



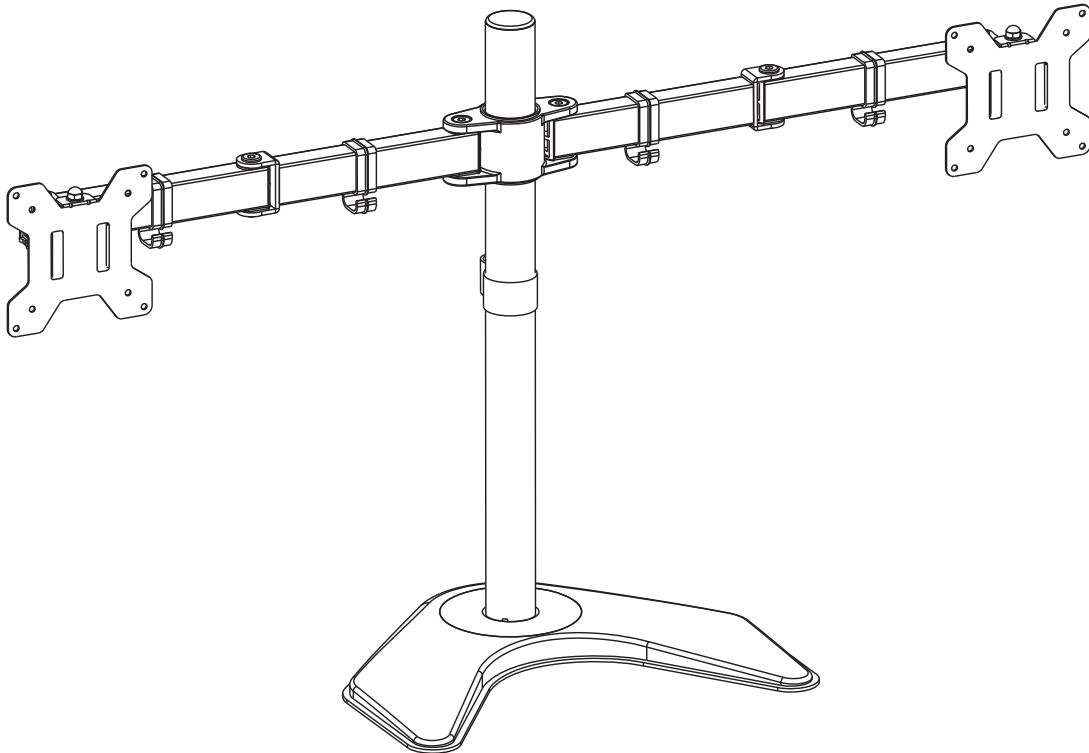
Dual Monitor Desk Stand with Articulating Arms Instruction Manual

(A)

English pages 02–09

French pages 10–17

Spanish pages 18–25



Model: ERDAS1–01B

Thank You for Choosing this ErgoAV Product!

At ErgoAV, we want to add value to your AV experience by providing the highest quality products and services in the industry. If you have any concerns or comments, please contact us.

ErgoAV Customer Care

phone (877) 419–7832

email: support@ergoav.com

website: www.ergoav.com

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

IMPORTANT SAFETY INFORMATION

• Please carefully read all instructions before attempting installation. If you do not understand the instructions or have any concerns or questions, please contact Technical Support at (877) 419-7832 or Customer Service at support@ergoav.com.

⚠ **CAUTION:** Avoid potential personal injuries and property damage!

- Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We are not liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.
- Do Not use this product on desks made of particle board or other soft woods.
- The information contained in this manual does not cover all possible conditions or variables in relation to the installation of this product.

Weight Restrictions



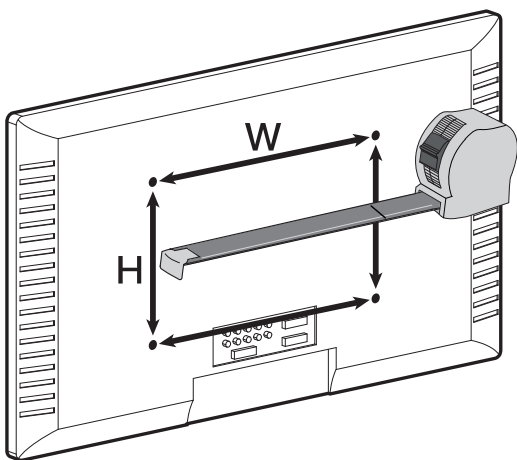
If your monitor weighs more, this mount is NOT compatible. Monitor should not exceed maximum listed weight.

⚠ WARNING

DO NOT exceed the maximum weight indicated. This mounting system is intended for use only within the weight range listed. Use with products heavier than the maximum weight limit may result in failure of the mount, causing potential damage and or injury.

It is the responsibility of the installer to verify the total weight of the monitors and any accessories attached. Do Not exceed the weight limit listed.

Check the VESA Pattern of Your Monitor before the Installation



75mm ≈ 3"
100mm ≈ 4"

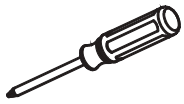
Measure Your Monitor VESA Pattern:

Minimum: 75mm × 75mm / 3" × 3" (W × H)

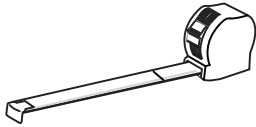
Maximum: 100mm × 100mm / 4" × 4" (W × H)

If your Monitor's VESA Pattern is smaller than 75mm x 75mm or greater than 100mm x 100mm, this mount is NOT COMPATIBLE with your Monitor. Please contact Technical Support at (877) 419-7832 or support@ergoav.com to find a compatible mount.

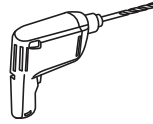
Tools Needed (Not Included)



Phillips Screwdriver



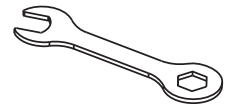
Tape Measure



Drill (Optional)



15/32" – 3/4" (12mm – 20mm)
Wood Drill Bit (Optional)



3/8" (10mm)
Wrench

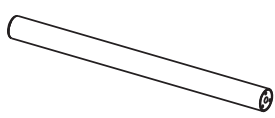
Supplied Parts and Hardware

⚠ WARNING: This product contains small items that could be a choking hazard if swallowed.

Before starting assembly, verify all parts are included and undamaged. Do Not use damaged or defective parts. If you need replacement parts, please contact Tech Support at (877) 419-7832 or Customer Service at support@ergoav.com.

• **NOTE:** Not all hardware included in this package will be used.

Supplied Parts and Hardware for Step 1



Support Pillar
01 X 1



Base
02 X 1



Support Plate
03 X 1



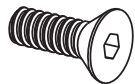
Grommet Base Plate
04 X 1



Small Allen Key
05 X 1



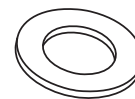
1/2" (13mm) Wrench
06 X 1



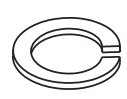
Bolt
M5 x 14mm
A X 3



M10 Bolt
B X 1



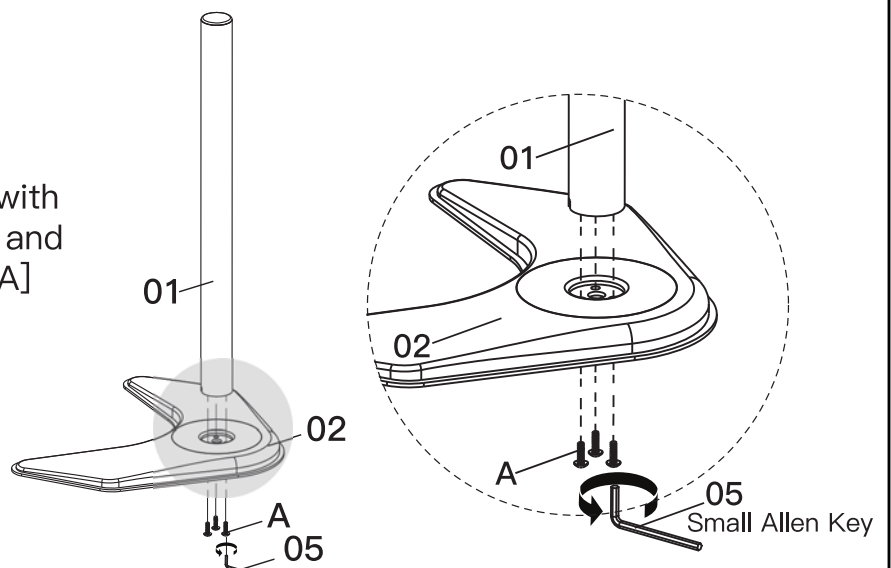
M10 Washer
C X 1



Spring Washer
D X 1

Step 1 Support Pillar Installation

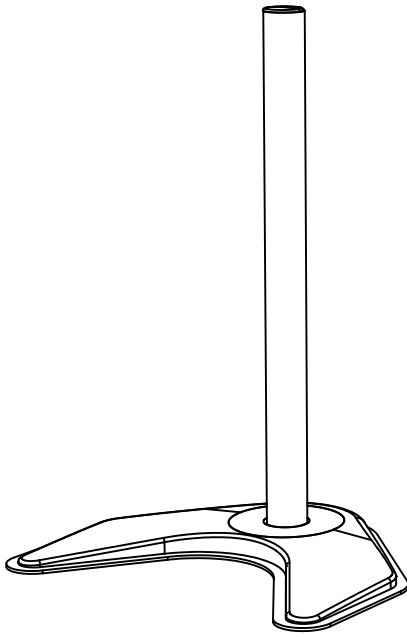
Align the holes from the Base [02] with the holes on the Support Pillar [01] and secure them using the three Bolts [A] and Allen Key [05].



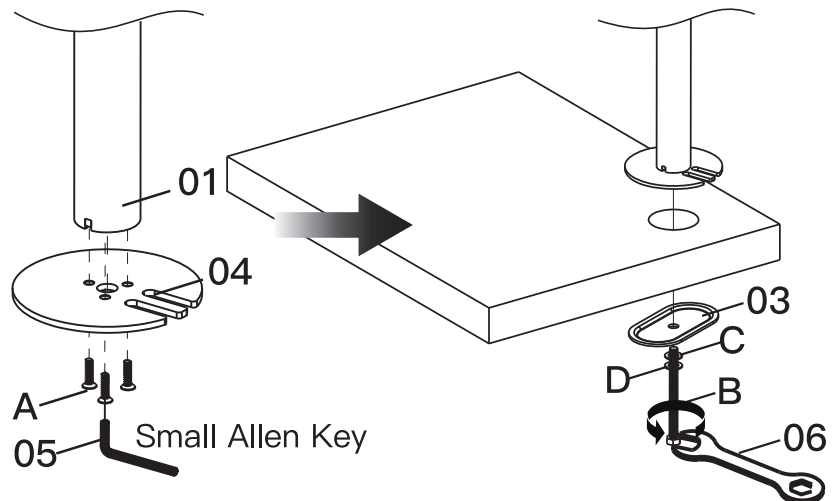
Select the Installation Method According to your Needs

Option A: Freestanding Base

You can proceed to Step 2.



Option B: Existing Grommet Hole Installation



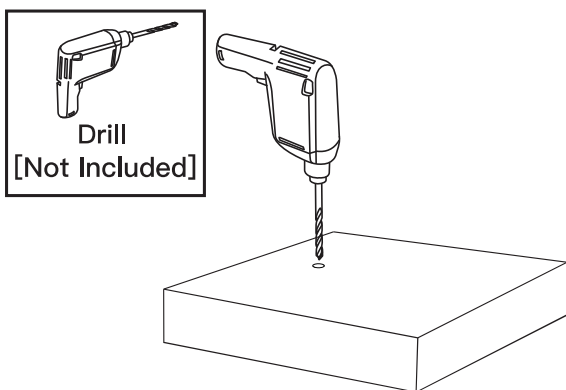
NOTE: If your desk has an existing grommet hole with a plastic cover, remove it before installation.

1. Align the holes from the Grommet Base Plate [04] with the holes on the Support Pillar [01] and secure them using the three Bolts [A] and Allen Key [05].

