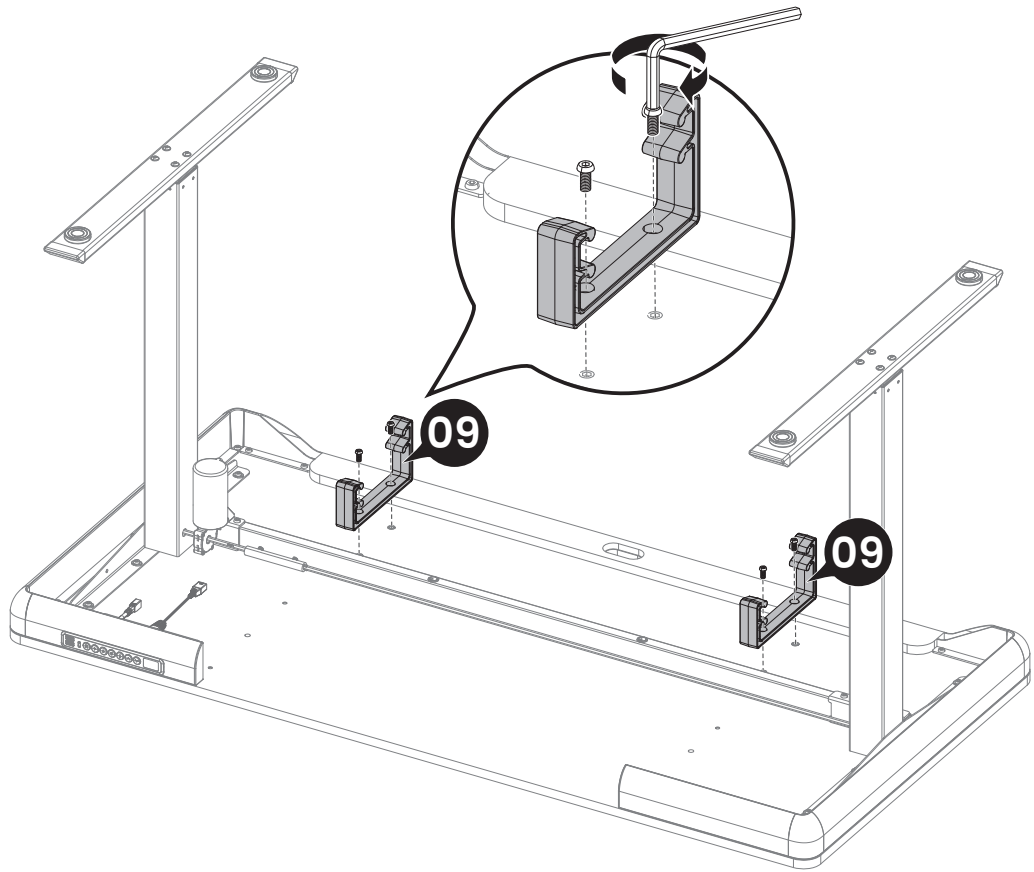
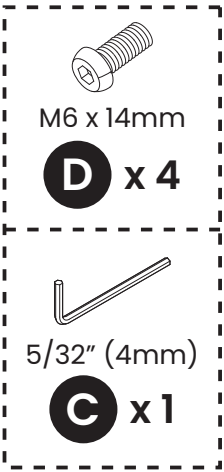


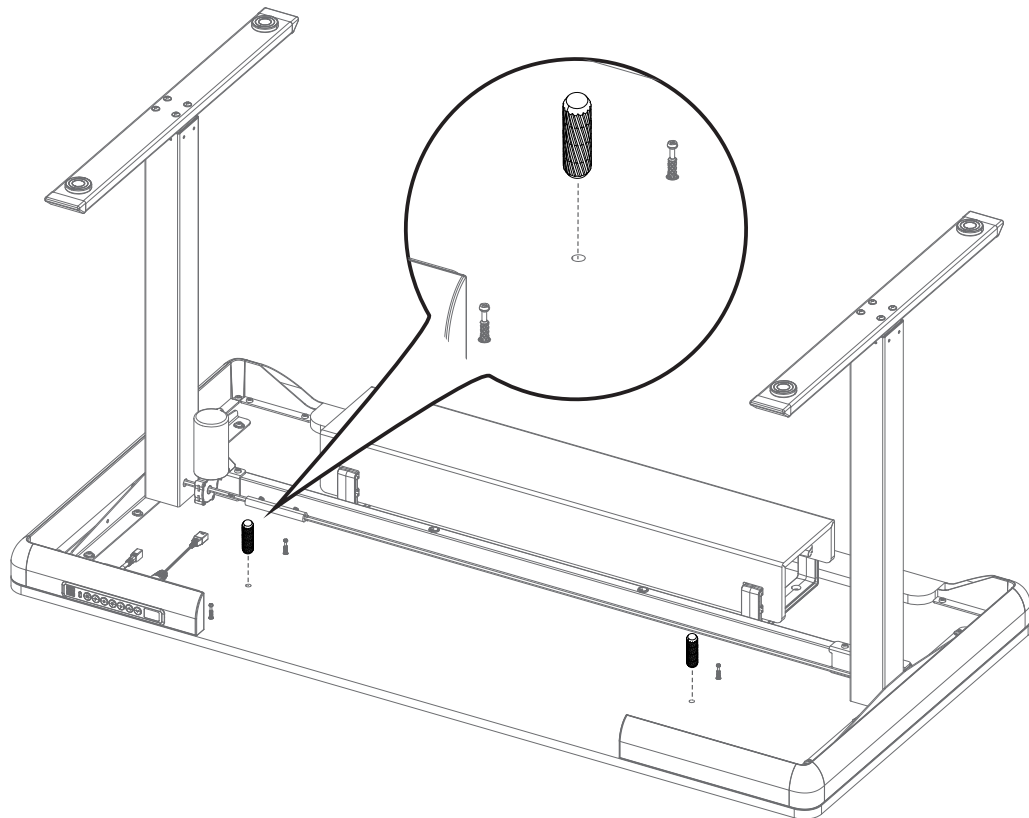
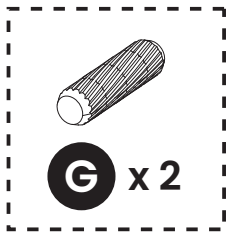
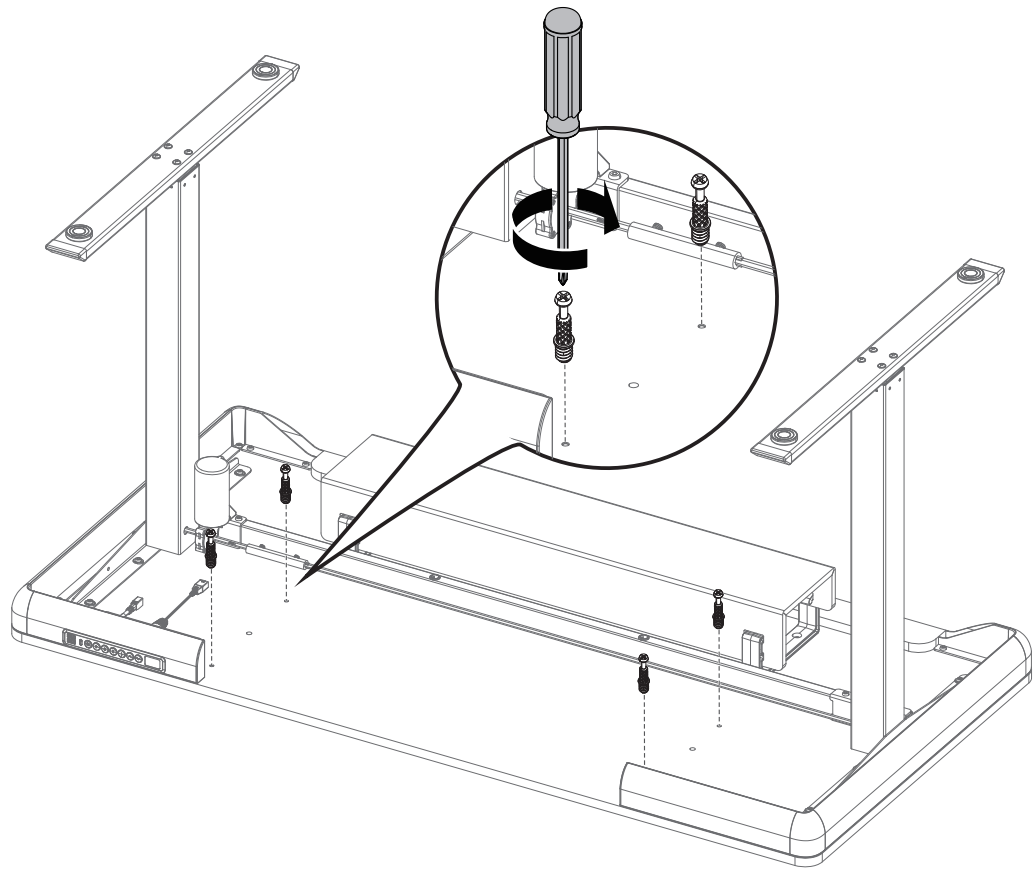
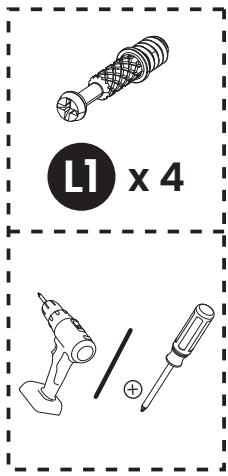
## Étape 2 Fixation du bureau et des autres pièces

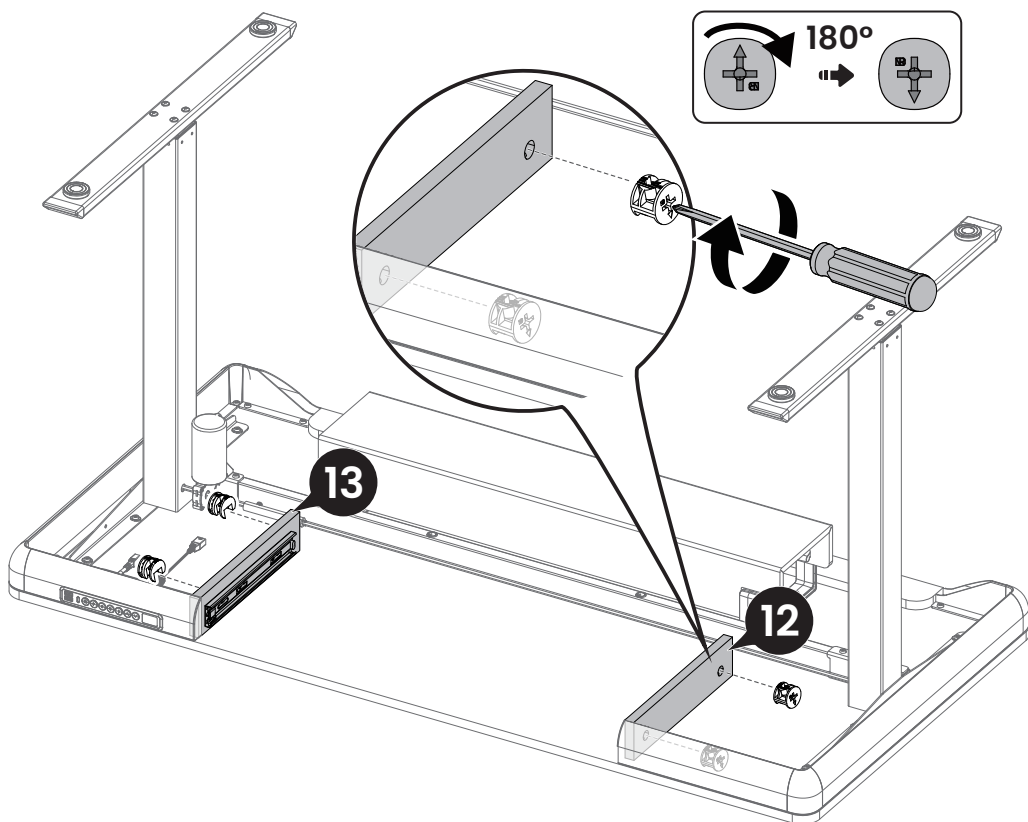
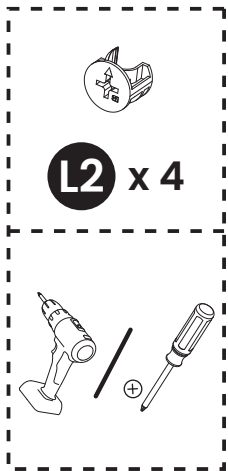
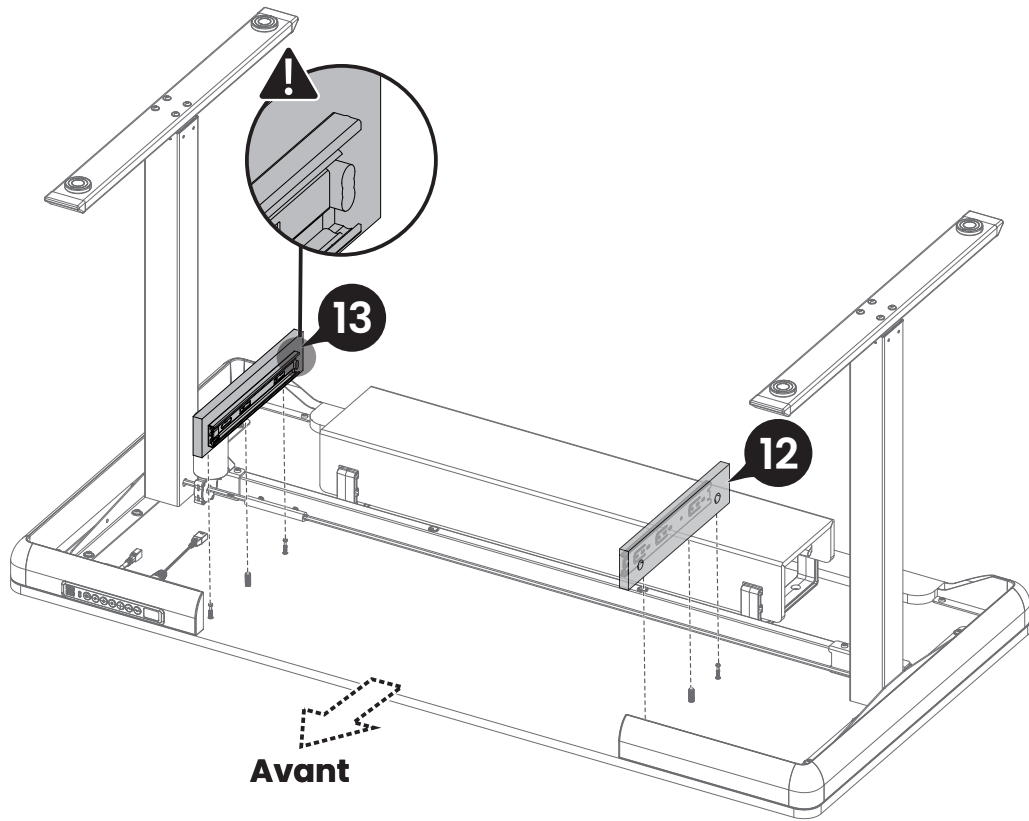


Conseil : ● indiquez les emplacements des trous pré-perçés.