2. Position the Pillar Assembly over the mounting surface and secure it using the Support Plate [03], M10 Washer [C], Spring Washer [D] and M10 Bolt [B] and tighten with the Wrench [06].

For Desk Thickness: 3/4" – 2" (20mm – 50mm)

Option C: Self-Drilled Grommet Hole Installation

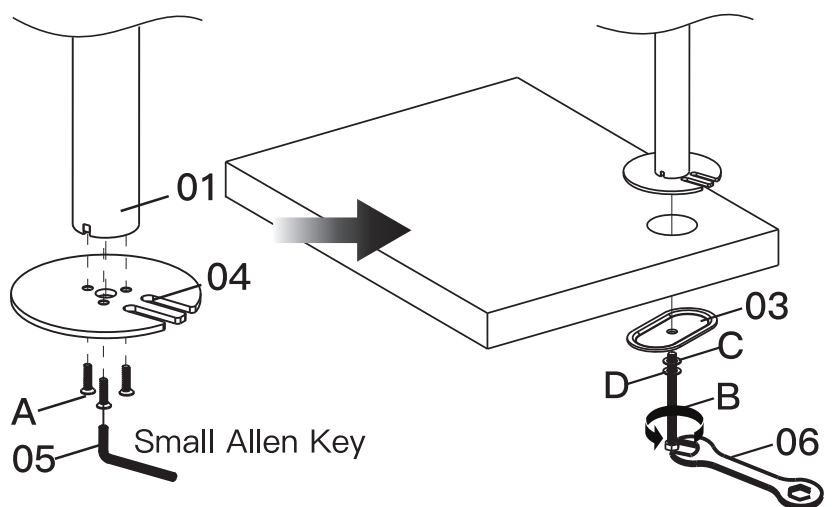


1. Make a mark for the center hole on your mounting surface. Use a minimum of 15/32" (12mm) and a maximum of 3/4" (20mm) drill bit and drill a hole in the mounting surface.

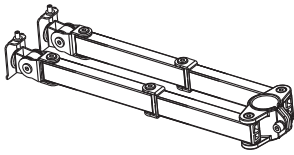
2. Align the holes from the Grommet Base Plate [04] with the holes on the Support Pillar [01] and secure them using the three Bolts [A] and Allen Key [05].

3. Position the Pillar Assembly over the mounting surface and secure it using the Support Plate [03], M10 Washer [C], Spring Washer [D] and M10 Bolt [B] and tighten with the Wrench [06].

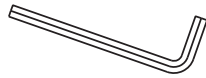
For Desk Thickness: 3/4" – 2" (20mm – 50mm)



Supplied Parts and Hardware for Step 2



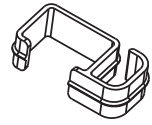
Swivel Arm
07 X 1



Large Allen Key
08 X 1

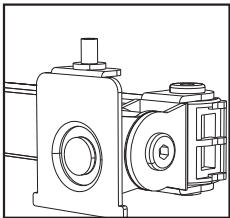


Cable Clip
09 X 1

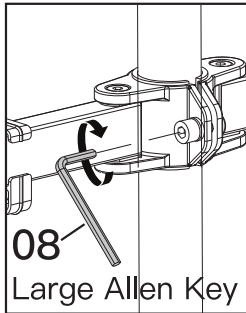


Cable Clip
10 X 4

Step 2 Attach the Swivel Arm to the Support Pillar

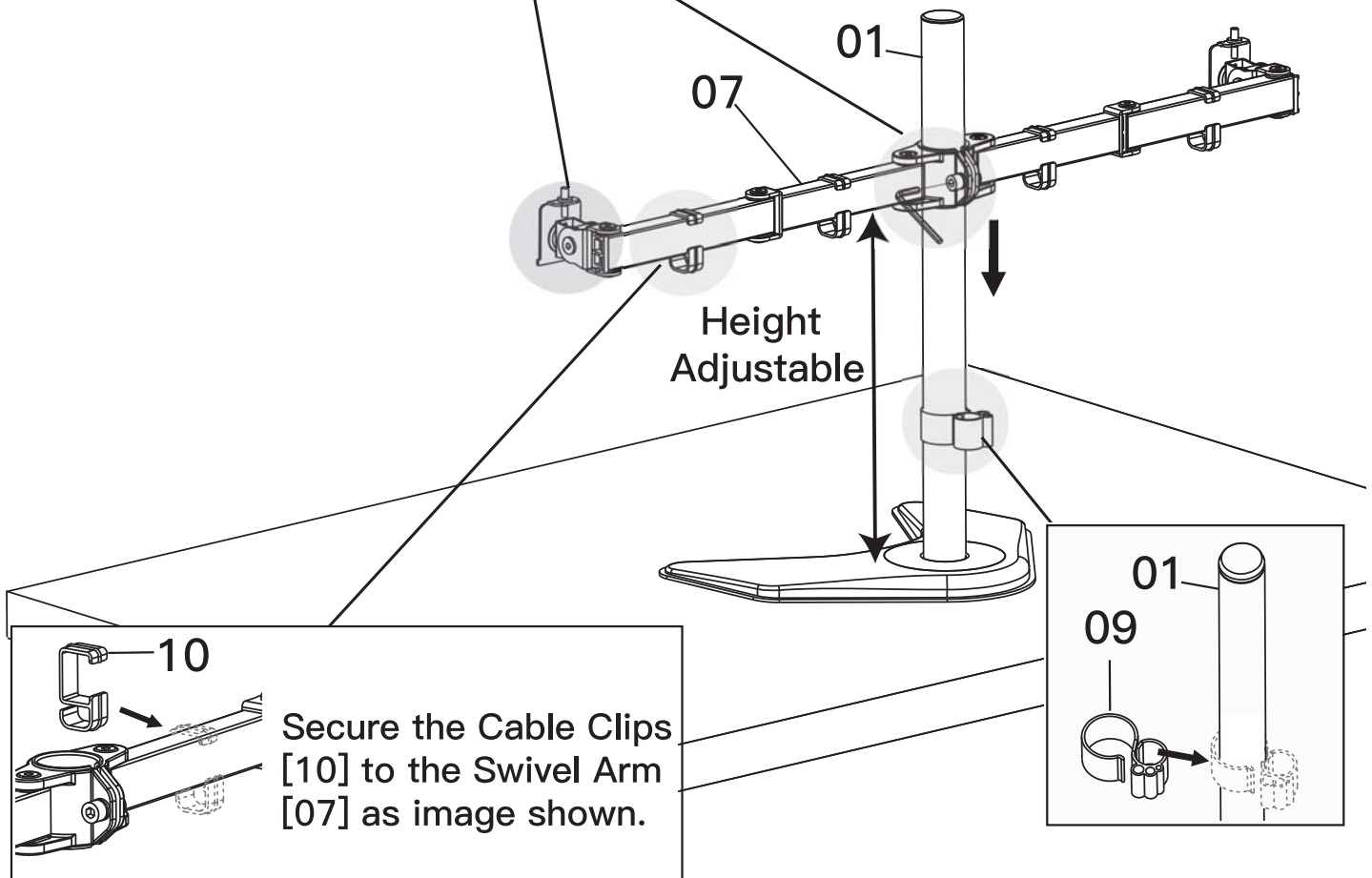


The bolts should point upward.

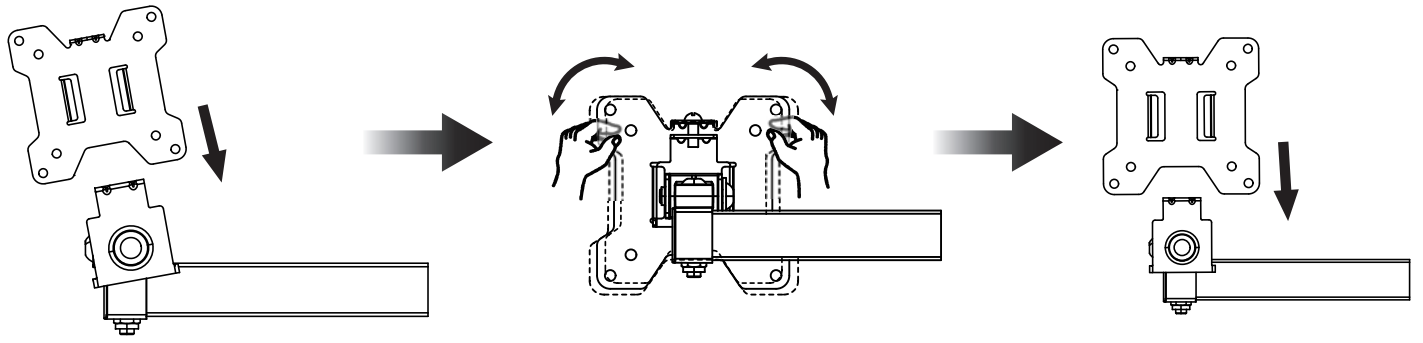


08
Large Allen Key

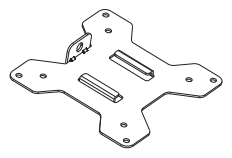
Slide the Cable Clip [09] onto the Support Pillar [01] and then slide the Swivel Arm [07] onto the Support Pillar [01] and secure it with the preassembled Bolt using the Allen Key [08] as image shown.



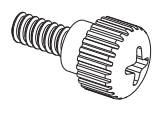
Before starting Step 3, make sure the head of the Swivel Arm [07] are vertical by sliding Monitor Plate [11] on and adjusting until vertical.



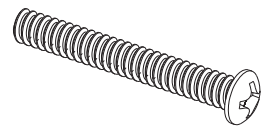
Supplied Parts and Hardware for Step 3



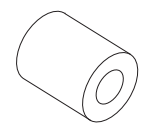
Monitor Plate
11 X 2



M4 x 12mm
Thumb Bolt
E X 8



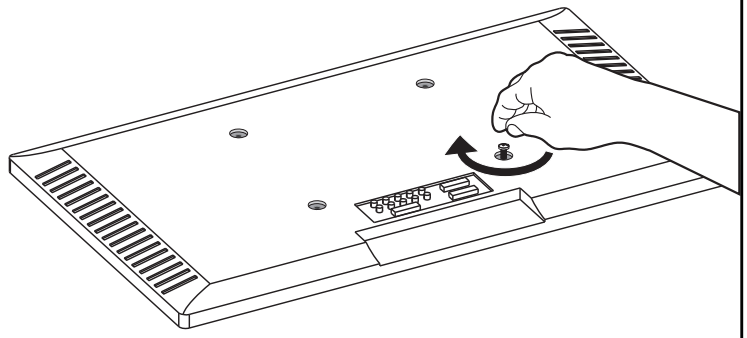
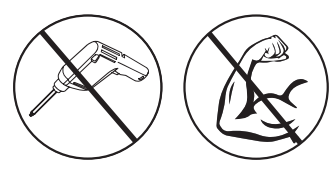
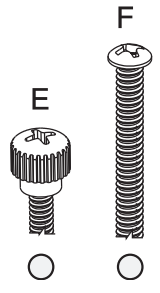
M4 x 30mm
Bolt
F X 8



L13mm Spacer
G X 8

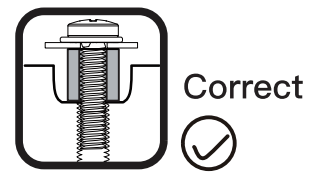
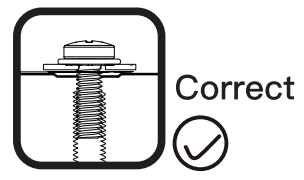
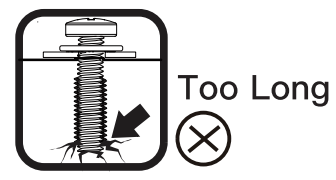
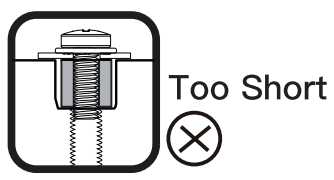
Step 3 Attach the Monitor Plate to the Monitor

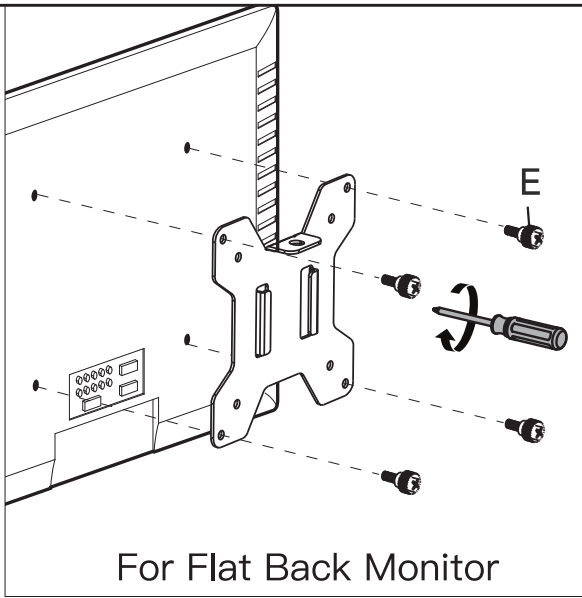
Select Monitor Bolts Only one size bolt fits your monitor.



Bolt length: Verify adequate thread engagement with bolts or bolts / spacers combination. We recommend thread engagement of at least 5 turns.

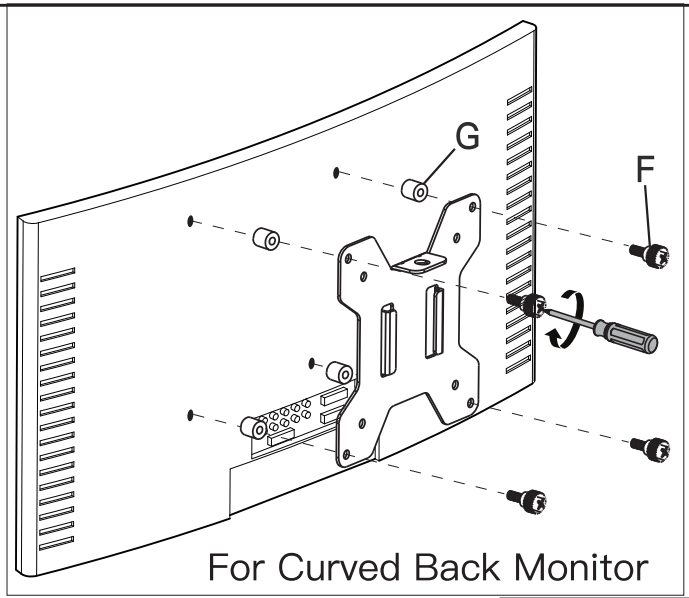
- Too short will not hold the monitor.
- Too long will damage the monitor.



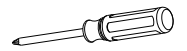


For Flat Back Monitor

Or



For Curved Back Monitor



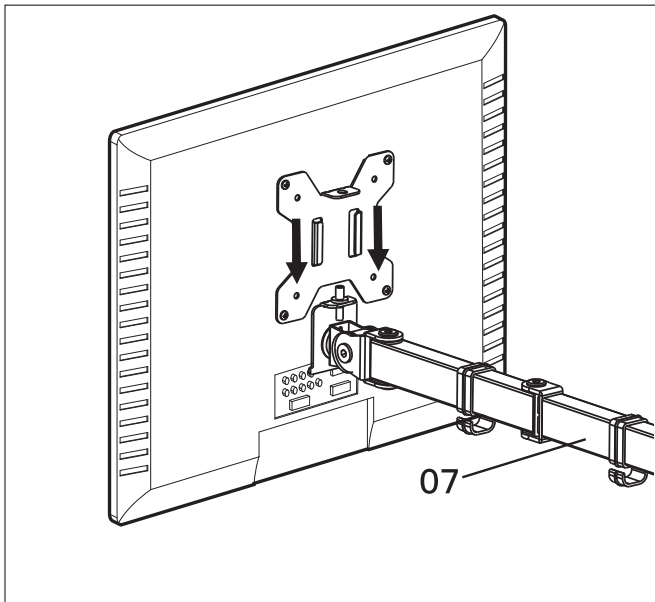
Phillips
Screwdriver
[Not Included]

Supplied Hardware for Step 4

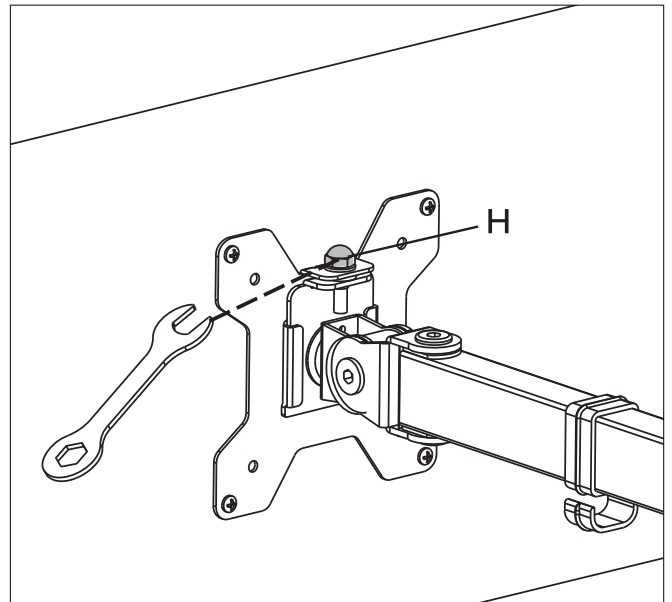


Nut
H X 2

Step 4 Attach the Monitor to the head of Swivel Arm



Slide the monitor onto the head of Swivel Arm [07] as shown in the above Figure.



Tighten the Nut [H] with the Wrench. Make sure the Nut [H] is firmly tightened before moving the monitor. Repeat process for second monitor.

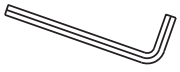


HEAVY! You may need assistance with this step.



3/8" (10mm) Wrench
[Not Included]

Supplied Hardware for Step 5



Medium Allen Key

12 X 1

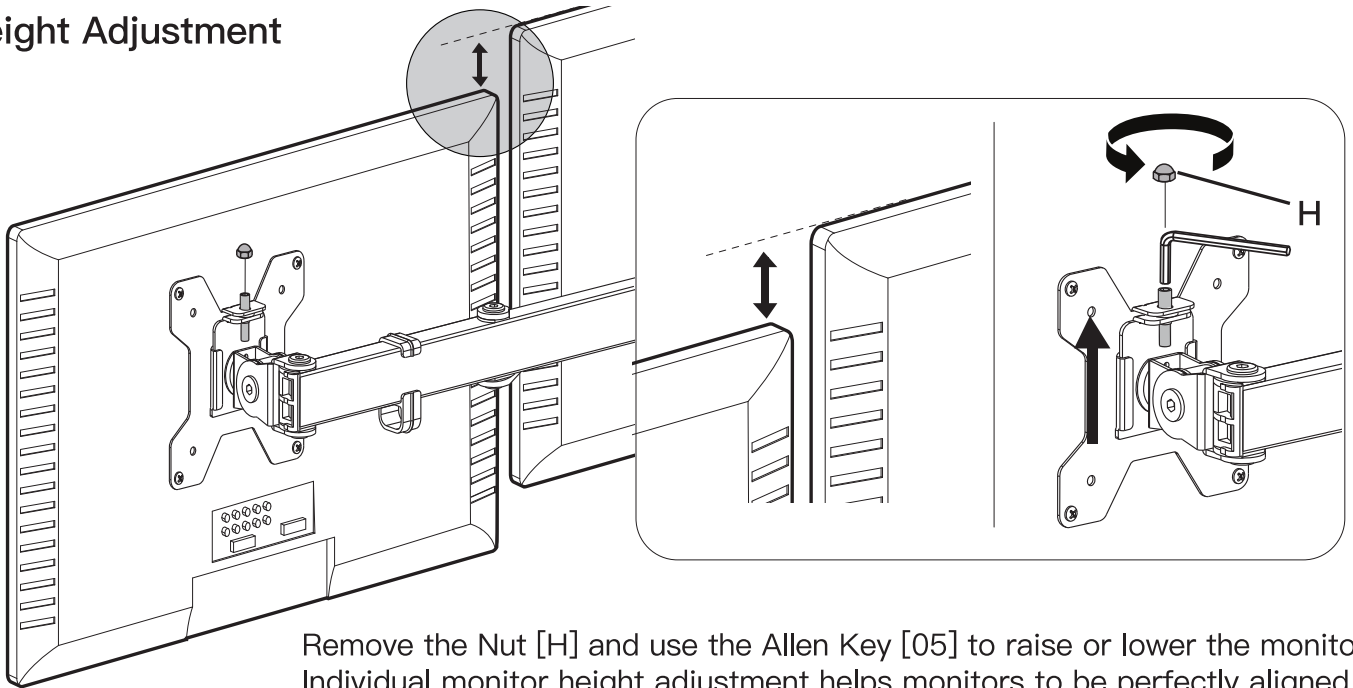


Small Allen Key

05 X 1

Step 5 Height and Tilt Adjustment

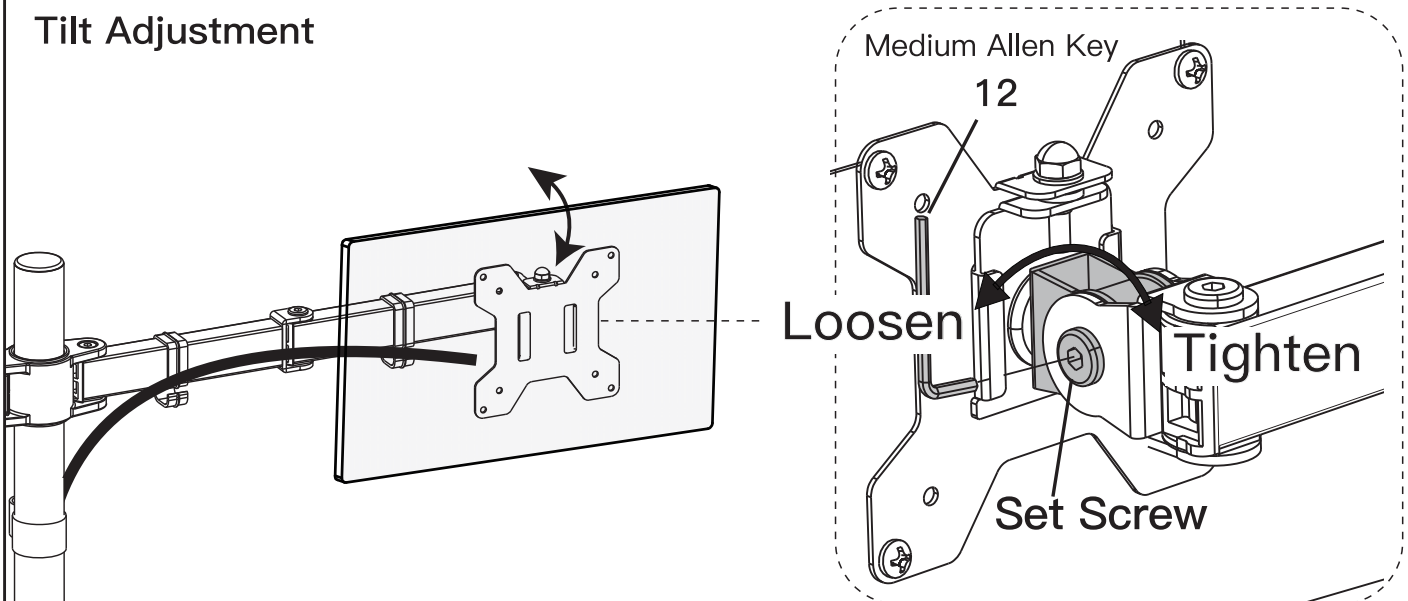
Height Adjustment



Remove the Nut [H] and use the Allen Key [05] to raise or lower the monitor. Individual monitor height adjustment helps monitors to be perfectly aligned.

Ignore this step if monitors are level.