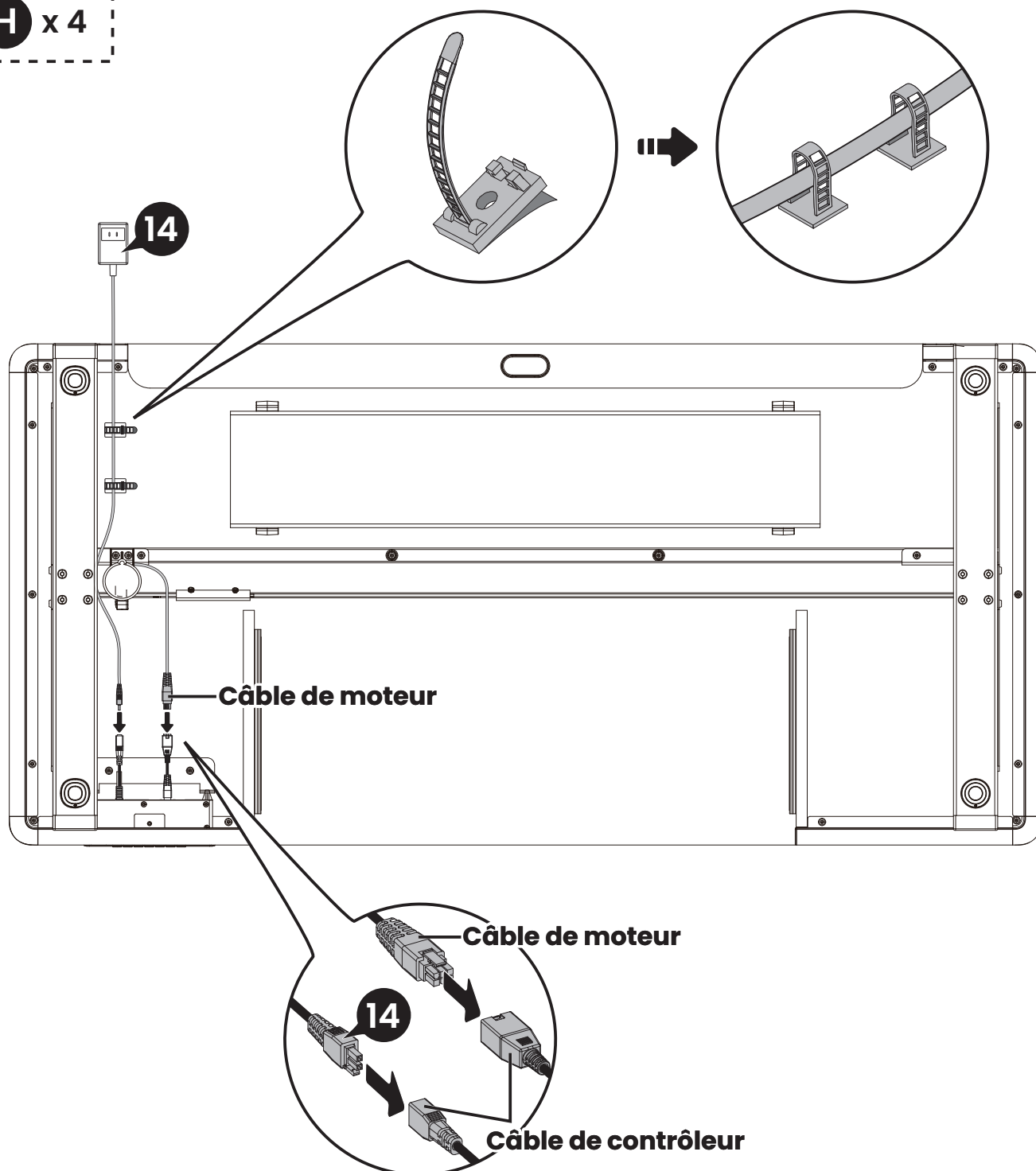
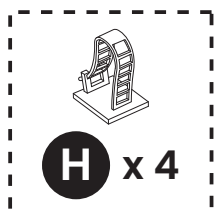






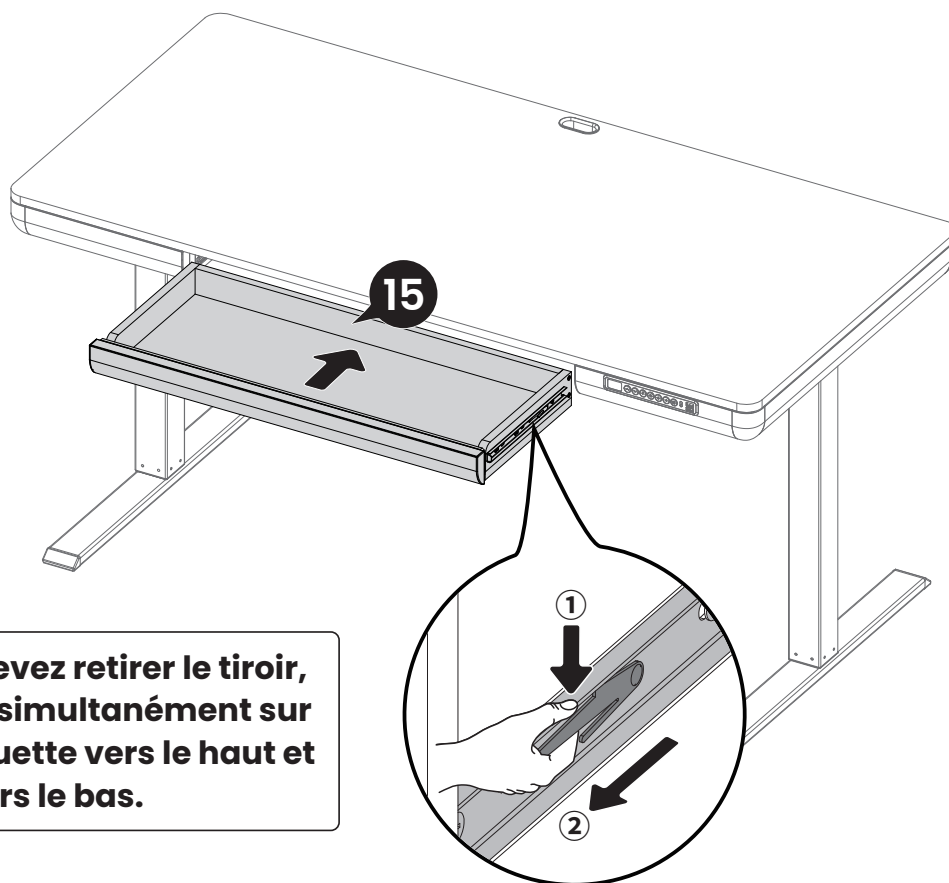
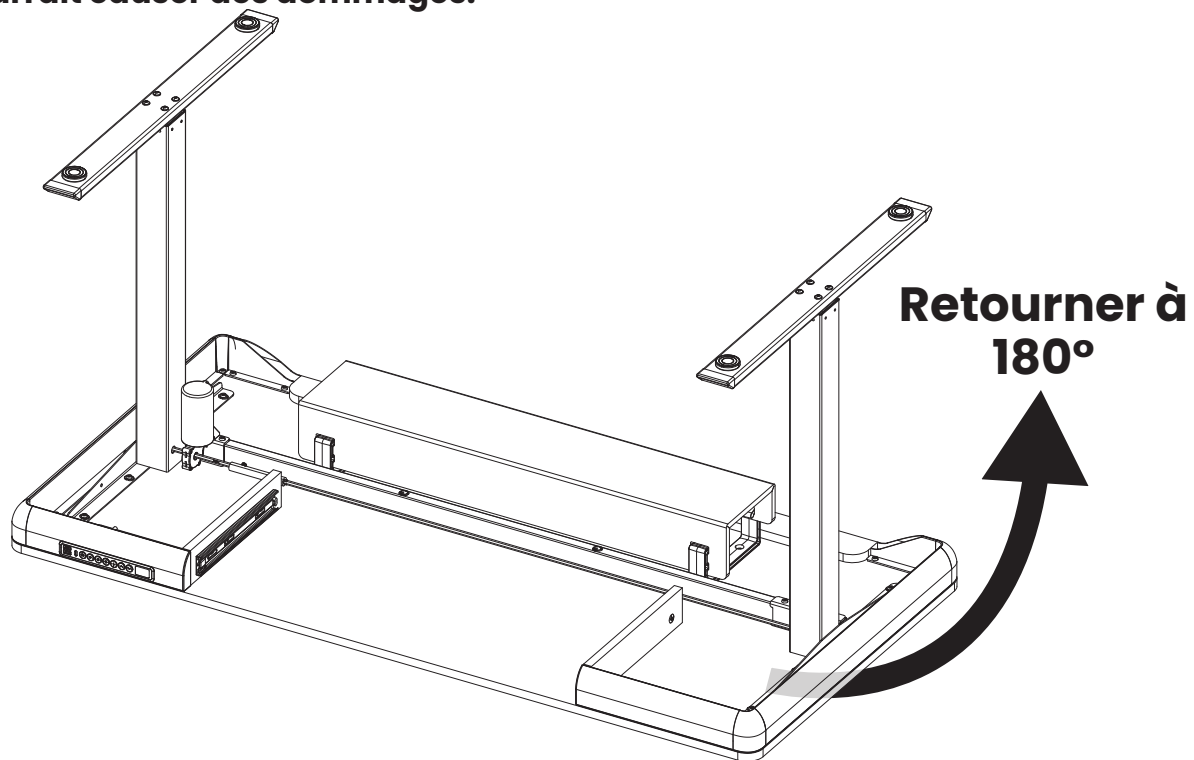
## Étape 3 Connexion des câbles

 Un exemple de disposition de clips de câble est indiqué ci-dessous. Cependant, les clips de câble peuvent être disposés selon vos besoins.



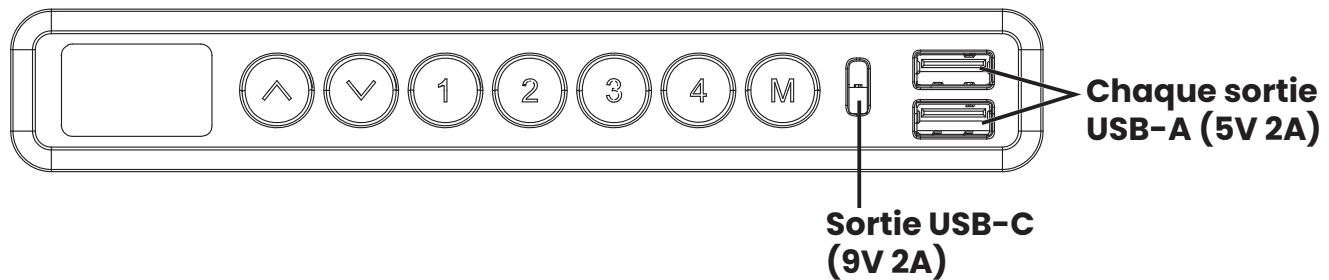
## Étape 4 Fixation du tiroir

**!** Ne laissez pas le contrôleur entrer en collision avec le sol en retournant le bureau, ce qui pourrait causer des dommages.



Si vous devez retirer le tiroir, appuyez simultanément sur une languette vers le haut et l'autre vers le bas.

# Utilisation du contrôleur



**Réinitialiser avant la première utilisation.**

**Remarque :** Assurez-vous qu'il n'y a pas d'obstacles lors de l'utilisation du bureau, que le plateau n'est pas trop près du mur et que tous les câbles sont suffisamment longs pour permettre au bureau de monter et descendre librement. Lorsque l'écran du contrôleur est éteint (mode économie d'énergie), appuyez sur n'importe quel bouton pour le réveiller avant l'opération.

⬆️ Élevez le bureau (Hauteur maximale : 46,5"/118cm)

⬇️ Abaissez le bureau (Hauteur minimale : 27,6"/70cm)














## • Enregistrer le réglage actuel de la hauteur

Quatre hauteurs peuvent être enregistrées. Appuyez sur le bouton **(M)** et l'écran affichera « S- ». Appuyez sur le bouton **(1)**, **(2)**, **(3)**, ou **(4)**, la hauteur actuelle sera enregistrée sur ce bouton.


## • Sélectionner le réglage de hauteur

Appuyez sur le bouton **(1)** / **(2)** / **(3)** / **(4)**. Le bureau se déplacera à la hauteur précédemment définie pour ce bouton. Appuyez sur n'importe quel bouton pour arrêter le bureau.

## Paramètres principaux

<p><b>Réinitialiser</b></p>	<p>1. Appuyez et maintenez le bouton  jusqu'à ce que le bureau descende à son niveau le plus bas, puis relâchez le bouton.</p>
<p>'RST' s'affiche comme  à l'écran.</p>	<p>2. Appuyez et maintenez le bouton  pendant 5 secondes jusqu'à ce que l'écran affiche 'RST', puis relâchez le bouton.</p> <p>3. Appuyez et maintenez le bouton  jusqu'à ce que l'écran affiche à nouveau la hauteur actuelle. La réinitialisation est terminée.</p>
<p><b>Définir la limite maximale</b></p>	<p>1. Appuyez sur le bouton  et l'écran affichera 'S-'.</p> <p>2. Appuyez sur le bouton , le 'S-' clignotera une fois à l'écran, puis relâchez le bouton.</p> <p>3. Appuyez et maintenez le bouton  pendant 2 secondes jusqu'à ce que l'écran affiche '999'. La hauteur actuelle sera enregistrée comme la limite maximale.</p>
<p><b>Définir la limite minimale</b></p>	<p>1. Appuyez sur le bouton  et l'écran affichera 'S-'.</p> <p>2. Appuyez sur le bouton , le 'S-' clignotera une fois à l'écran, puis relâchez le bouton.</p> <p>3. Appuyez et maintenez le bouton  pendant 2 secondes jusqu'à ce que l'écran affiche '00.0'. La hauteur actuelle sera enregistrée comme la limite minimale.</p>
<p><b>Effacer Limite Maximale/ Minimale</b></p>	<p>1. Appuyez sur le bouton  et l'écran affichera 'S-'.</p> <p>2. Appuyez et maintenez le bouton  pendant 2 secondes jusqu'à ce que l'écran affiche '555'. La limite la plus haute/la plus basse sera effacée.</p>
<p><b>Verrouiller/ Déverrouiller</b></p>	<p>Appuyez et maintenez le bouton  pendant 8 secondes pour activer le verrou. L'écran affichera 'LOC' et les boutons seront désactivés. Répétez pour désactiver le verrou.</p>

## Autres paramètres

Pour ajuster les paramètres ci-dessous, suivez les instructions de réinitialisation jusqu'à ce que l'affichage clignote « RST ». Ensuite, suivez les instructions ci-dessous pour ajuster les paramètres individuels. Après réglage, l'écran affichera à nouveau 'RST'. Pour sortir, appuyez et maintenez le bouton  jusqu'à ce que le bureau descende à son niveau le plus bas et remonte légèrement. L'écran affichera la hauteur actuelle.

### • Modifier la sensibilité de détection des collisions

Appuyez et maintenez le bouton (▲) pendant 5 secondes pour changer le niveau de sensibilité.

10.5 : Haute sensibilité

10.6 : Sensibilité moyenne

10.7 : Faible sensibilité

**Remarque :** La sensibilité est préréglée sur Normal (Faible sensibilité) par l'usine. Cependant, la sensibilité peut être ajustée si nécessaire.

### • Modifier les unités de hauteur d'affichage

Appuyez et maintenez le bouton (2) pendant 5 secondes pour changer les unités de hauteur de l'affichage. L'unité par défaut est impériale.

10,3 : Métrique (cm)

10,4 : Impérial (pouce)

### • Modifier la hauteur minimale affichée

Appuyez et maintenez le bouton (M) pendant 5 secondes. La hauteur minimale actuelle clignotera à l'écran. Appuyez sur le bouton (▲) ou (▼) pour ajuster la hauteur minimale, puis relâchez le bouton. Après 5 secondes, l'écran affichera à nouveau 'RST'.

## Codes d'erreur du mode de protection

<b>E01</b>	Protection contre les surintensités : Courant d'entrée trop élevé. Si l'adaptateur AC correct est utilisé, effectuez une réinitialisation avant de continuer à l'utiliser.
<b>E07</b>	Avertissement de dysfonctionnement du capteur : Le capteur de sécurité du moteur ne peut pas être détecté. Éteindre, vérifier les connexions du câble moteur et du câble d'alimentation, rallumer, puis réinitialiser.
<b>E12</b>	Protection contre la sous-tension : Tension d'entrée trop basse. Si l'adaptateur AC correct est utilisé, effectuez une réinitialisation avant de continuer à l'utiliser.
<b>H01</b>	Protection contre la surchauffe : Lorsque le moteur surchauffe ou fonctionne en continu trop longtemps (2,5 minutes au total en 20 minutes), il s'arrête pour éviter les dommages dus à la surchauffe. Attendez au moins 18 minutes ou jusqu'à ce que le moteur refroidisse avant d'effectuer tout autre réglage de hauteur.