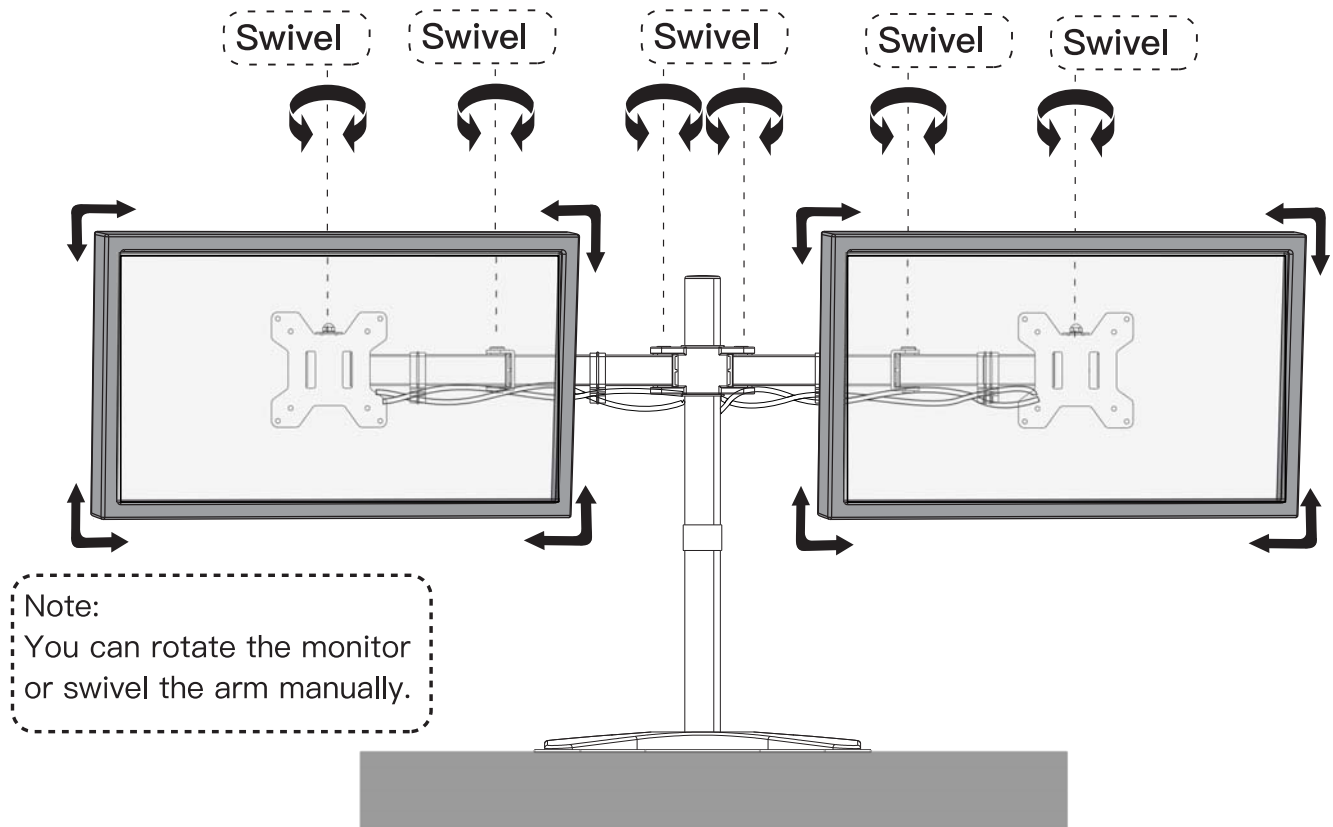
Tilt Adjustment



1. Slightly loosen the preassembled Set Screw with the Allen Key [12].
2. Tilt the monitor to your desired position.
3. Retighten the preassembled Set Screw with the Allen Key [12] to hold the monitor in desired position.

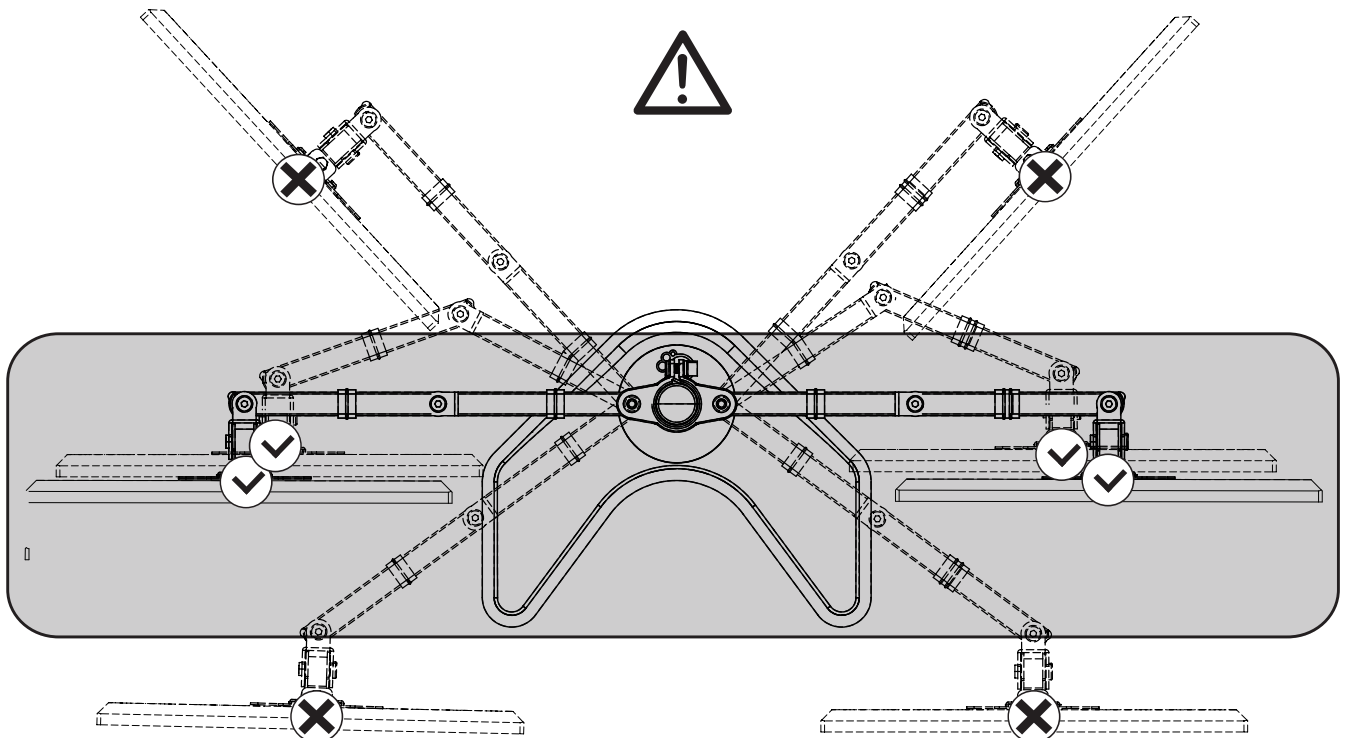
Step 6 Make the Necessary Adjustments and Manage the Cables

Adjust monitors as needed as shown below.
Route cables through Cable Clips [09] and [10].



⚠ WARNING:

To avoid tipping, please be careful not to extend the arms too far forward or backward. When you adjust the angle of the arms, please make sure two arms are balanced to avoid instability of the center of gravity of the base.



CONSIGNES DE SECURITE IMPORTANTES

• Veuillez lire attentivement toutes les instructions avant de tenter l'installation. Si les instructions ne vous semblent pas claires ou si vous avez des questions, veuillez contacter notre service d'assistance technique au (877) 419-7832 ou notre service clientèle à l'adresse support@ergoav.com.

⚠ ATTENTION : Évitez risques de blessures et de dommages matériels!

- N'utilisez pas ce produit à des fins qui ne sont pas explicitement spécifiées dans ce manuel. Ne dépassez pas la capacité de charge. Nous ne sommes pas responsables des dommages ou blessures causés par un montage incorrect, un assemblage incorrect ou une utilisation inappropriée.
- N'utilisez pas ce produit sur des bureaux en panneaux de particules ou autres bois mous.
- Les informations contenues dans ce manuel ne couvrent pas toutes les conditions ou variables possibles en relation avec l'installation de ce produit.

Restrictions de poids



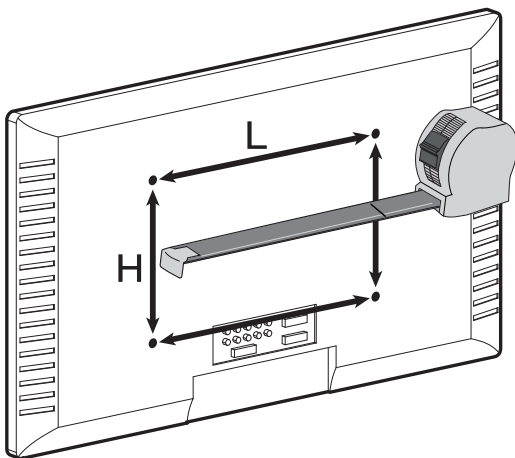
Si votre moniteur pèse plus lourd, ce support n'est PAS compatible. Le moniteur ne doit pas dépasser le poids maximal indiqué.

⚠ AVERTISSEMENT

NE PAS dépasser le poids maximum indiqué. Ce système de montage est destiné à être utilisé uniquement dans les limites des poids maximaux indiqués. L'utilisation de produits plus lourds que les poids maximaux indiqués peut entraîner une défaillance du support et de ses accessoires, causant des dommages et/ou des blessures.

Il est de la responsabilité de l'installateur de vérifier le poids total des moniteurs et de tout accessoire attaché. Ne pas dépasser la limite de poids indiquée.

Vérifiez le motif VESA de votre moniteur avant l'installation



75mm ≈ 3 po
100mm ≈ 4 po

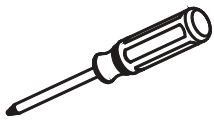
Mesurez le motif VESA de votre moniteur :

Minimum : 75mm x 75mm / 3 po x 3 po (L x H)

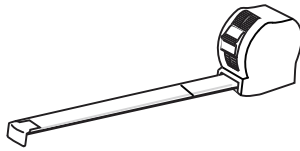
Maximum : 100mm x 100mm / 4 po x 4 po (L x H)

Si le motif VESA de votre moniteur est inférieur à 75 mm x 75 mm ou supérieur à 100 mm x 100 mm, ce support n'est PAS COMPATIBLE avec votre moniteur. Veuillez contacter notre support technique au (877) 419-7832 ou support@ergoav.com pour trouver un support compatible.

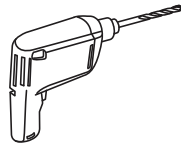
Outils nécessaires (non inclus)



tournevis Phillips



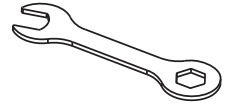
Mètre ruban



Foreuse
(en option)



Foret à bois
15/32 po – 3/4 po
(12mm – 20mm)
(en option)



3/8 po (10mm)
Clé

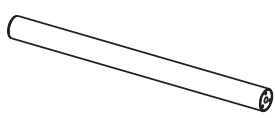
Pièces et matériel fournis

⚠ AVERTISSEMENT : Ce produit contient des petits objets susceptibles de présenter un risque d'étouffement en cas d'ingestion.

Avant de commencer l'assemblage, vérifiez que toutes les pièces sont incluses et en bon état. N'utilisez pas de pièces endommagées ou défectueuses. Si vous avez besoin de pièces de rechange, veuillez contacter notre ligne d'assistance technique au (877) 419-7832 ou notre service clientèle à l'adresse support@ergoav.com.

- Noter : le matériel inclus dans cet ensemble ne sera pas utilisé en totalité.

Pièces et matériel fournis pour l'étape 1



Plaque de support

01 X 1



Passe-fil
Plaque de base

02 X 1



Plaque de support

03 X 1



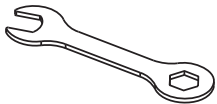
Passe-fil
Plaque de base

04 X 1



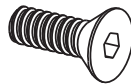
Petite clé Allen

05 X 1



1/2 po (13mm) Clé

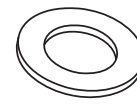
06 X 1



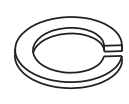
Boulon
M5 x 14mm
A X 3



M10 Boulon
B X 1



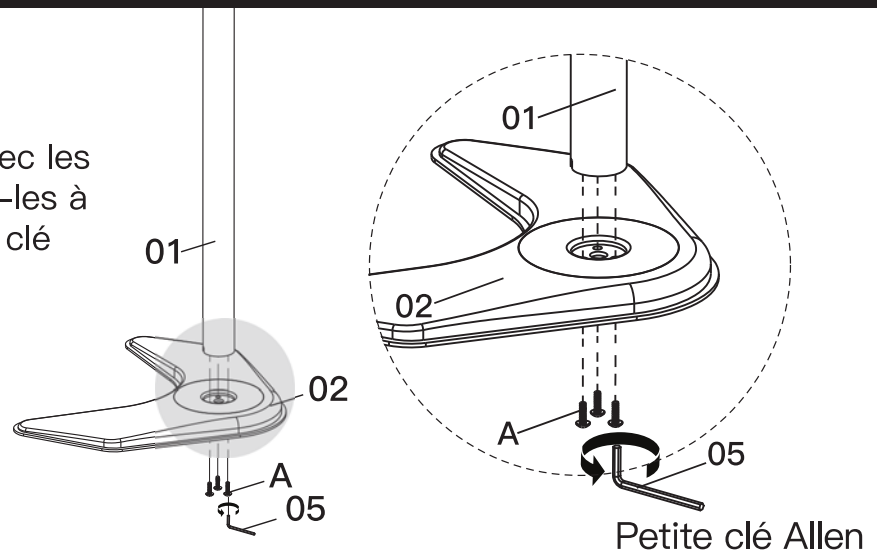
M10 Rondelle
C X 1



Rondelle
Ressort
D X 1

Étape 1 Installation du pilier support

Alignez les trous de la base [02] avec les trous du pilier support [01] et fixez-les à l'aide des trois boulons [A] et de la clé Allen [05].

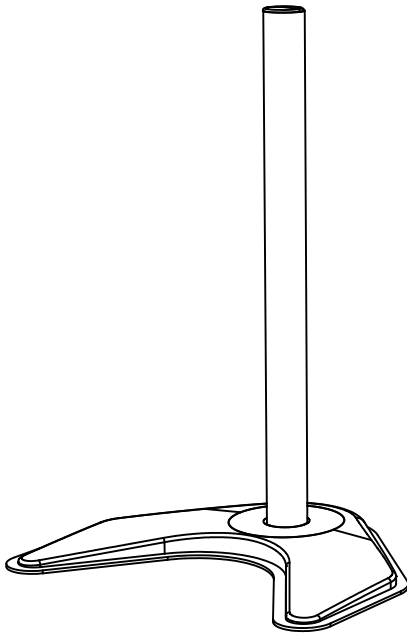


Petite clé Allen

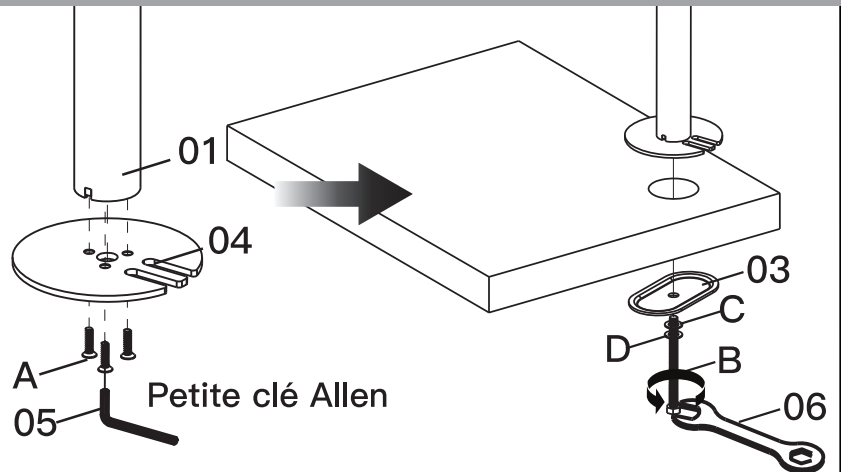
Sélectionnez la méthode d'installation en fonction de vos besoins

Option A: Base autoportante

Vous pouvez passer à l'étape 2.



Option B: Installation dans un trou de passe-câbles existant



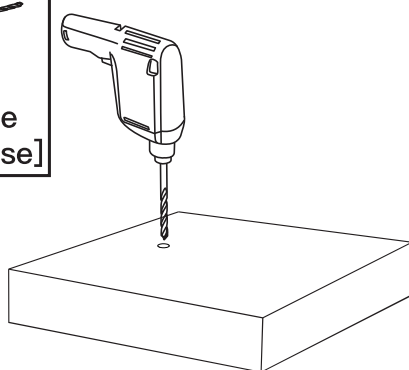
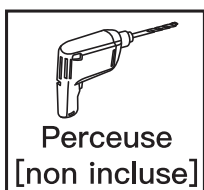
NOTE : Si votre bureau est doté d'un trou d'œillet existant avec un couvercle en plastique, retirez-le avant l'installation.

1. Alignez les trous de la plaque de base des passe-fils [04] avec les trous du pilier support [01] et fixez-les à l'aide des trois boulons [A] et de la clé Allen [05].

2. Positionnez l'ensemble pilier sur la surface de montage et fixez-le à l'aide de la plaque de support [03], de la rondelle M10 [C], de la rondelle ressort [D] et du boulon M10 [B], puis serrez-le avec la clé [06].

Pour l'épaisseur du bureau :
3/4 po – 2 po (20mm – 50mm)

Option C: Installation du trou d'œillet auto-percé

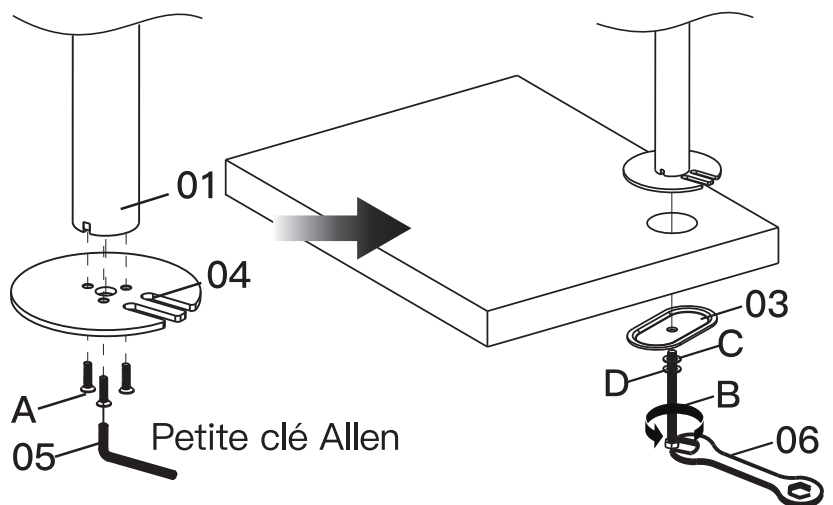


1. Faites une marque pour le trou central sur votre surface de montage. Utilisez un foret de 15/32 po (12mm) au minimum et de 3/4 po (20mm) au maximum et percez un trou dans la surface de montage.

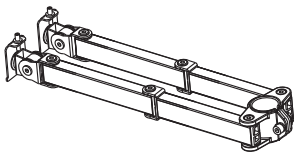
2. Alignez les trous de la plaque de base des passe-fils [04] avec les trous du pilier support [01] et fixez-les à l'aide des trois boulons [A] et de la clé Allen [05].

3. Positionnez l'ensemble pilier sur la surface de montage et fixez-le à l'aide de la plaque de support [03], de la rondelle M10 [C], de la rondelle ressort [D] et du boulon M10 [B], puis serrez-le avec la clé [06].

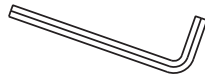
Pour l'épaisseur du bureau : 3/4 po – 2 po (20mm – 50mm)



Pièces et matériel fournis pour l'étape 2



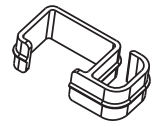
Bras pivotant
07 X 1



Grande clé Allen
08 X 1

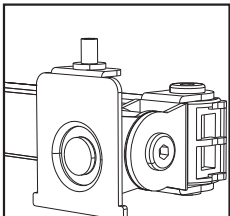


Pince à câble
09 X 1

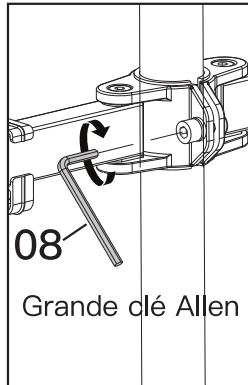


Cable Clip
10 X 4

Étape 2 Fixez le bras pivotant au pilier support



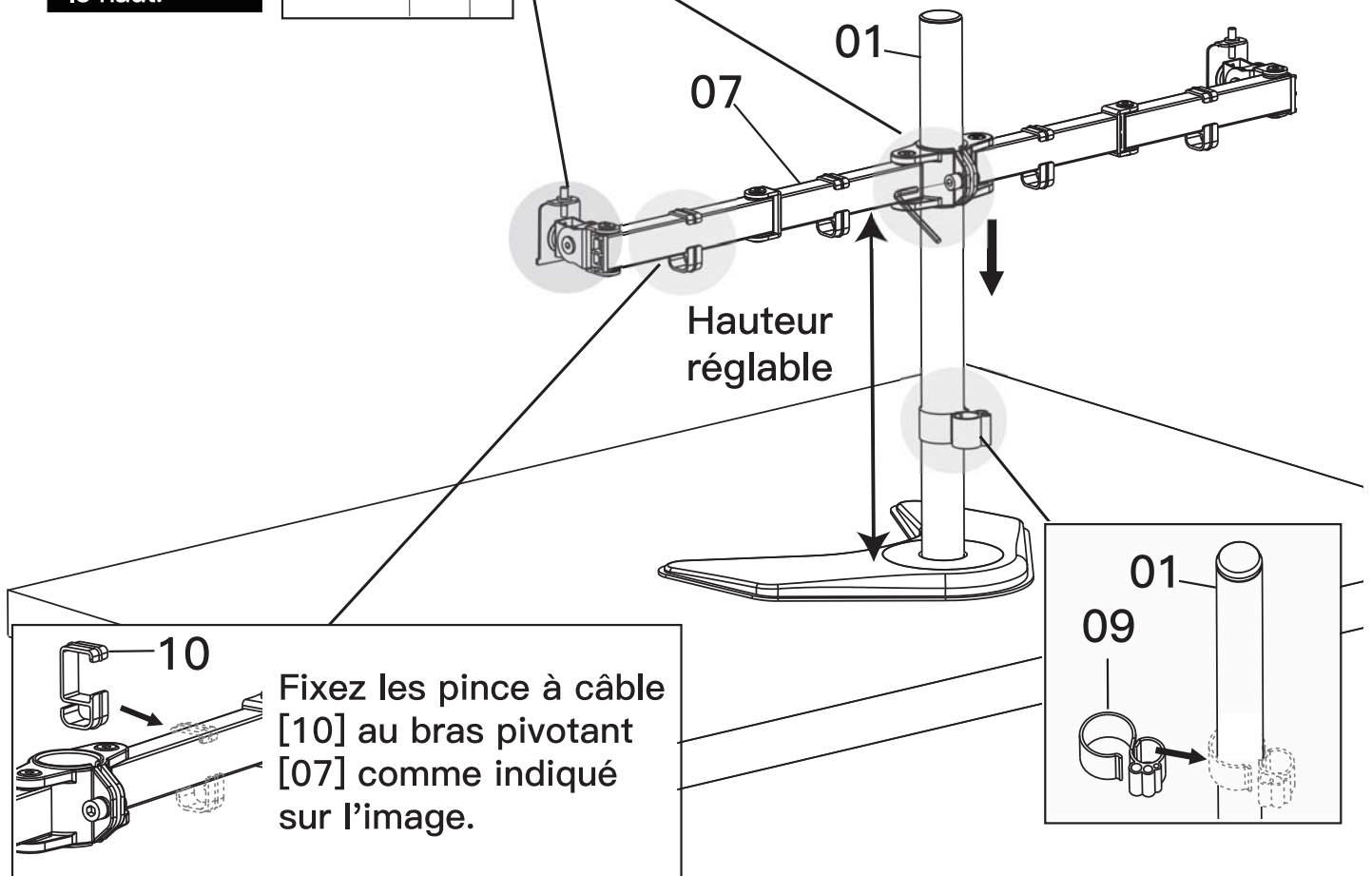
Les boulons doivent être orientés vers le haut.