**Veillez essayer de réinitialiser le contrôleur si vous rencontrez des problèmes, y compris les suivants :**

- Fonctionnement anormal.
- L'écran du contrôleur affiche un message d'erreur.

## Especificaciones



Rango de ajuste de altura  
27.6-46.5" (70-118cm)



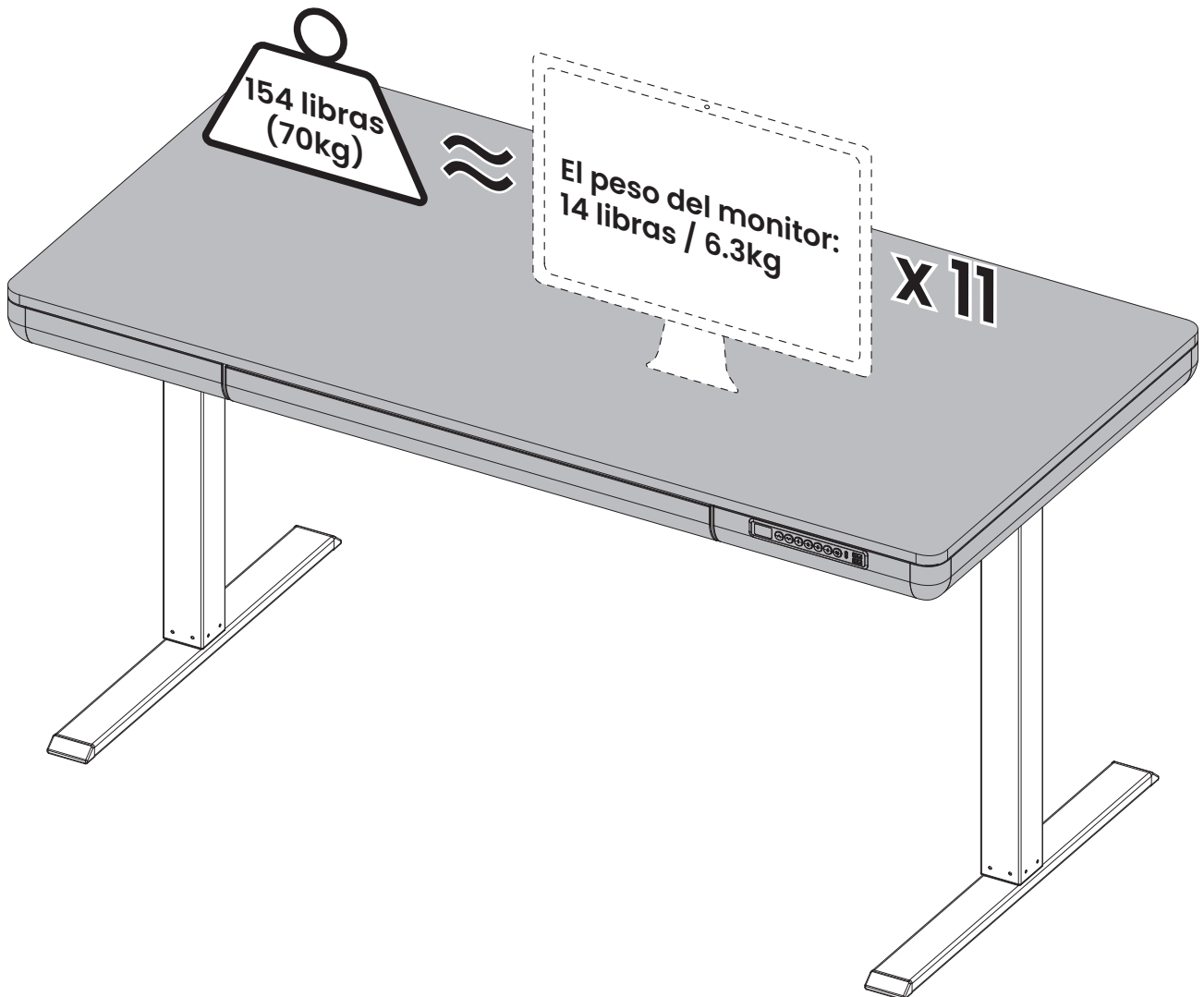
Entrada de energía  
100V-240V



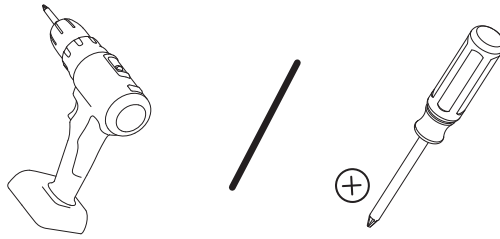
Máx. Velocidad  
18mm/s

### Carga máxima

154 libras / 70kg (Escritorio + Otros artículos)



## Herramientas necesarias (No incluido)



## Paso 1 Piezas suministradas y artículos de ferretería

**A** x 8



Perno  
M6 x 30mm

**B** x 10



Perno  
M6 x 10mm

**C** x 1



Llave Allen  
5/32" (4mm)

**I** x 1



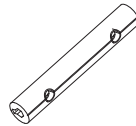
Llave

**K1** x 2



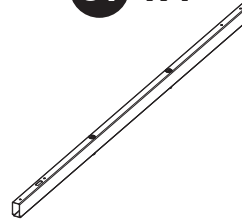
Tornillo prisionero

**K2** x 1



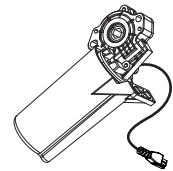
Acoplador de barra

**01** x 1



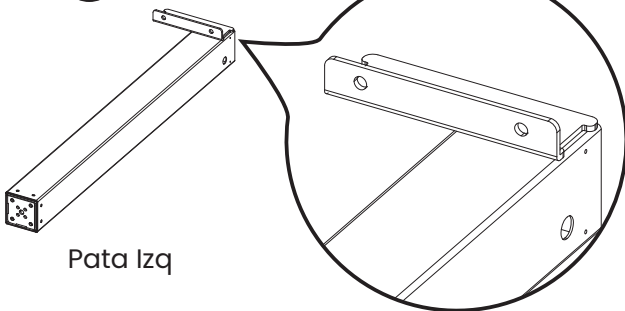
Barra transversal

**02** x 1



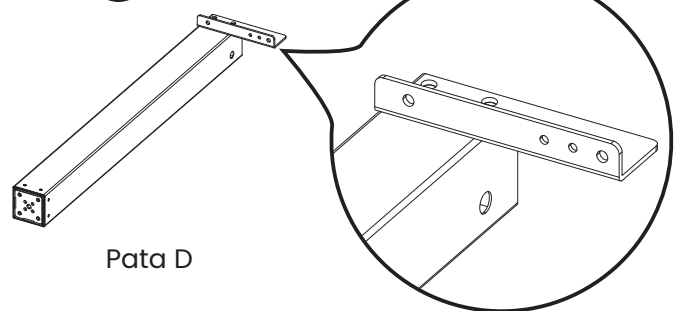
Motor

**03** x 1



Pata Izq

**04** x 1



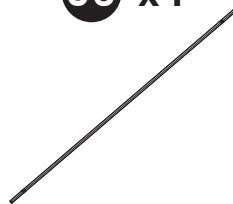
Pata D

**05** x 1



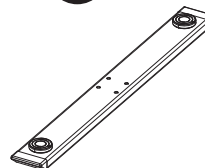
Barra de transmisión

**06** x 1



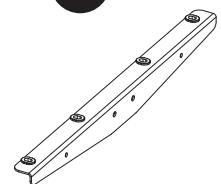
Barra de transmisión

**07** x 2



Base de la Pata

**08** x 2


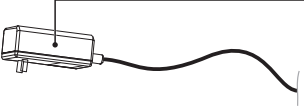


Placa lateral

## Paso 2 Piezas suministradas y artículos de ferretería

<b>C</b> x 1	<b>D</b> x 14	<b>G</b> x 2	<b>L1</b> x 4	<b>L2</b> x 4
				
Llave Allen 5/32" (4mm)	Perno M6 x 14mm	Pasador de madera	Cerrojo de leva	Cerradura de leva
<b>09</b> x 2	<b>10</b> x 1	<b>11</b> x 1	<b>12</b> x 1	<b>13</b> x 1
				
Soporte de bandeja	Bandeja de gestión de cables	Escritorio	Panel de soporte del cajón	Panel de soporte del cajón

## Paso 3 Piezas suministradas y artículos de ferretería

<b>H</b> x 4	<b>14</b> x 1
	
Clip para cables	Cable de alimentación

La pieza real puede variar.

## Paso 4 Piezas suministradas y artículos de ferretería

<b>15</b> x 1

Cajón

Not all hardware included in this package will be used.

### Contáctenos

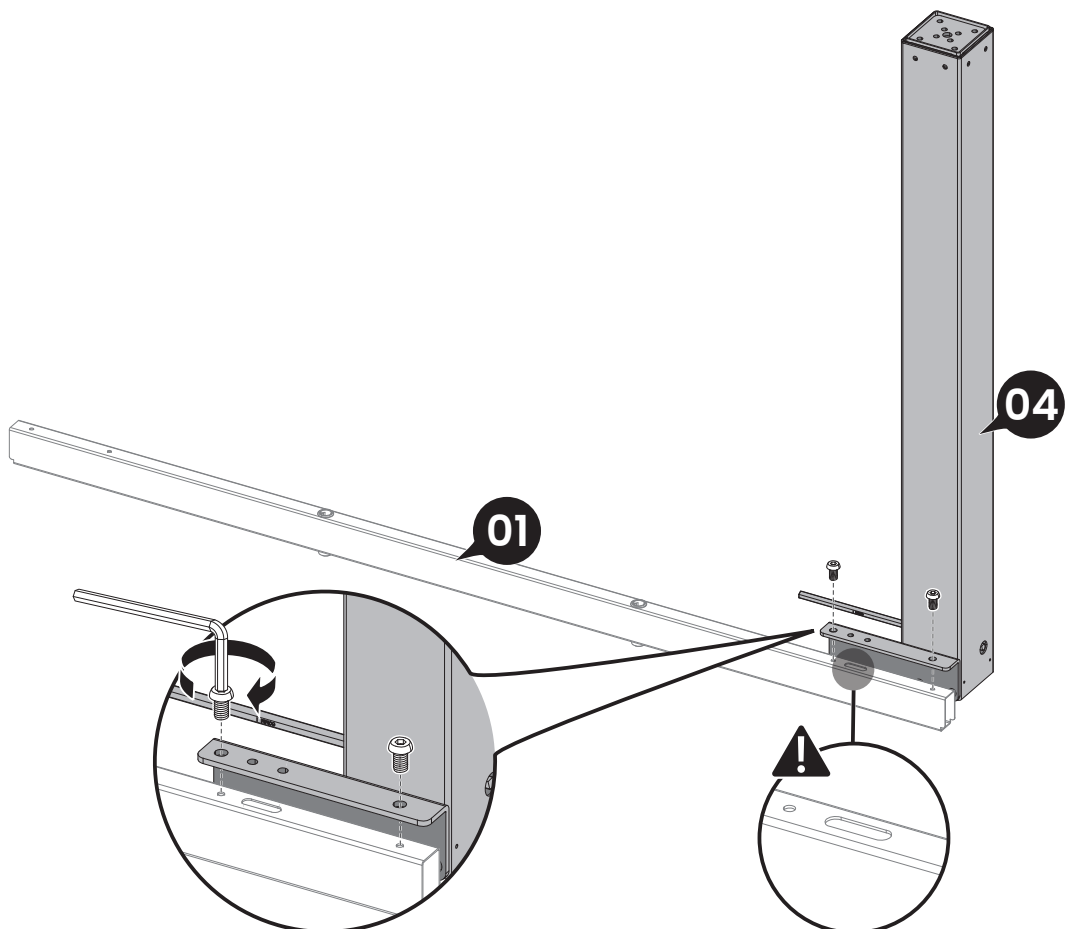
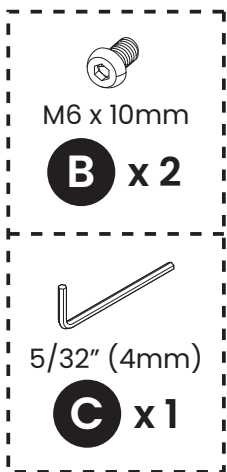
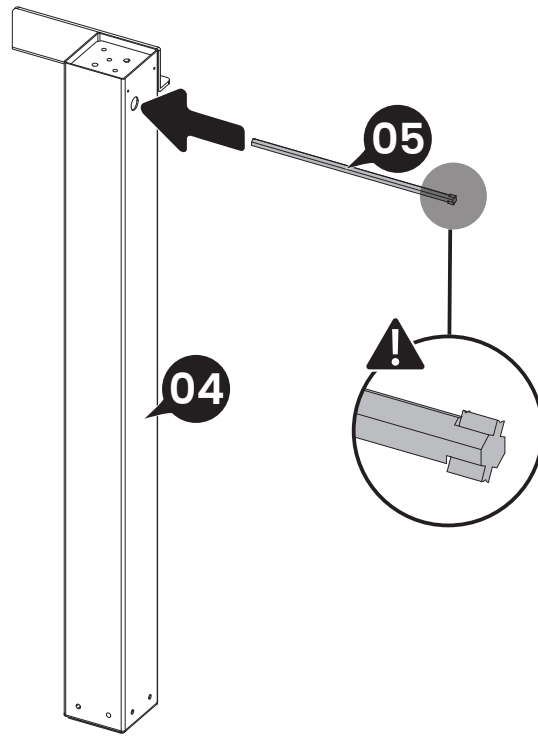
Si recibe piezas que están dañadas, defectuosas o a las que les faltan partes, por favor contáctenos.


 (877) 419-7832 Mon-Fri 8am - 8pm (CST)

 support@ergoav.com


# Paso 1 Ensamblando el Marco

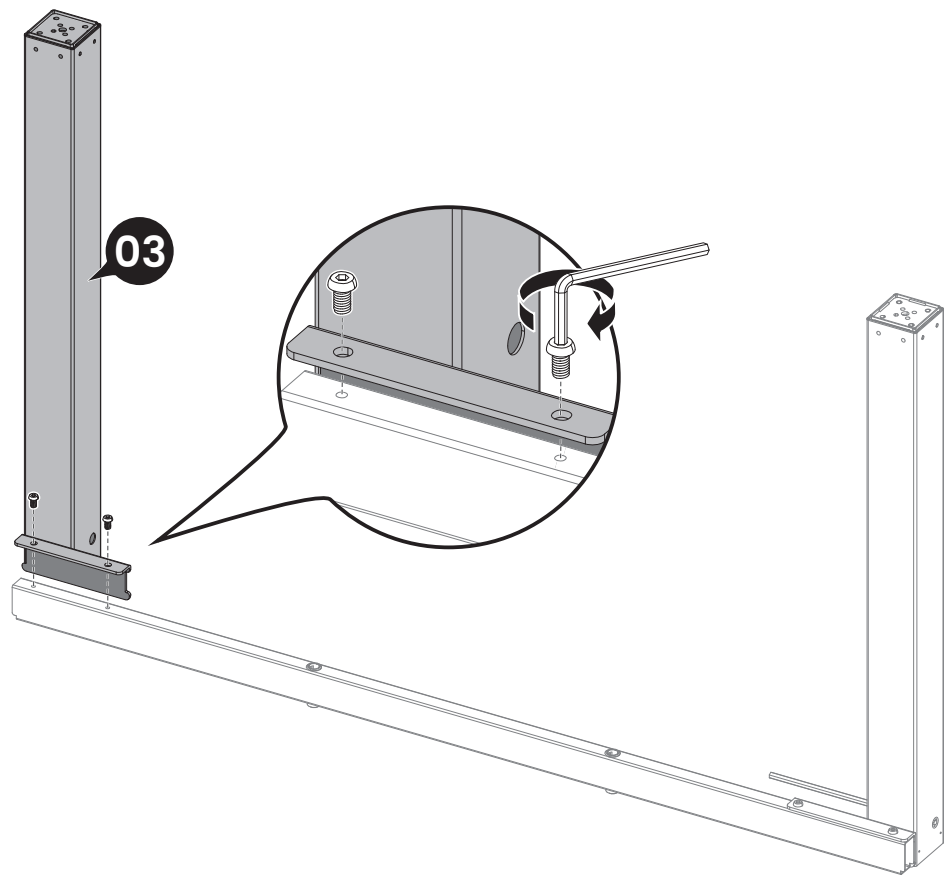
Conecte la barra de transmisión corta a la pata R.