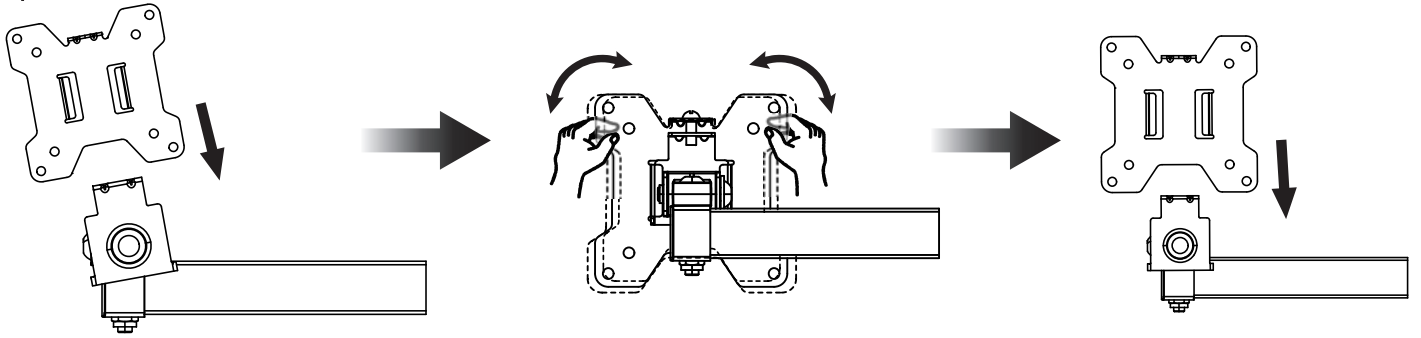
08

Grande clé Allen

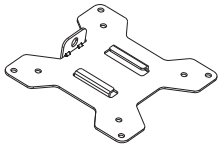
Faites glisser le pince à câble [09] sur le pilier support [01], puis faites glisser le bras pivotant [07] sur le pilier support [01] et fixez-le avec le boulon préassemblé à l'aide de la clé Allen [08], comme illustré.



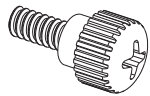
Avant de commencer l'étape 3, assurez-vous que la tête du bras pivotant [07] est verticale en faisant glisser la plaque de moniteur [11] et en l'ajustant jusqu'à ce qu'elle soit verticale.



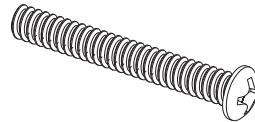
Pièces et matériel fournis pour l'étape 3



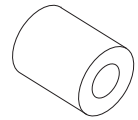
Plaque de moniteur
11 X 2



M4 x 12mm
Boulon à ailettes
E X 8



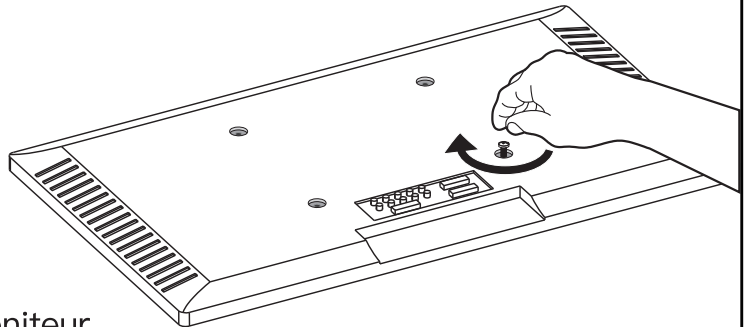
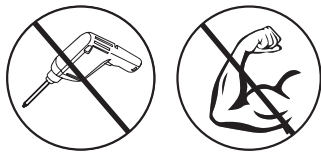
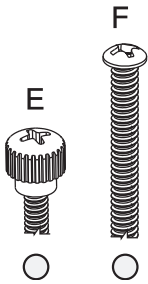
M4 x 30mm
Boulon
F X 8



L13mm Entretoises
G X 8

Étape 3 Fixer la plaque de moniteur au moniteur

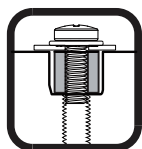
Sélectionner les boulons de moniteur



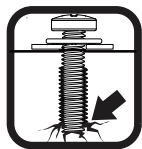
Une seule taille de boulon convient à votre moniteur.

Longueur de la vis : vérifiez que le filetage est correctement engagé avec les boulons ou la combinaison vis / entretoises. Nous recommandons un engagement du filetage sur au moins 5 tours.

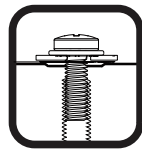
- Trop court, le TV ne sera pas maintenu.
- Trop long, le TV sera endommagé.



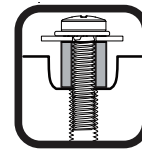
Trop court



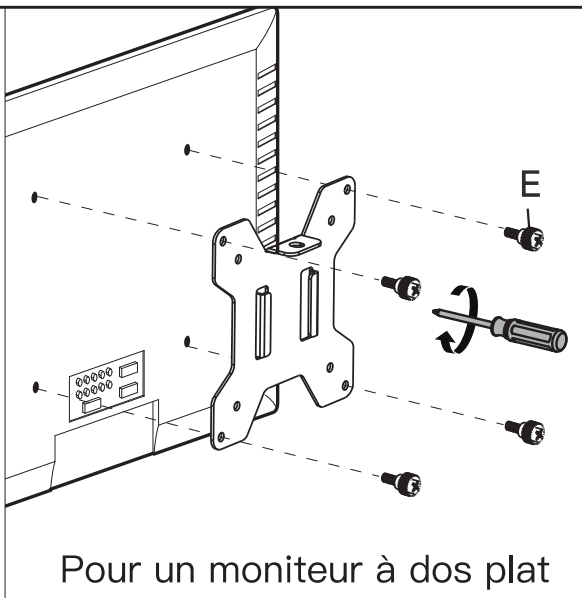
Trop long



Correct

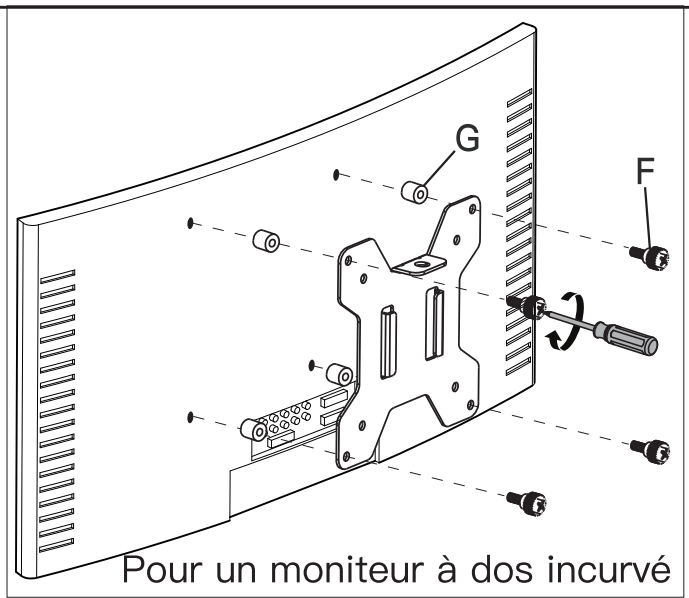


Correct



Pour un moniteur à dos plat

ou



Pour un moniteur à dos incurvé



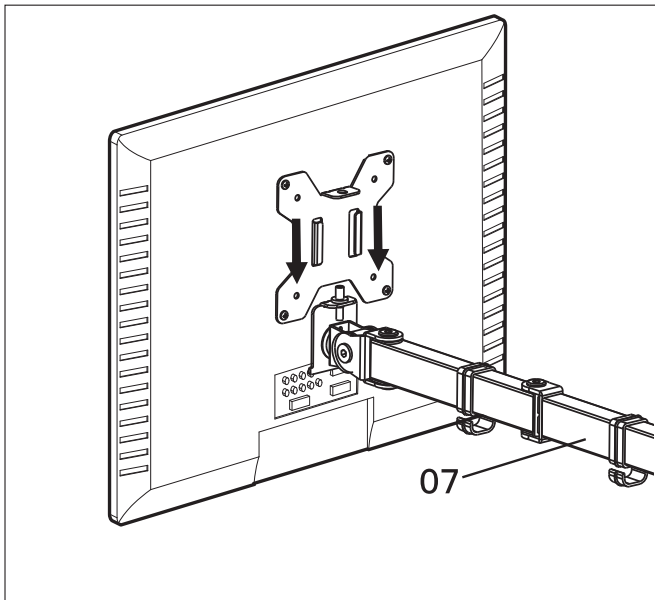
Tournevis
Phillips
[non inclus]

Matériel fourni pour l'étape 4

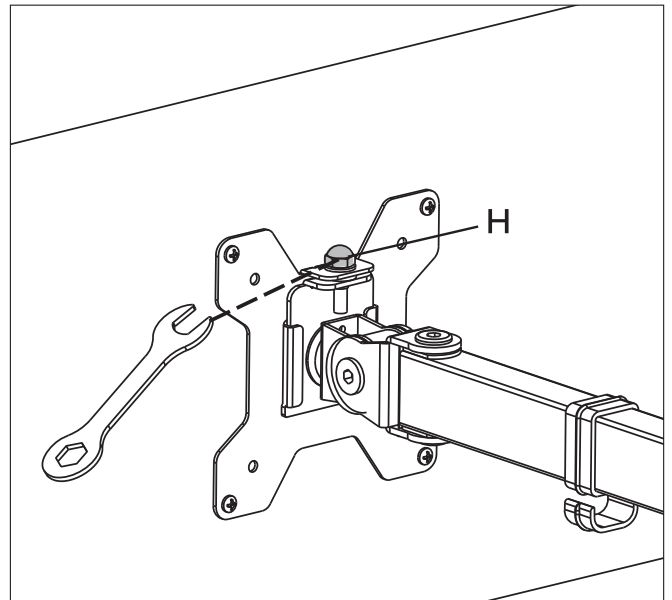


Écrou
H X 2

Étape 4 Fixer le moniteur à la tête du bras pivotant



Faites glisser le moniteur sur la tête du bras pivotant [07] comme indiqué sur la figure ci-dessus.



Serrez l'écrou [H] avec la clé. Assurez-vous que l'écrou [H] est fermement serré avant de déplacer le moniteur. Répétez le processus pour le deuxième moniteur.

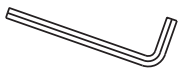


LOURD ! vous aurez peut-être besoin d'aide pour cette étape.



3/8 po (10mm) Clé
[non inclus]

Matériel fourni pour l'étape 5



Clé Allen moyenne

12 X 1

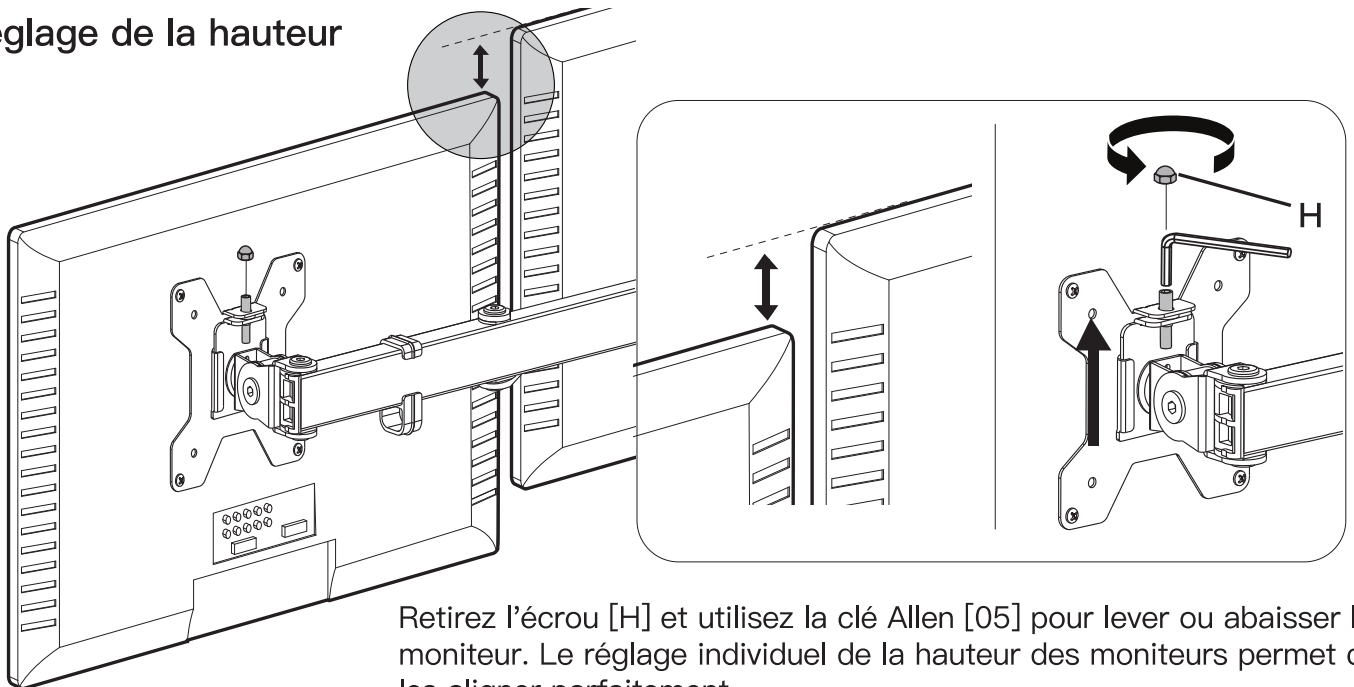


Petite clé Allen

05 X 1

Étape 5 Réglage de la hauteur et de l'inclinaison

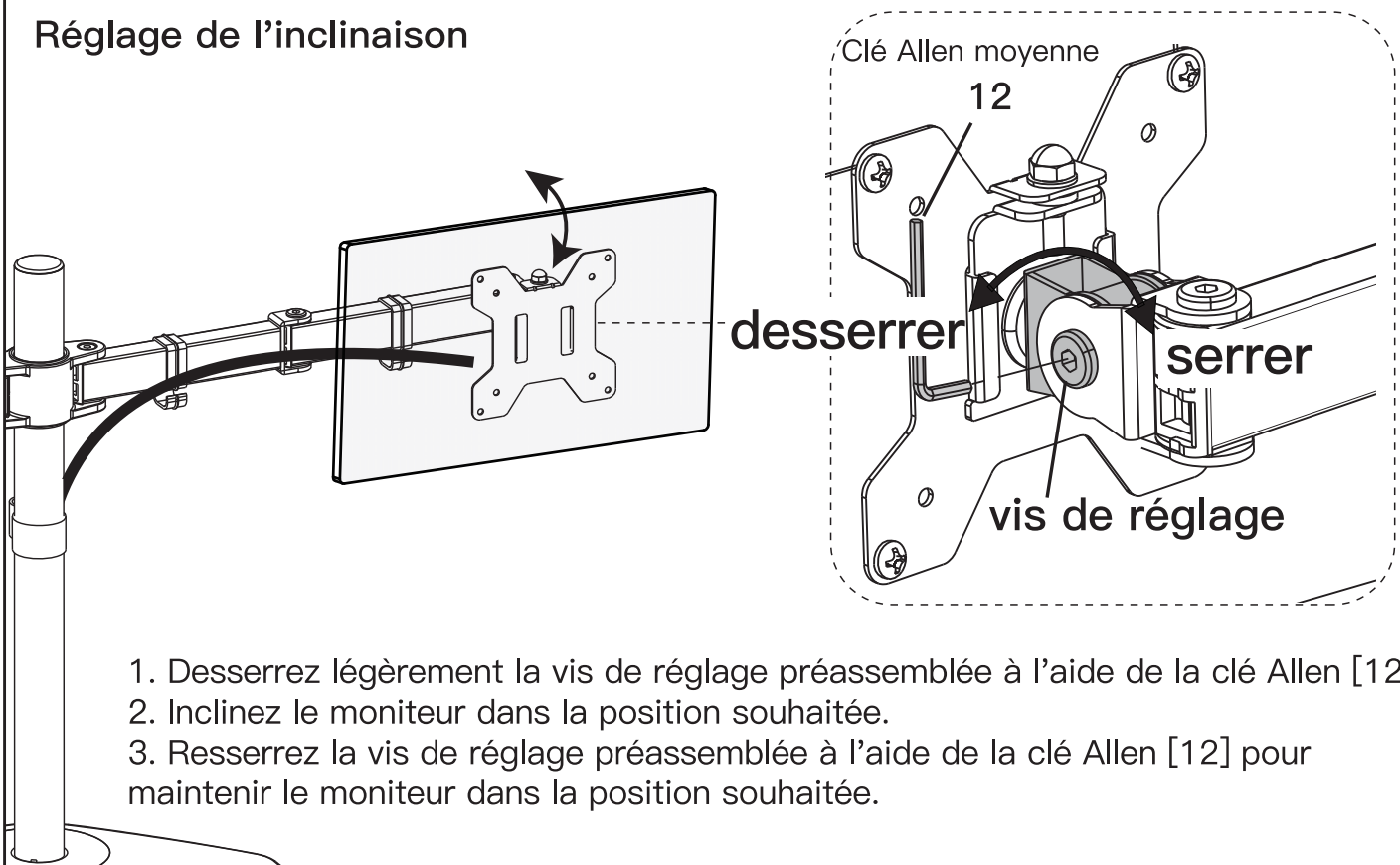
Réglage de la hauteur



Retirez l'écrou [H] et utilisez la clé Allen [05] pour lever ou abaisser le moniteur. Le réglage individuel de la hauteur des moniteurs permet de les aligner parfaitement.

Ignorez cette étape si les moniteurs sont de niveau.

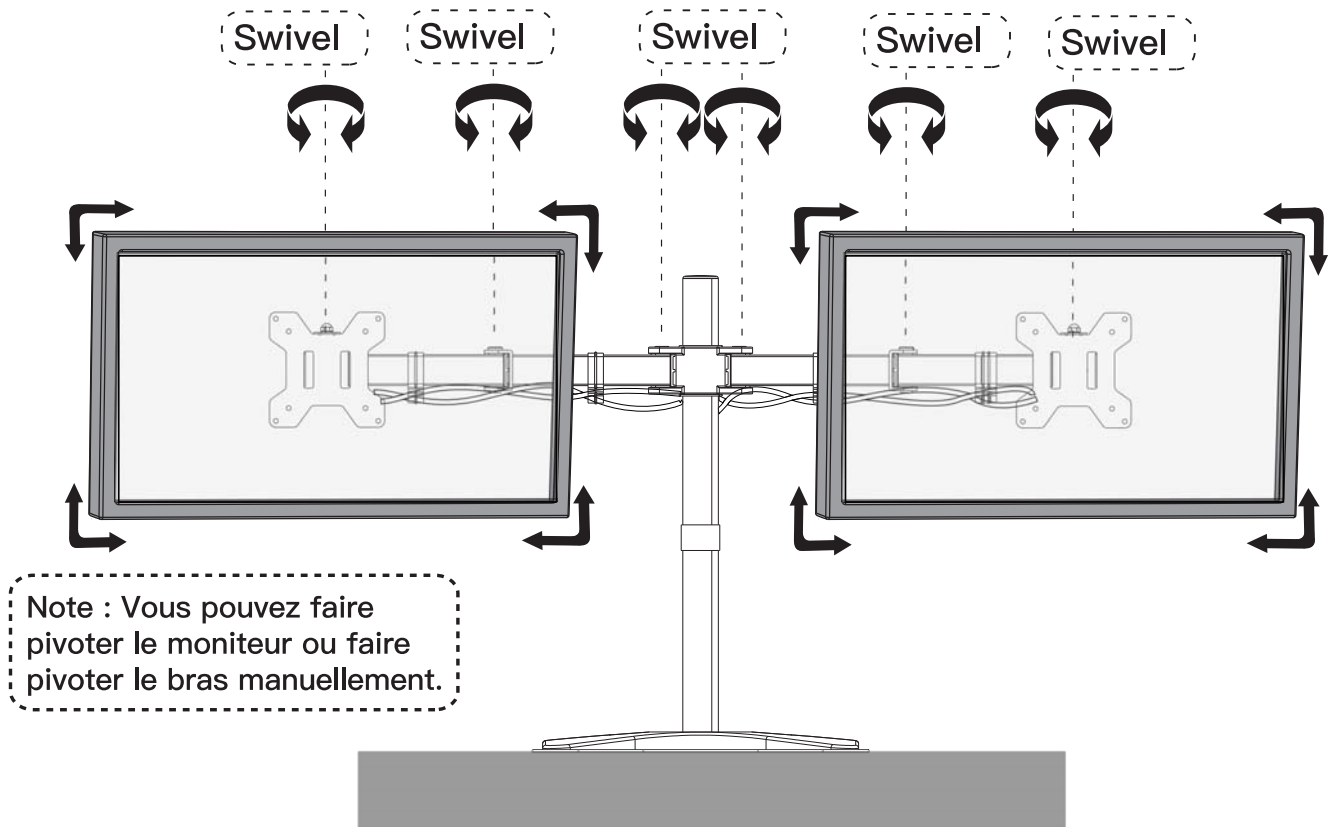
Réglage de l'inclinaison



1. Desserrez légèrement la vis de réglage préassemblée à l'aide de la clé Allen [12].
2. Inclinez le moniteur dans la position souhaitée.
3. Resserrez la vis de réglage préassemblée à l'aide de la clé Allen [12] pour maintenir le moniteur dans la position souhaitée.