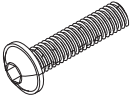


  
 M6 x 10mm  
**B** x 2


---

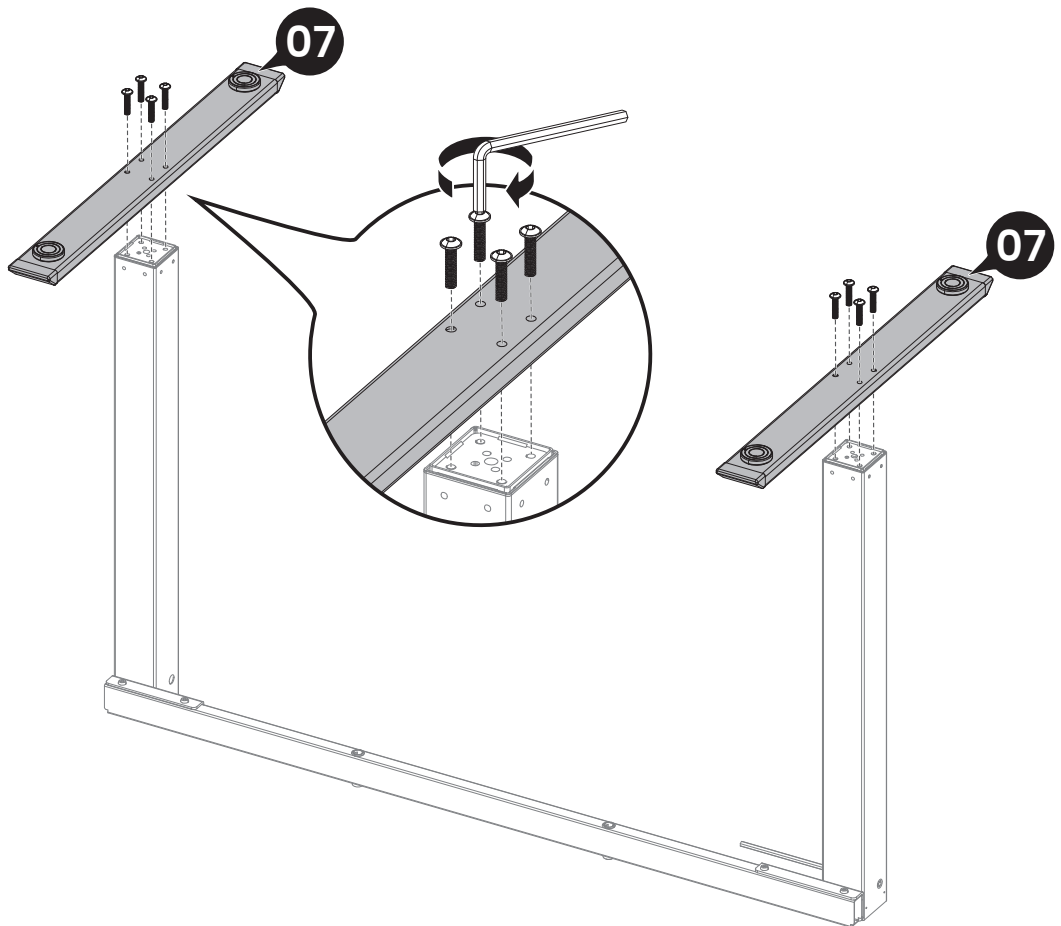
  
 5/32" (4mm)  
**C** x 1

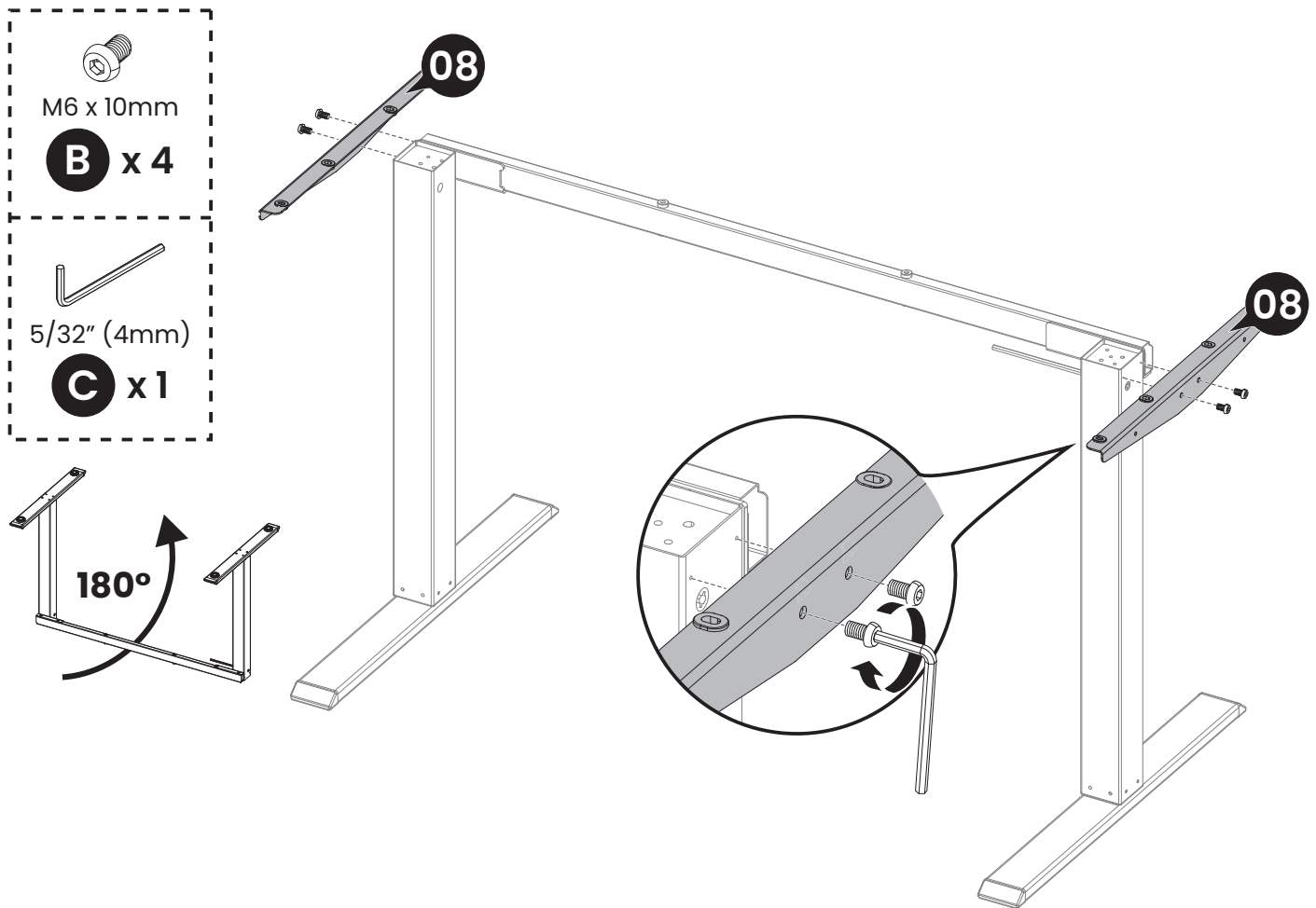


  
 M6 x 30mm  
**A** x 8

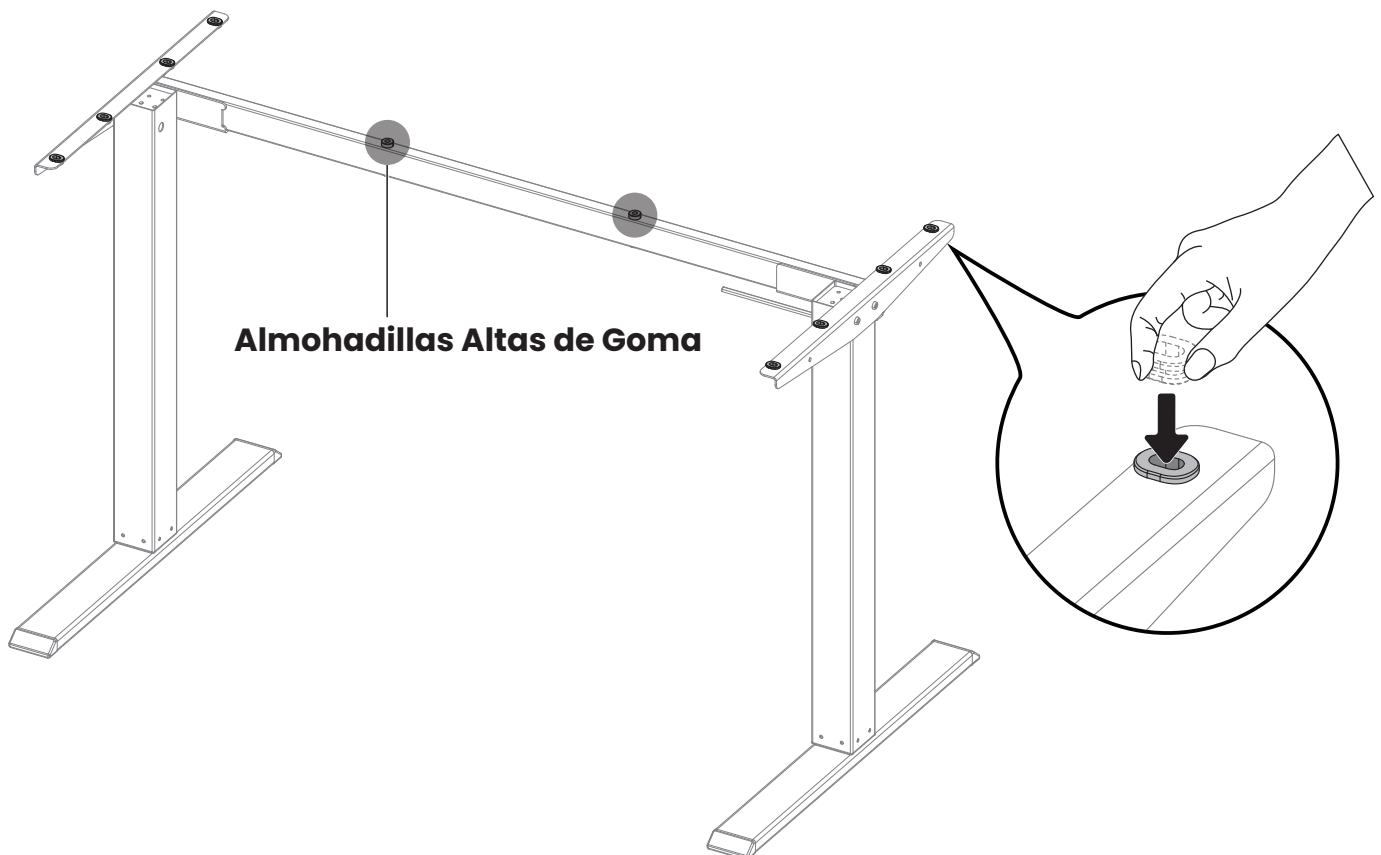
---

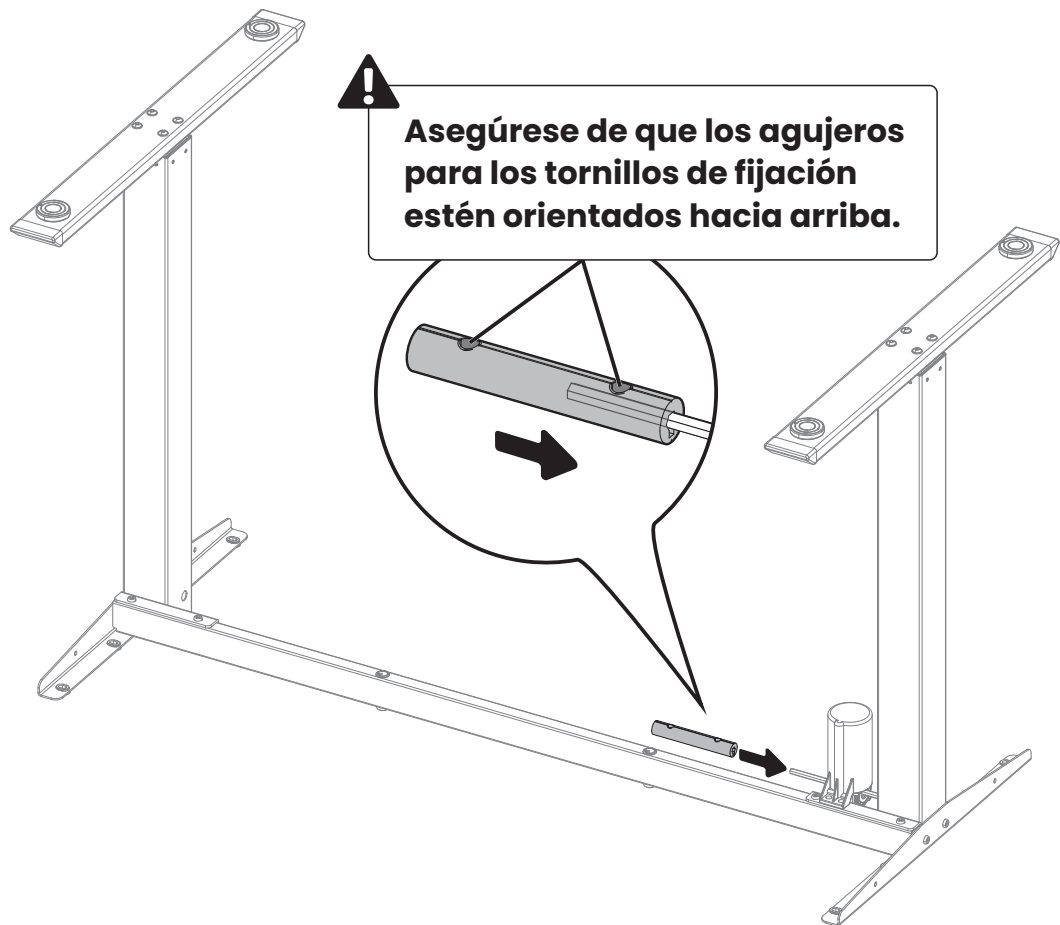
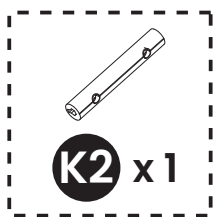
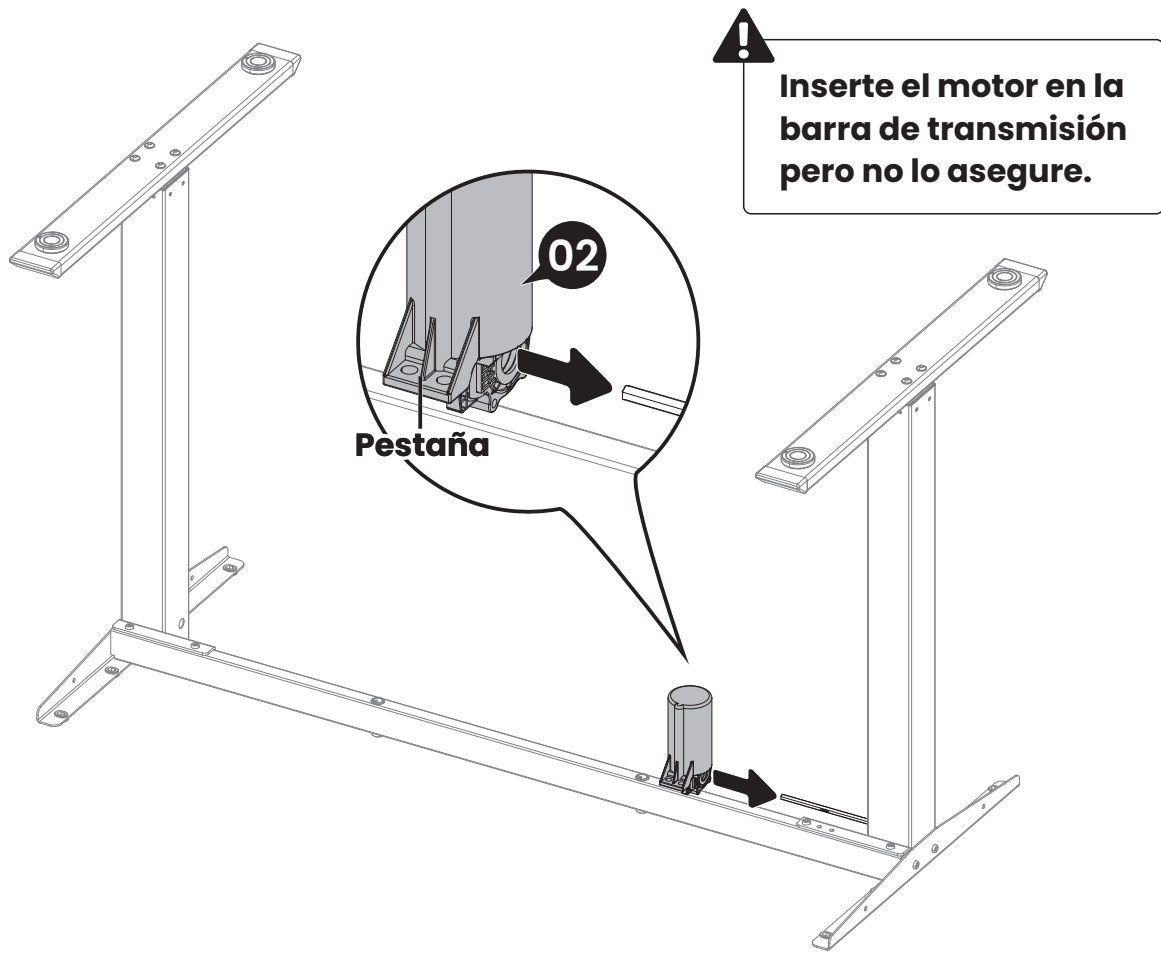
  
 5/32" (4mm)  
**C** x 1

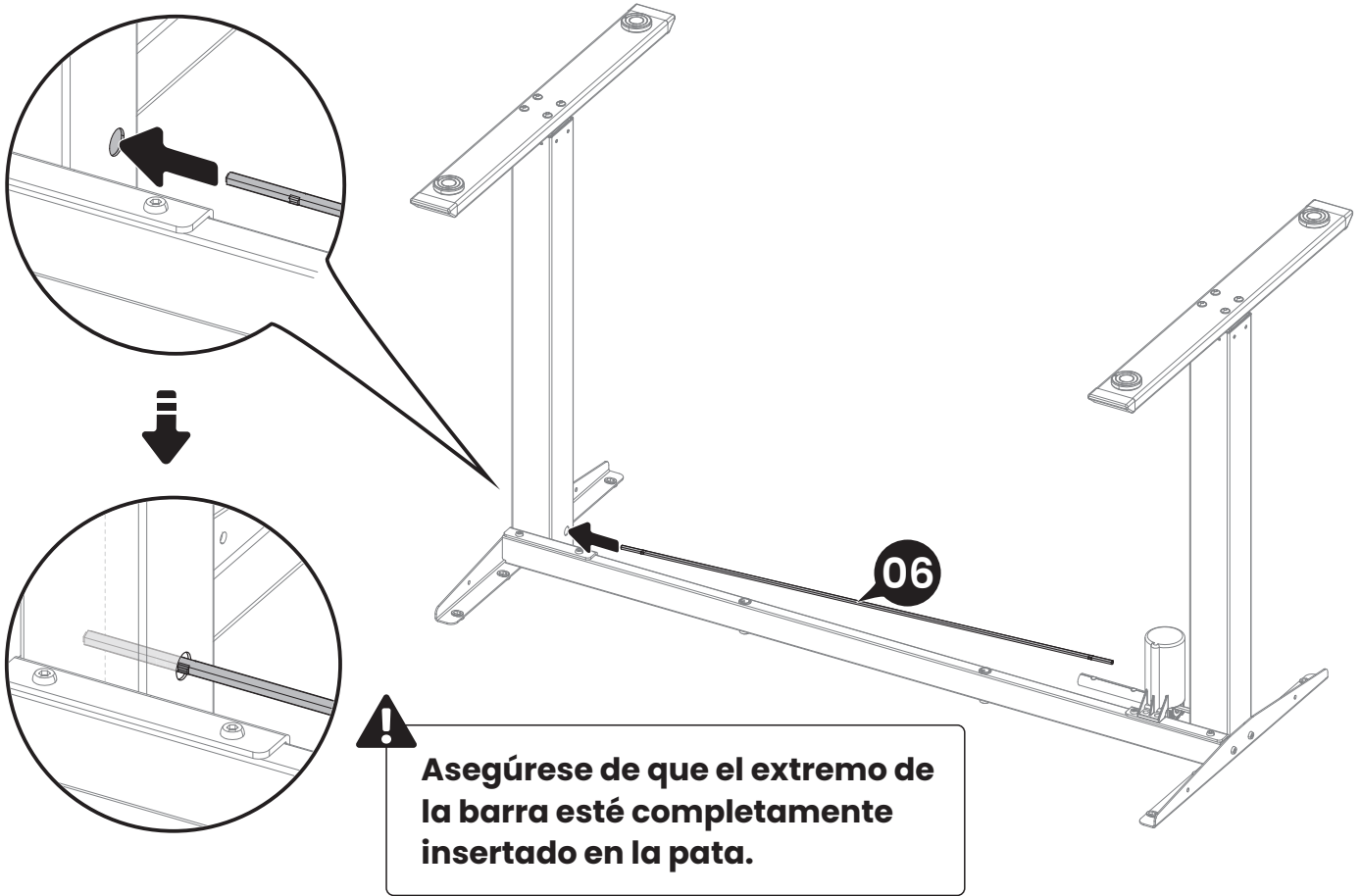




**Asegúrate de que las almohadillas de goma estén sujetas al marco. Si alguno se ha desprendido, vuelve a colocarlo o usa las almohadillas de goma de repuesto.**

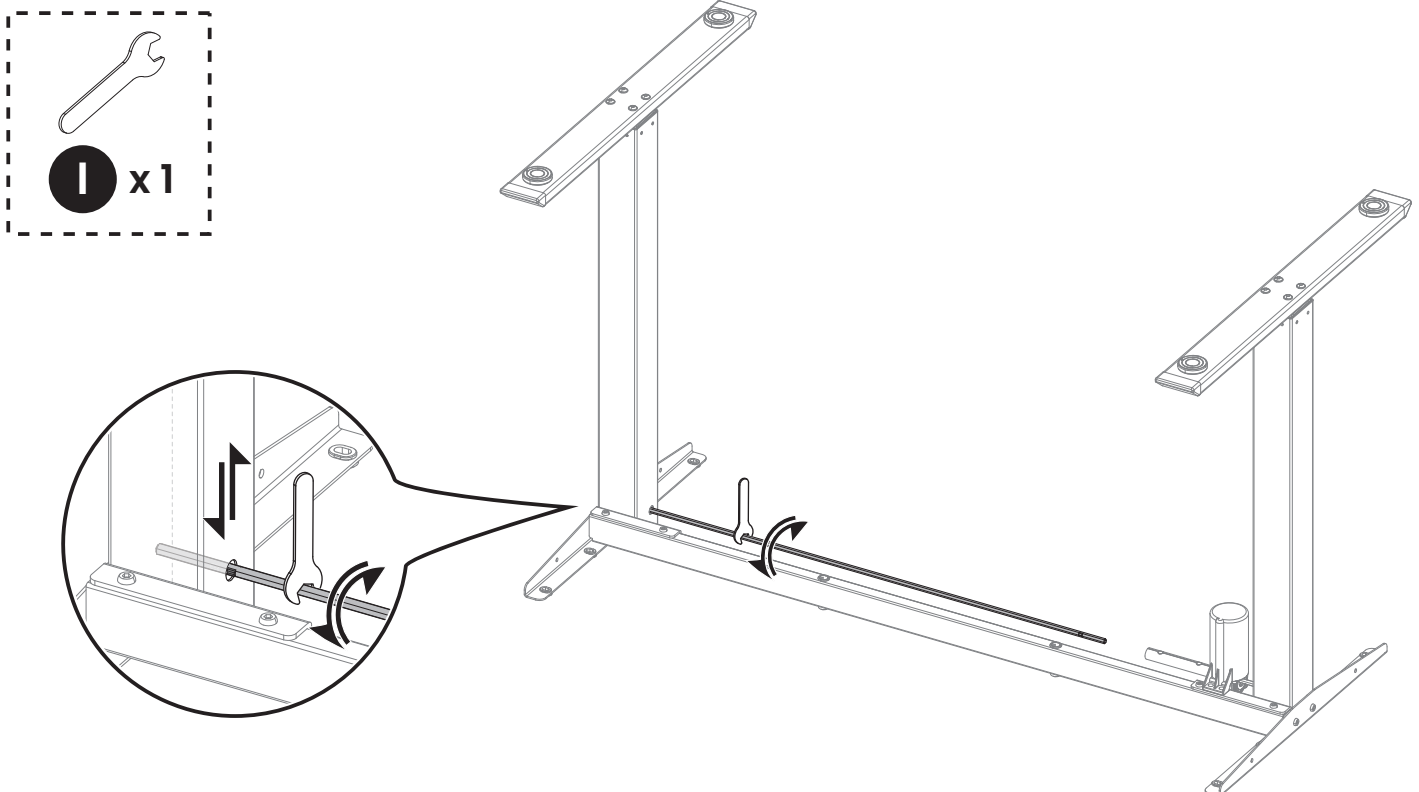


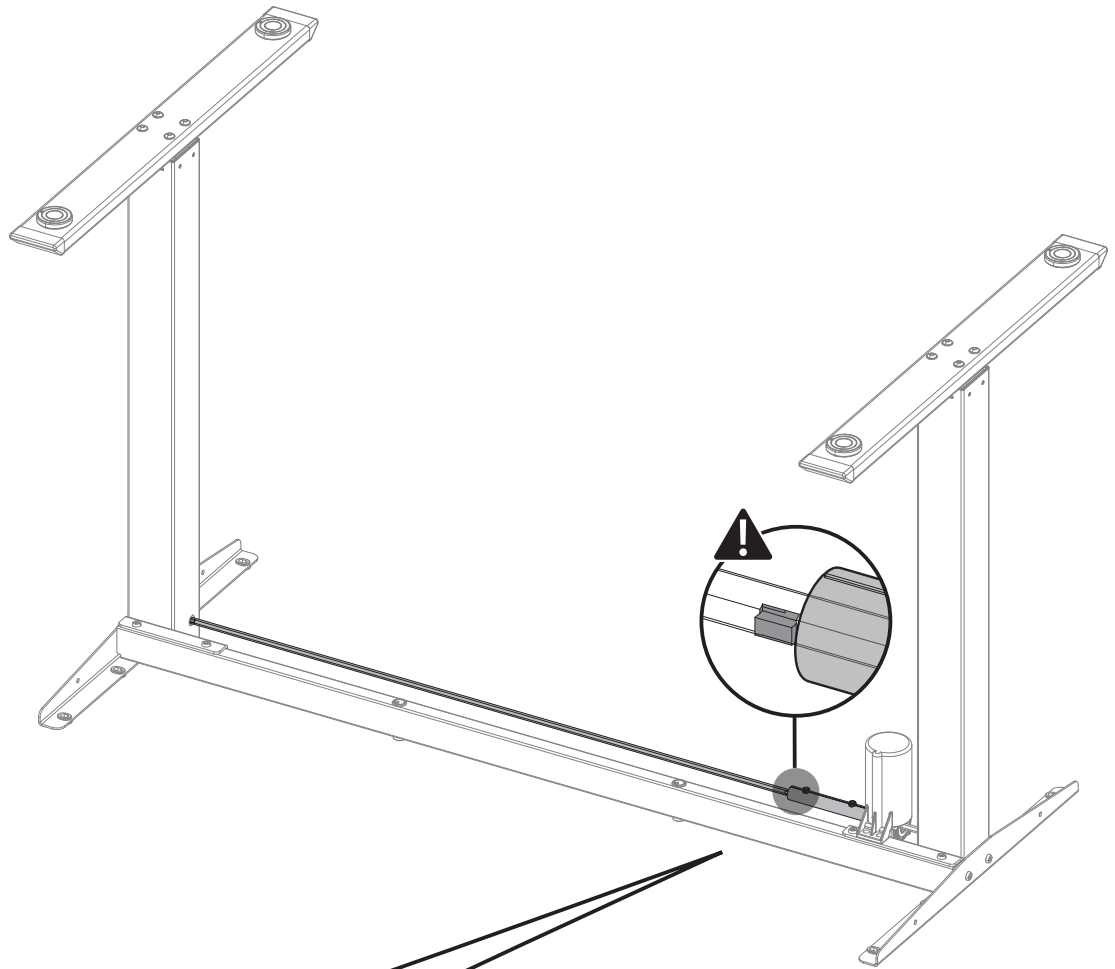
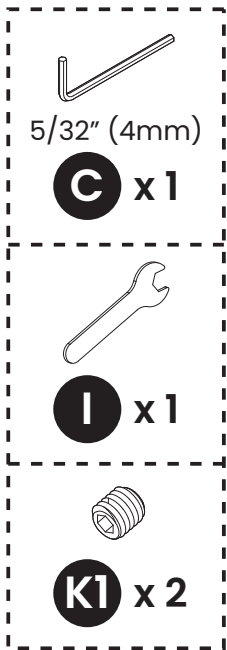




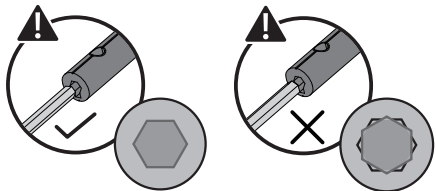
### Ajusta las patas desiguales del escritorio si es necesario:

Mide la altura de cada pata para ver si están al mismo nivel. Si no, gira la varilla para subir o bajar la pata hasta que esté nivelada con la pata con motor.

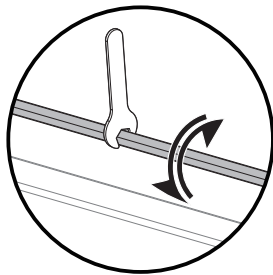




**!**  
**Asegúrate de que las barras estén debajo de estos agujeros de tornillos.**

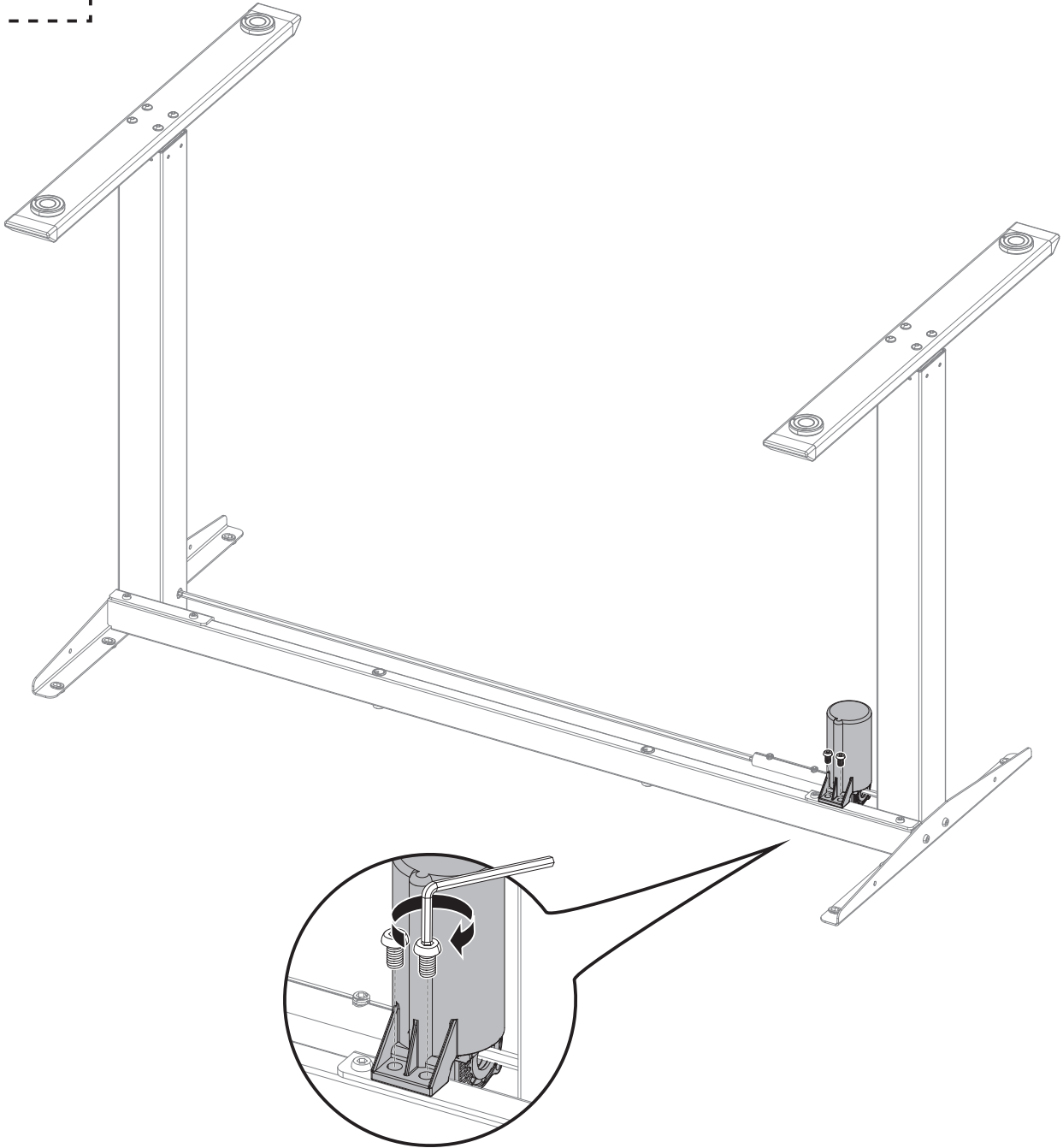


**Si la barra de transmisión no encaja suavemente, usa la llave para ajustar finamente la posición.**



M6 x 10mm  
**B** x 2

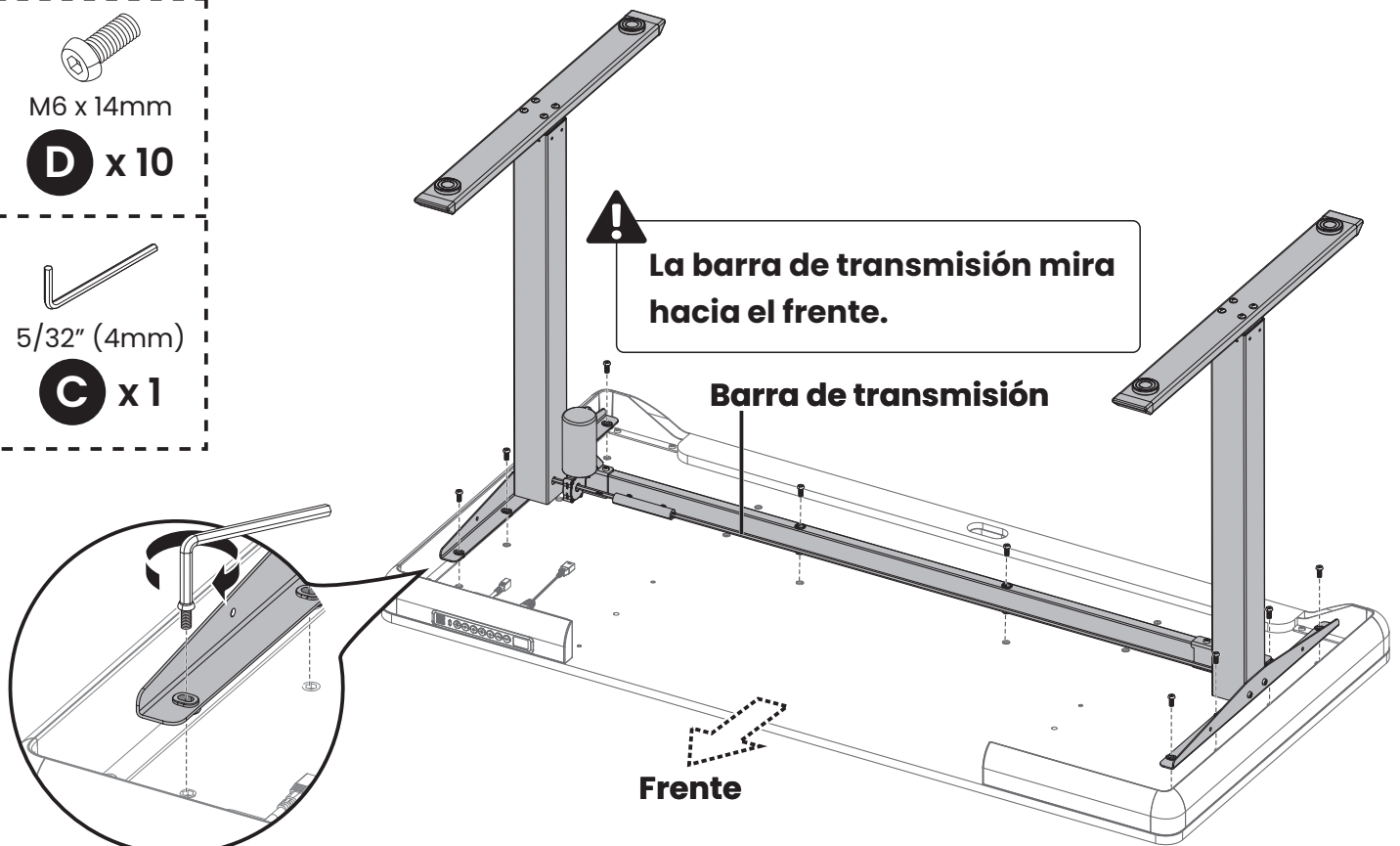
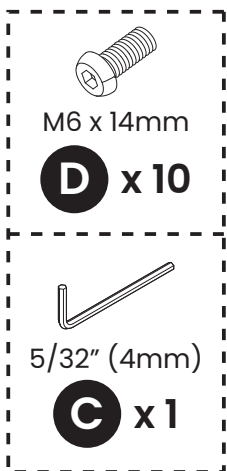
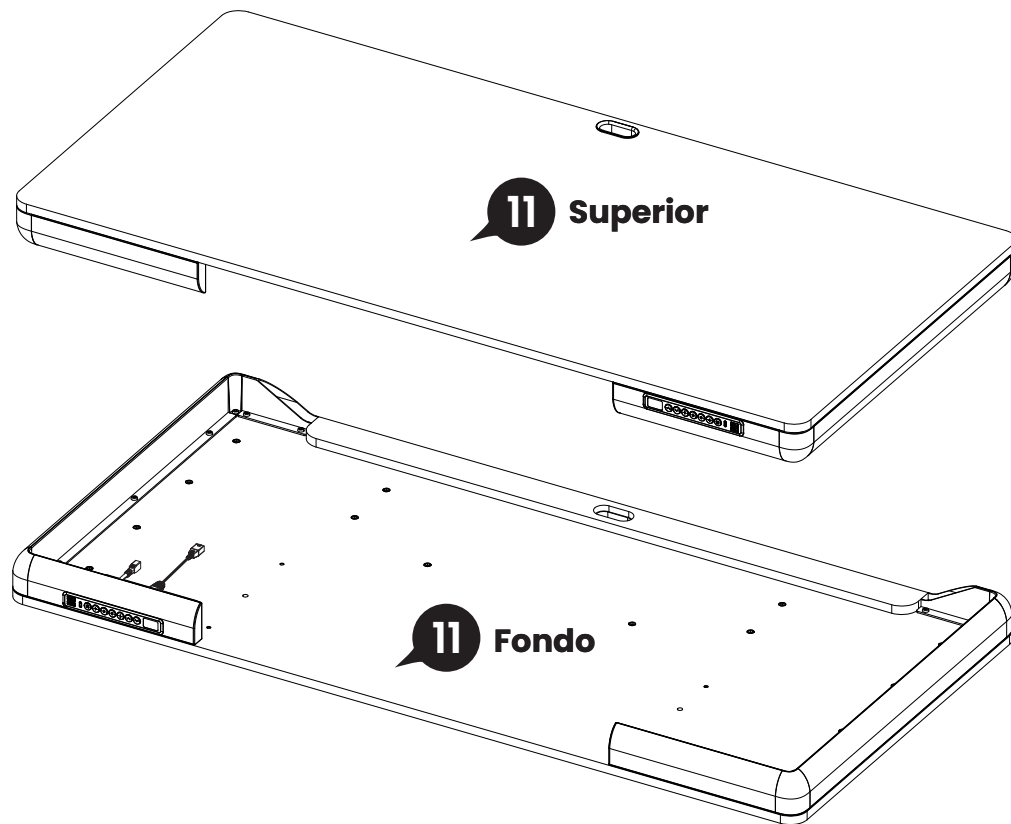
5/32" (4mm)  
**C** x 1

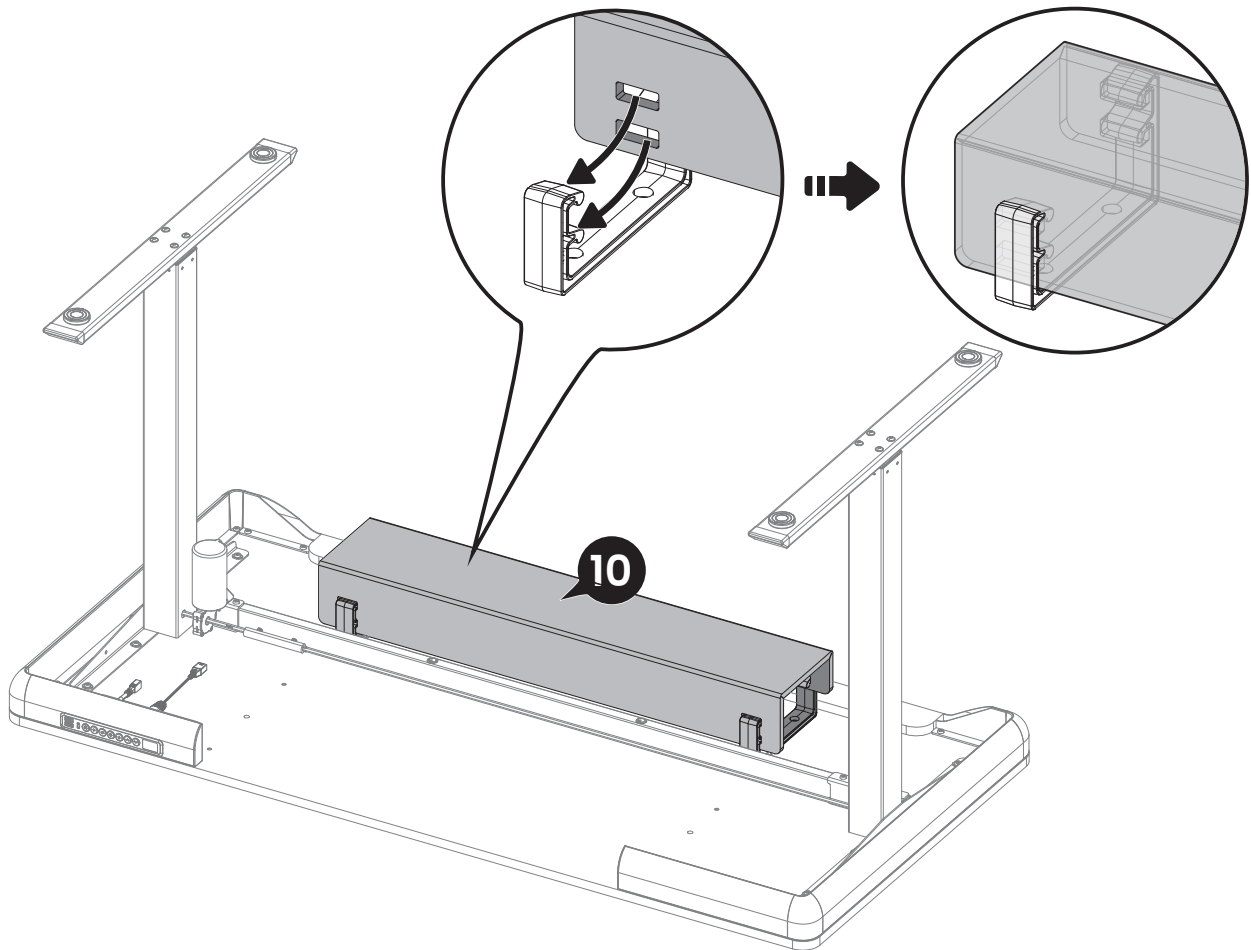
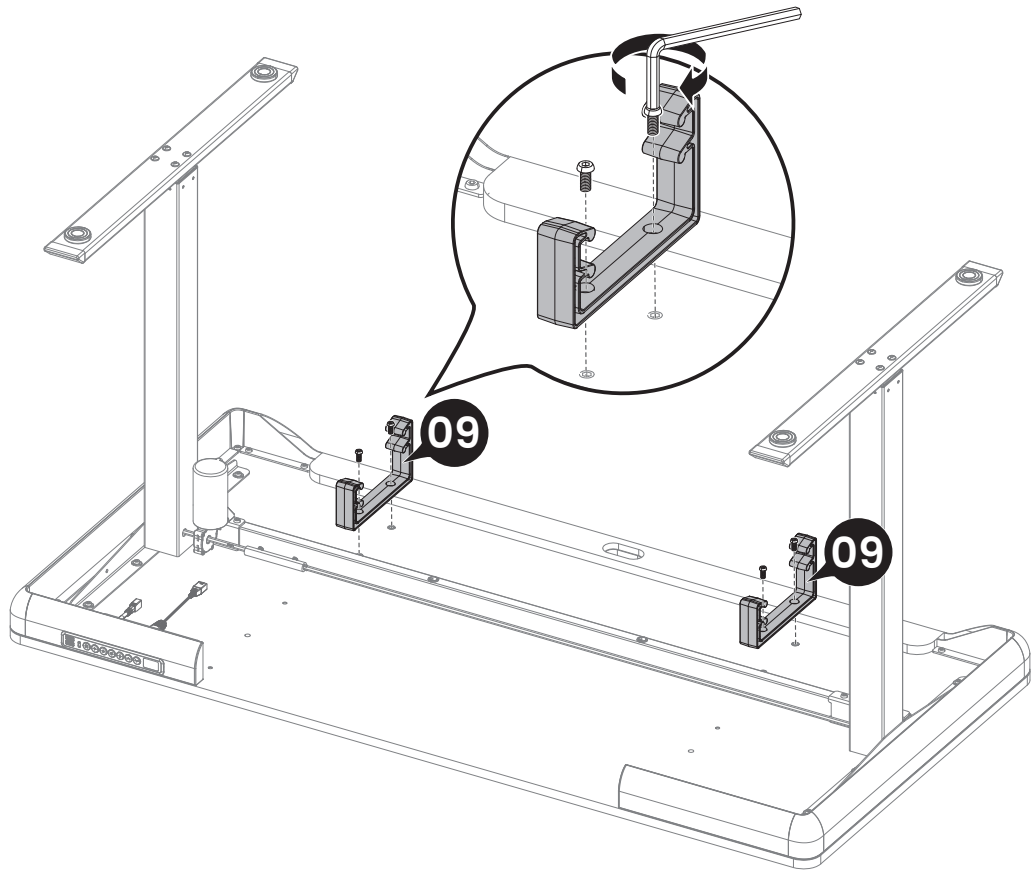
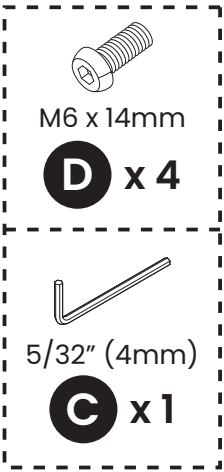


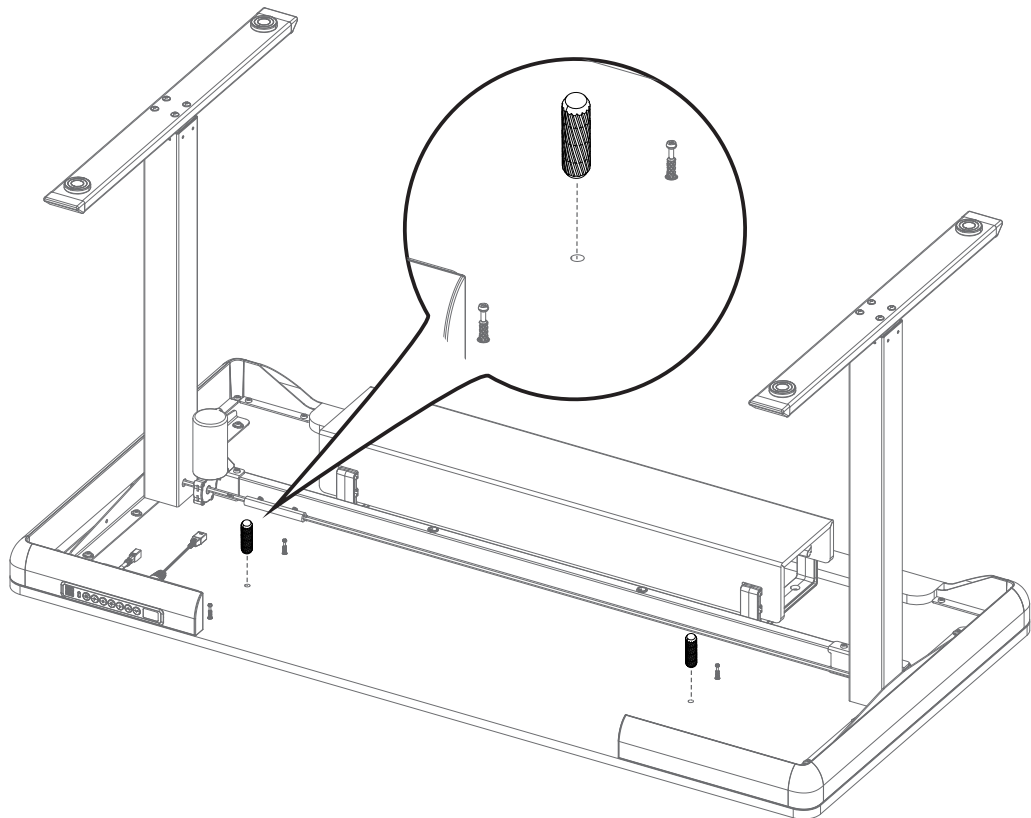
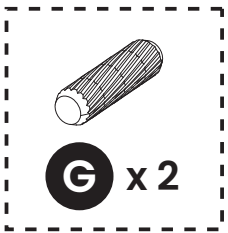
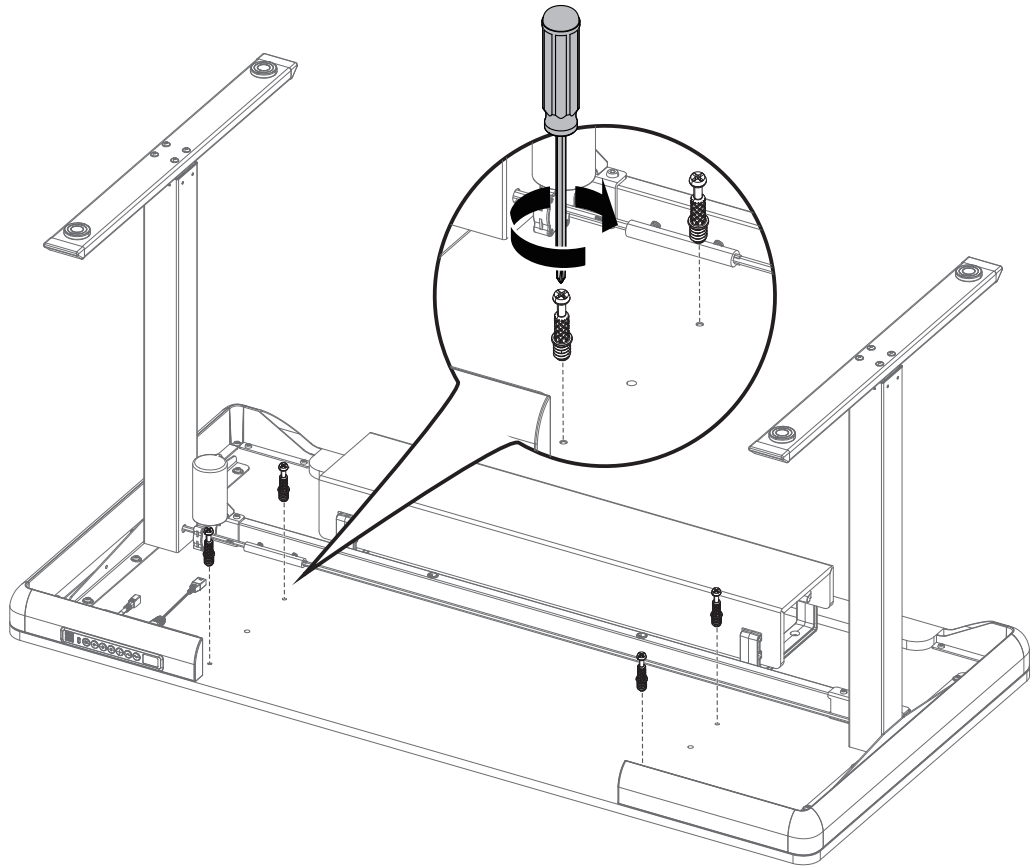
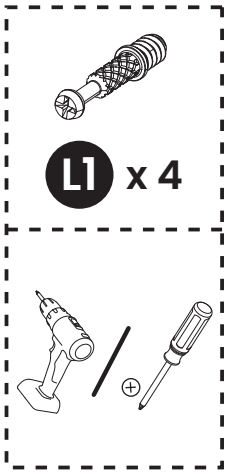
## Paso 2 Adjuntando el Escritorio y Otras Partes

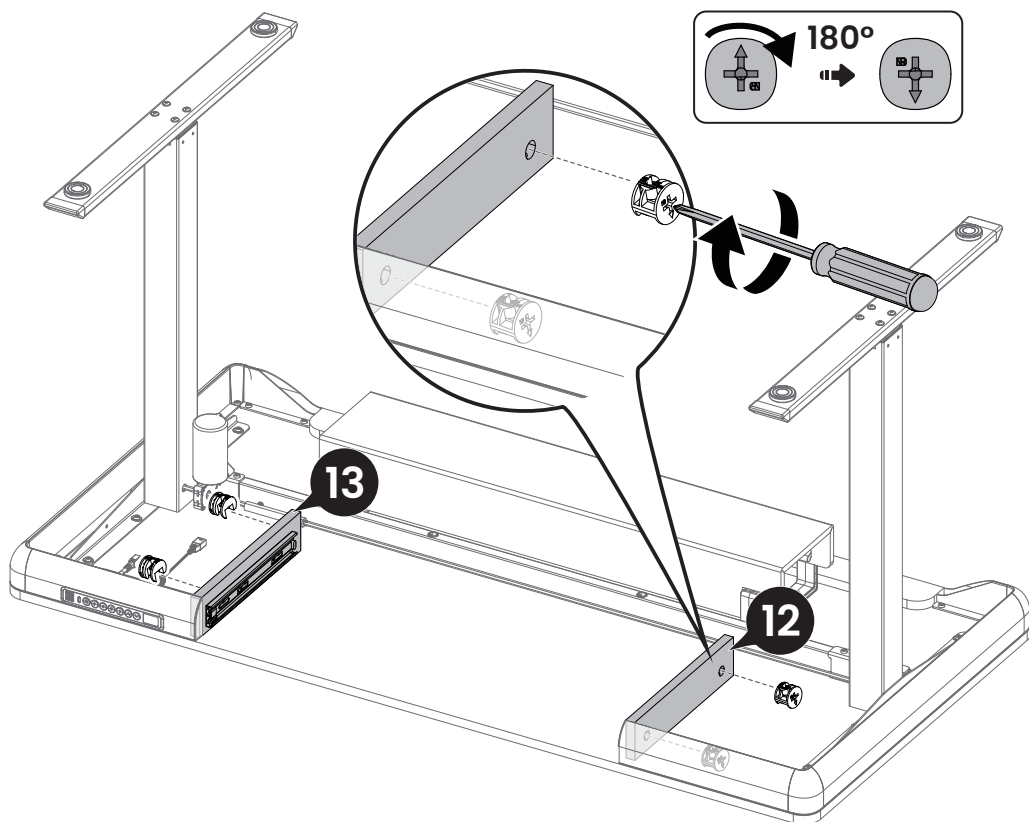
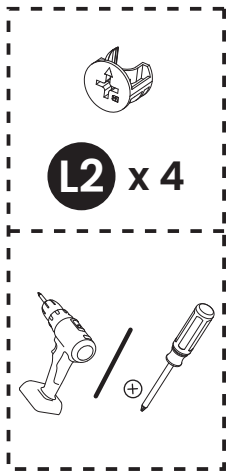
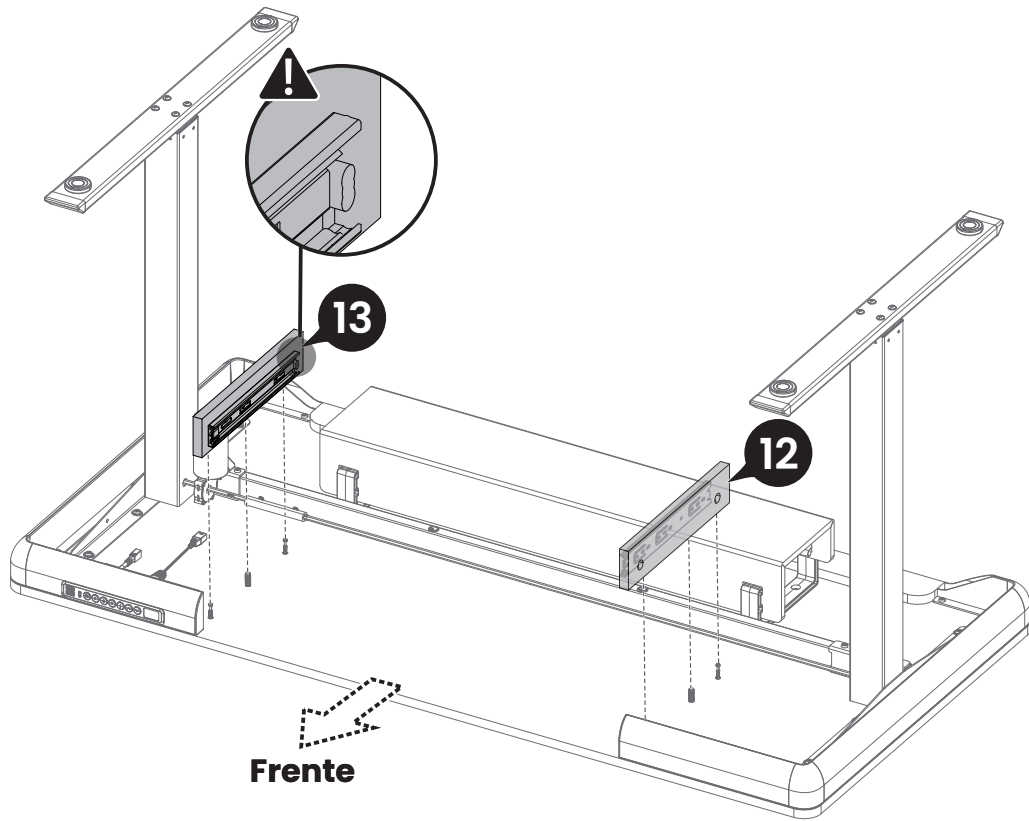


Consejo: ● indica las ubicaciones de los agujeros preperforados.



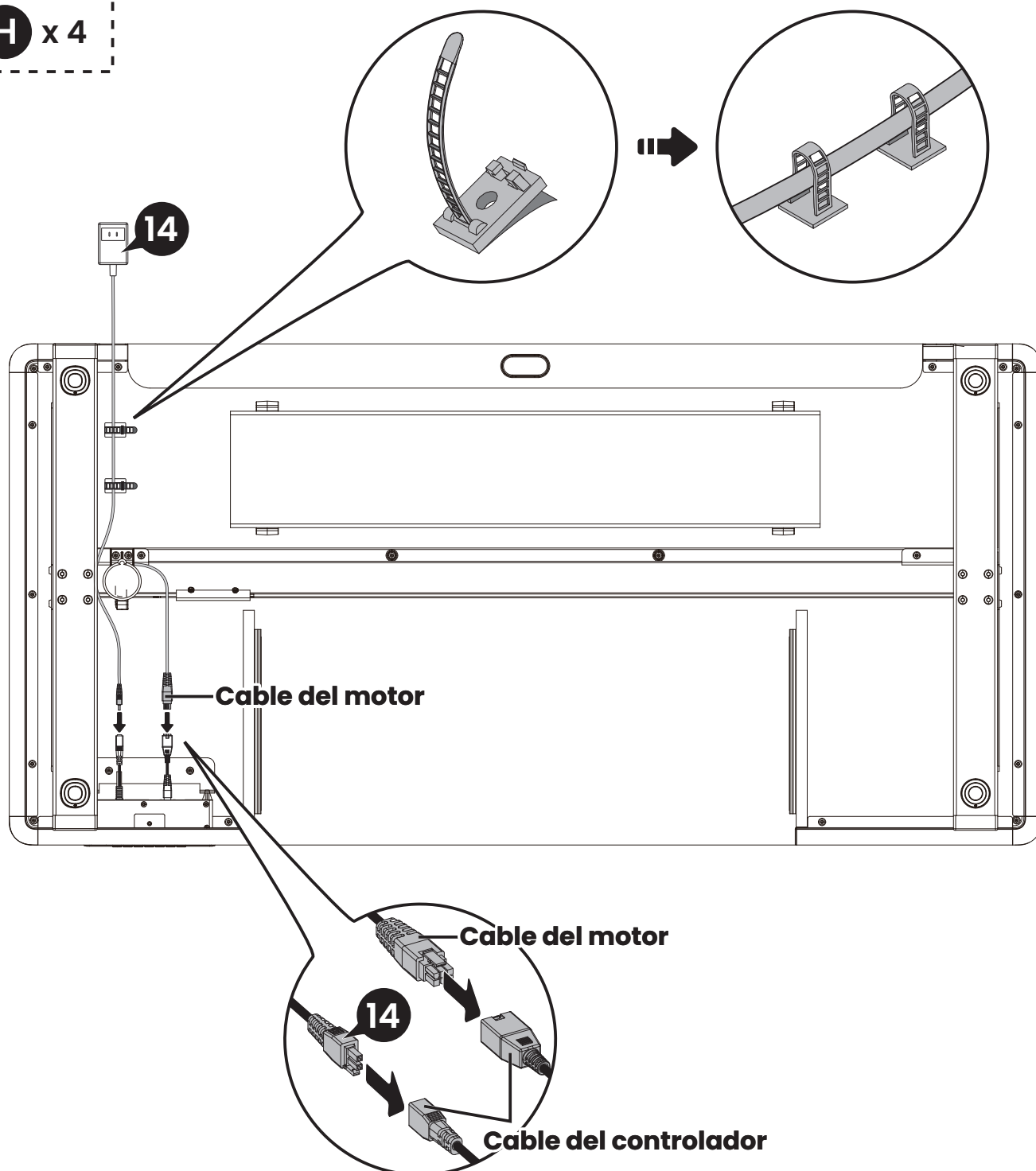
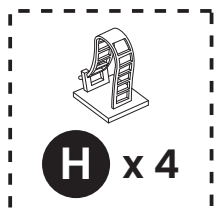






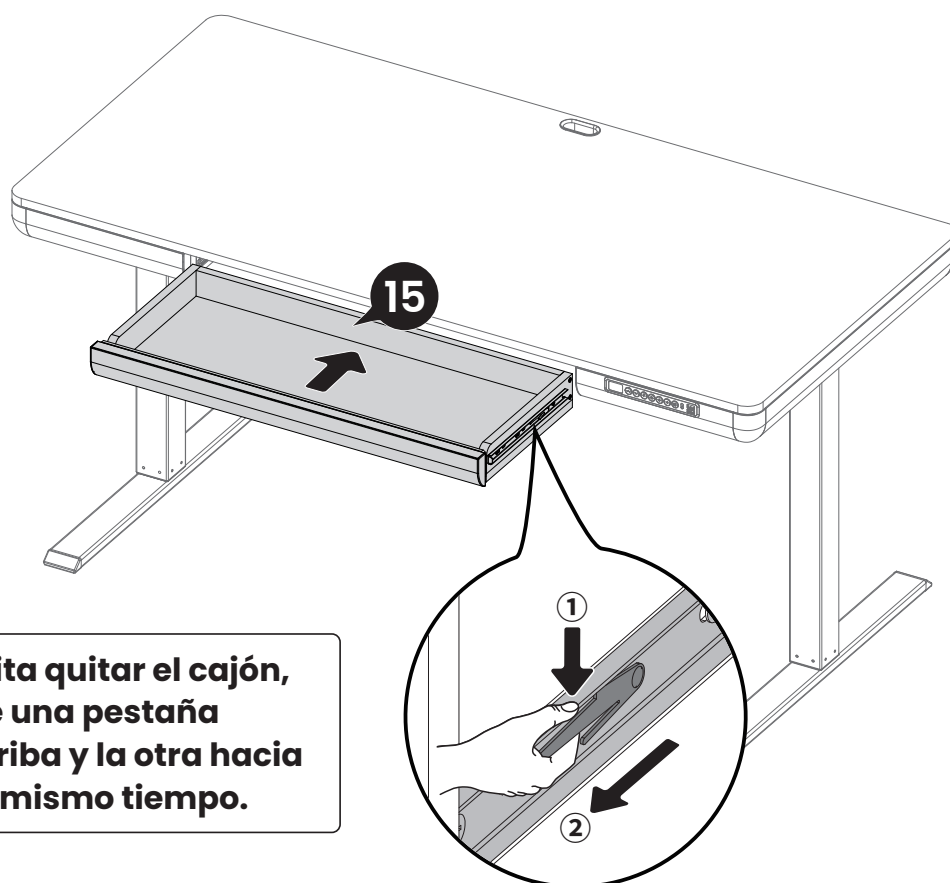
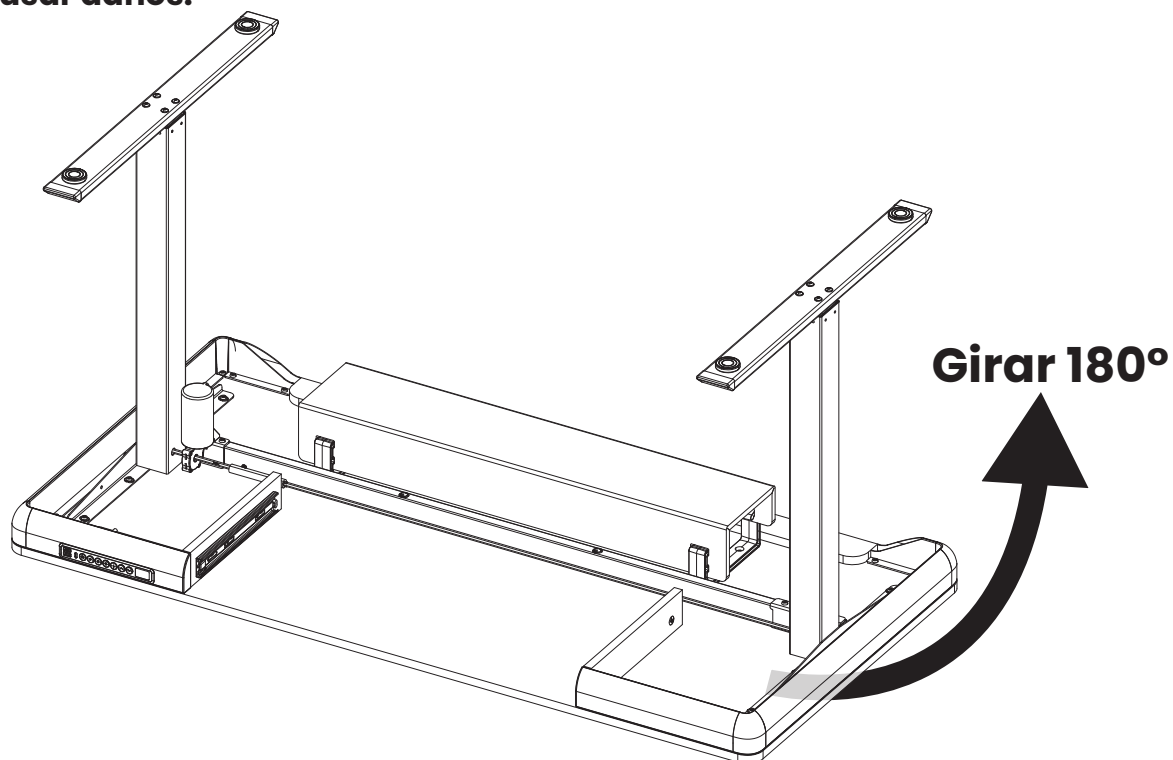
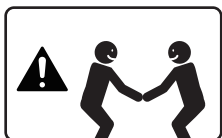
## Paso 3 Conectando los Cables

 Un ejemplo de disposición de sujetacables se indica a continuación. Sin embargo, los clips de cable se pueden organizar según sus necesidades.



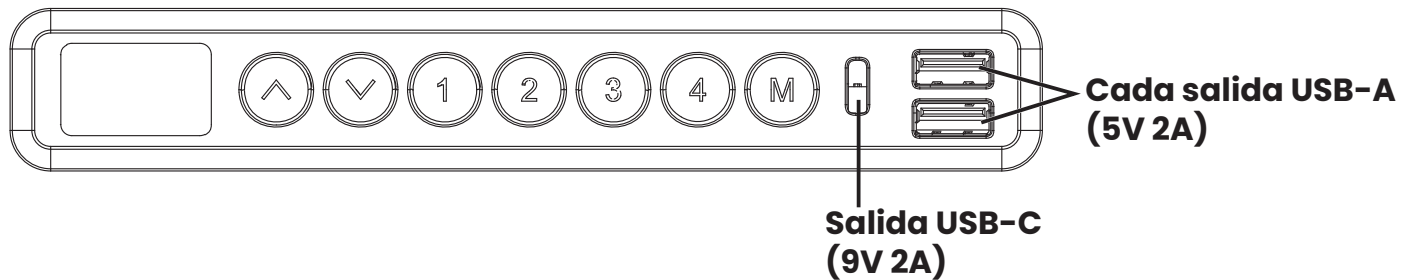
## Paso 4 Adjuntar el cajón

**!** Al voltear el escritorio, no permitas que el controlador choque con el suelo, ya que podría causar daños.



Si necesita quitar el cajón, presione una pestaña hacia arriba y la otra hacia abajo al mismo tiempo.

# Usando el Controlador



**Reiniciar antes del primer uso.**

**Nota:** Asegúrese de que no haya obstáculos al usar el escritorio, que la superficie no esté demasiado cerca de la pared y que todos los cables sean lo suficientemente largos para que el escritorio se mueva hacia arriba y hacia abajo libremente. Cuando la pantalla del controlador está apagada (modo de ahorro de energía), presiona cualquier botón para activarla antes de operar.

⤴ Eleva el escritorio (Altura máxima: 46.5"/118cm)

⤵ Baja el escritorio (Altura mínima: 27.6"/70cm)













## • Guardar Configuración de Altura Actual

Cuatro alturas se pueden guardar. Presiona el botón (M) y la pantalla mostrará 'S-'. Presiona el botón (1), (2), (3), o (4), la altura actual se guardará en ese botón.


## • Seleccionar Ajuste de Altura

Presiona el botón (1) / (2) / (3) / (4). El escritorio se moverá a la altura que se estableció previamente para ese botón. Presiona cualquier botón para detener el escritorio.


## Ajustes principales

<p><b>Reiniciar</b></p> <hr style="border-top: 1px dashed black;"/> <p>'RST' se muestra como <b>RST</b> en la pantalla.</p>	<ol style="list-style-type: none"> <li>1. Presione y mantenga presionado el botón  hasta que el escritorio baje a su nivel más bajo, luego suelte el botón.</li> <li>2. Presione y mantenga presionado el botón  durante 5 segundos hasta que la pantalla muestre 'RST', luego suelte el botón.</li> <li>3. Presione y mantenga presionado el botón  nuevamente hasta que la pantalla muestre la altura actual nuevamente. El reinicio está completo.</li> </ol>
<p><b>Establecer Límite Máximo</b></p>	<ol style="list-style-type: none"> <li>1. Presiona el botón  y la pantalla mostrará 'S-'.</li> <li>2. Presiona el botón , la 'S-' parpadeará una vez en la pantalla, luego suelta el botón.</li> <li>3. Presione y mantenga presionado el botón  durante 2 segundos hasta que la pantalla muestre '999'. La altura actual se guardará como el límite máximo.</li> </ol>
<p><b>Establecer Límite Mínimo</b></p>	<ol style="list-style-type: none"> <li>1. Presiona el botón  y la pantalla mostrará 'S-'.</li> <li>2. Presiona el botón , la 'S-' parpadeará una vez en la pantalla, luego suelta el botón.</li> <li>3. Presione y mantenga el botón  durante 2 segundos hasta que la pantalla muestre '00.0'. La altura actual se guardará como el límite mínimo.</li> </ol>
<p><b>Límite Máximo/ Mínimo Claro</b></p>	<ol style="list-style-type: none"> <li>1. Presiona el botón  y la pantalla mostrará 'S-'.</li> <li>2. Presione y mantenga presionado el botón  durante 2 segundos hasta que la pantalla muestre '555'. El límite máximo/mínimo será eliminado.</li> </ol>
<p><b>Bloquear/ Desbloquear</b></p>	<p>Presiona y mantén el botón  durante 8 segundos para activar el bloqueo. La pantalla mostrará 'LOC' y los botones estarán desactivados. Repite para desbloquear.</p>

## Otras Configuraciones

Para ajustar la configuración a continuación, siga las instrucciones de reinicio hasta que la pantalla parpadee "RST". A continuación, sigue las instrucciones a continuación para ajustar configuraciones individuales. Después del ajuste, la pantalla mostrará "RST" nuevamente. Para salir, presione y mantenga presionado el botón  hasta que el escritorio baje a su nivel más bajo y suba ligeramente. La pantalla mostrará la altura actual.

• **Cambiar la sensibilidad de detección de colisiones**

Presiona y mantén el botón  durante 5 segundos para cambiar el nivel de sensibilidad.


10.5: Alta Sensibilidad

10.6: Sensibilidad Media

10.7: Baja Sensibilidad

**Nota:** La sensibilidad está preestablecida en Normal (Baja Sensibilidad) de fábrica. Sin embargo, la sensibilidad puede ajustarse si es necesario.




• **Cambiar Unidades de Altura de la Pantalla**

Presione y mantenga el botón  durante 5 segundos para cambiar las unidades de altura de la pantalla. La unidad predeterminada es imperial.

10.3: Métrico (cm)

10.4: Imperial (pulgada)

• **Cambiar la Altura Mínima Mostrada**

Presione y mantenga presionado el botón  durante 5 segundos. La altura mínima actual parpadeará en la pantalla. Presione el botón  o  para ajustar la altura mínima, luego suelte el botón. Después de 5 segundos, la pantalla mostrará 'RST' nuevamente.

## Códigos de Error de Modo de Protección

<b>E01</b>	Protección contra Sobrecorriente: Corriente de entrada demasiado alta. Si se está utilizando el adaptador de CA correcto, realice un reinicio antes de continuar usándolo.
<b>E07</b>	Advertencia de Mal Funcionamiento del Sensor: No se puede detectar el sensor de seguridad del motor. Apagar, verificar las conexiones del cable del motor y del cable de alimentación, encender nuevamente y luego reiniciar.
<b>E12</b>	Protección contra subtensión: Voltaje de entrada demasiado bajo. Si se está utilizando el adaptador de CA correcto, realice un reinicio antes de continuar usándolo.
<b>H01</b>	Protección contra sobrecalentamiento: Cuando el motor se sobrecalienta o ha estado funcionando continuamente durante demasiado tiempo (total de 2.5 minutos en 20 minutos), dejará de operar para evitar daños por sobrecalentamiento. Espere al menos 18 minutos o hasta que el motor se enfríe antes de realizar cualquier ajuste de altura adicional.

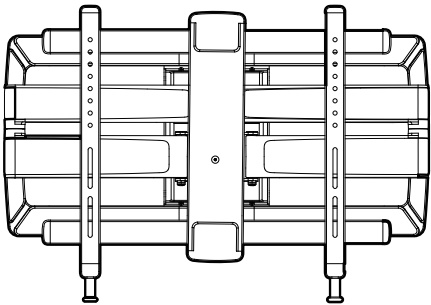
**Por favor, intenta reiniciar el controlador si tienes algún problema, incluido lo siguiente:**

- Funcionamiento anormal.
- La pantalla del controlador muestra un mensaje de error.

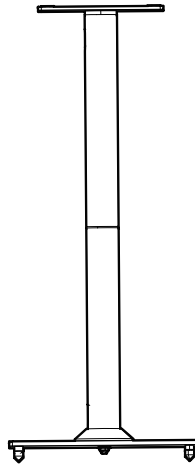


# ERGOAV™

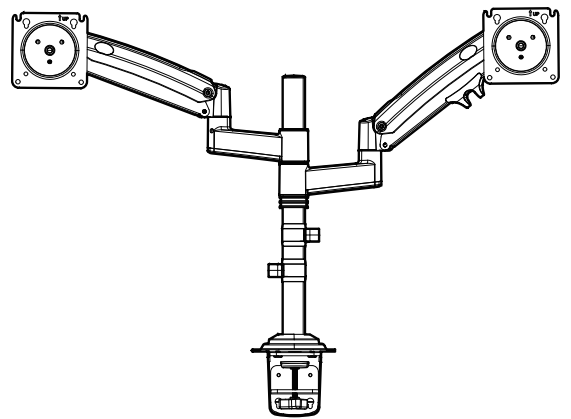
At ErgoAV, our goal is to provide the high-quality audio video solutions and product support that you need. If you have any questions, concerns, or feedback, please let us know!



**TV Mounts**



**Speaker Stands**



**Computer Monitor Mounts**



**ErgoAV**



**9501 Louisiana Ave N, #200, Brooklyn Park, MN 55445**



**(877) 419-7832 Mon-Fri 8am - 8pm (CST)**



**support@ergoav.com**



**www.ergoav.com**