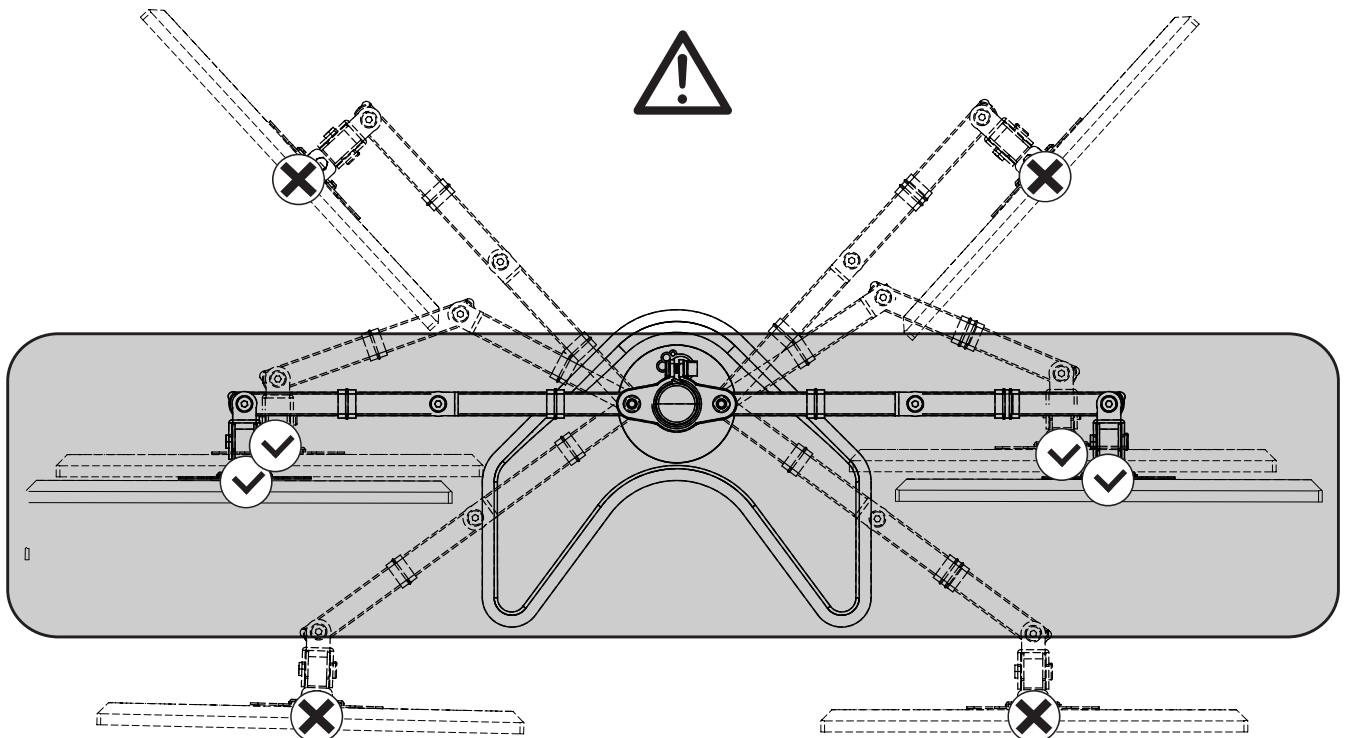
Étape 6 Effectuez les réglages nécessaires et gérez les câbles

Réglez les moniteurs selon les besoins, comme indiqué ci-dessous.
Faites passer les câbles par les pince à câble [09] et [10].



⚠ AVERTISSEMENT :

Pour éviter de basculer, veillez à ne pas étendre les bras trop loin vers l'avant ou l'arrière. Lorsque vous réglez l'angle des bras, veillez-vous assurer que les deux bras sont équilibrés pour éviter l'instabilité du centre de gravité de la base.



INFORMACIÓN IMPORTANTE DE SEGURIDAD

• Lea todas las instrucciones detenidamente antes de proceder a la instalación. Si no entiende las instrucciones o tiene alguna duda o consulta, póngase en contacto con nuestra línea de asistencia técnica llamando al (877) 419-7832, o escribiendo al servicio de atención al cliente en support@ergoav.com.

⚠ **PRECAUCIÓN:** ¡Evite posibles lesiones y daños materiales!

- No utilice este producto con ningún fin que no sea el especificado explícitamente en este manual. No supere la capacidad de peso. No nos hacemos responsables de posibles daños o lesiones causados por un montaje incorrecto, errores de ensamblaje o uso inadecuado.
- No use este producto en escritorios fabricados con tableros de aglomerado u otras maderas suaves.
- La información contenida en este manual no cubre todas las condiciones o variables posibles en relación con la instalación de este producto.

Límites de peso



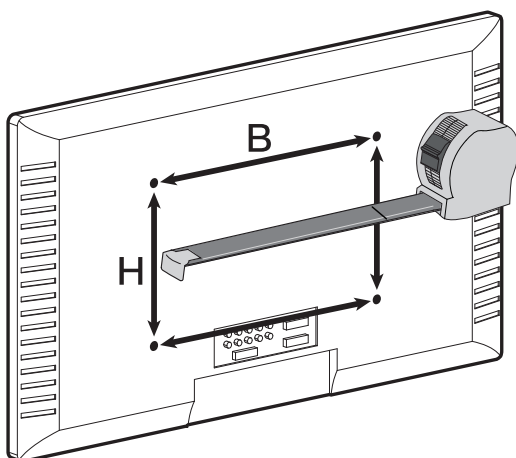
Si su monitor pesa más, este soporte NO es compatible. El monitor no debe exceder el peso máximo que se enumera.

⚠ ADVERTENCIA

NO exceda el límite máximo indicado de peso. Solo se puede utilizar este sistema de soporte si se no se sobrepasa los pesos máximos indicados. Si se utiliza con productos que sobrepasan los pesos máximos indicados es posible que el soporte y sus accesorios tengan fallas, y provoquen daños y/o lesiones.

Queda a responsabilidad del instalador verificar el peso total de los monitores y de cualquier accesorio acoplado. no se debe exceder del límite de peso establecido. No se debe exceder del límite de peso establecido.

Compruebe el patrón VESA de su monitor antes de realizar la instalación



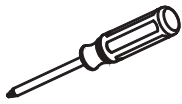
75mm ≈ 3 pulg
100mm ≈ 4 pulg

Mida el patrón VESA de su monitor:

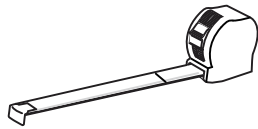
Mínimo: 75mm x 75mm / 3 pulg x 3 pulg (ancho x alto)
Máximo: 100mm x 100mm / 4 pulg x 4 pulg (ancho x alto)

Si el patrón VESA de su monitor mide menos de 75 mm x 75 mm o es más grande que 100 mm x 100 mm, este soporte NO ES COMPATIBLE con su monitor. Contáctese con nuestro soporte técnico al (877) 419-7832 o en support@ergoav.com para encontrar un montaje compatible.

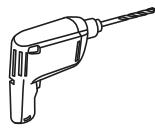
Herramientas necesarias (no incluidas)



Destornillador Philips



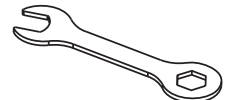
Cinta métrica



Taladro eléctrico
(Opcional)



15/32 pulg – 3/4 pulg
(12mm – 20mm)
Broca para madera (Opcional)



3/8 pulg (10mm)
Llave inglesa

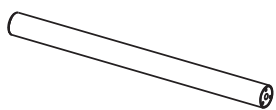
Piezas y herramientas provistas

⚠ ADVERTENCIA: Este producto contiene piezas pequeñas que pueden representar un riesgo de atragantamiento si se ingieren.

Antes de iniciar el montaje, compruebe que todas las piezas estén incluidas e intactas. No utilice piezas dañadas o defectuosas. Si necesita piezas de repuesto, póngase en contacto con nuestra línea de asistencia técnica al (877) 419-7832 o con el servicio de atención al cliente en support@ergoav.com

- **Tenga en cuenta lo siguiente:** Es posible que no necesite usar todos los herrajes incluidos en este envase.

Piezas y herrajes suministrados para el paso 1



Placa de soporte

01 X 1



Placa de Base de ojal

02 X 1



Placa de soporte

03 X 1



Placa de Base de ojal

04 X 1



Llave Allen pequeña

05 X 1



1/2 pulg (13mm)
Llave inglesa

06 X 1



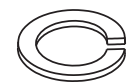
Perno
M5 x 14mm
A X 3



M10 Perno
B X 1



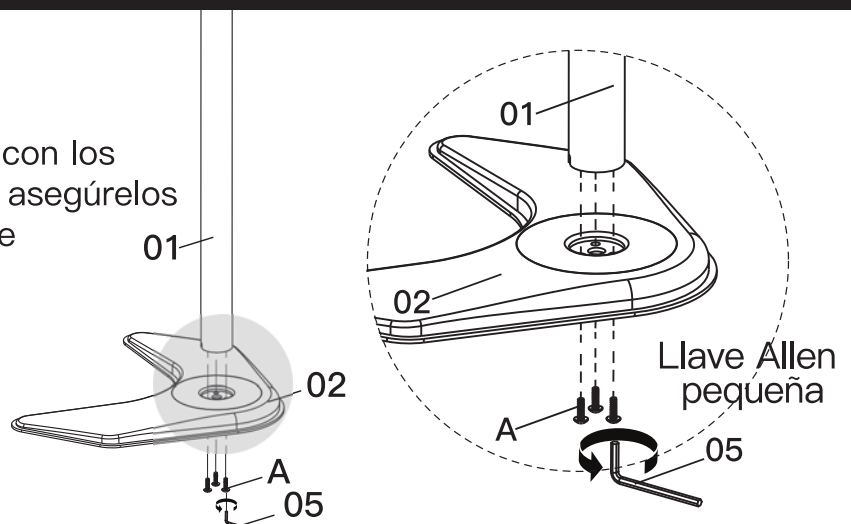
M10 Arandela
C X 1



Arandela de Resorte
D X 1

Paso 1 Instalación del pilar de soporte

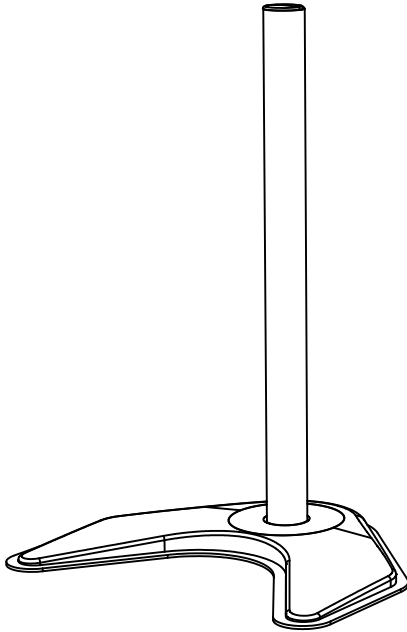
Alinee los agujeros de la Base [02] con los agujeros del pilar de soporte [01] y asegúrelos usando los tres pernos [A] y la Llave Allen [05].



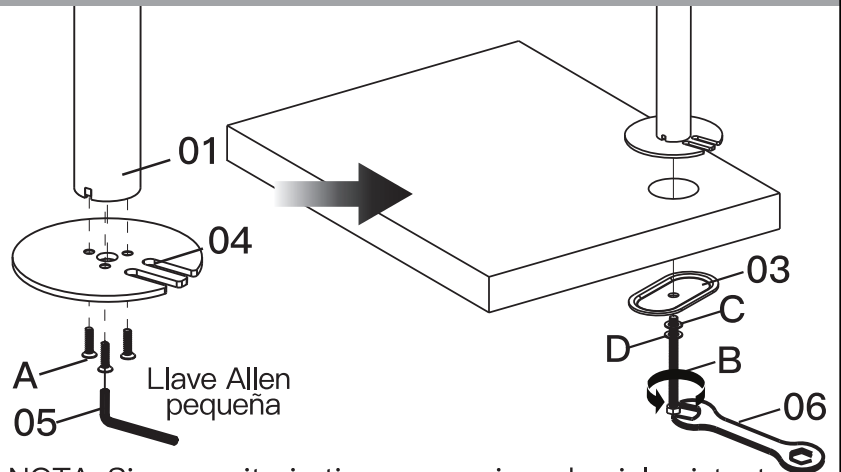
Seleccione el método de instalación según sus necesidades

Opción A: Base independiente

Siga con el Paso 2.



Opción B: Instalación del agujero de ojal existente



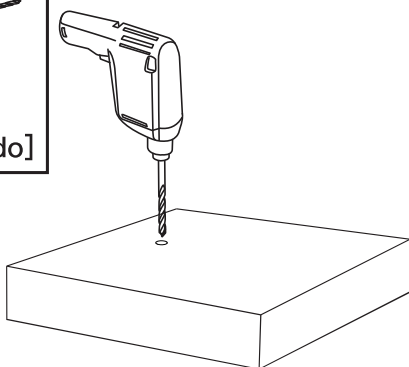
NOTA: Si su escritorio tiene un agujero de ojal existente con una cubierta de plástico, retírelo antes de realizar la instalación.

1. Alinee los agujeros de la placa base de ojal [04] con los agujeros del pilar de soporte [01] y fíjelos con los tres pernos [A] y la llave Allen [05].

2. Coloque el conjunto del pilar sobre la superficie de montaje y asegúrelo utilizando la placa de soporte [03], la arandela M10 [C], la arandela de resorte [D] y el perno M10 [B] y apriételo con la llave inglesa [06].

Para espesor de escritorio:
3/4 pulg – 2 pulg (20mm – 50mm)

Opción C: Instalación del agujero de ojal auto perforado

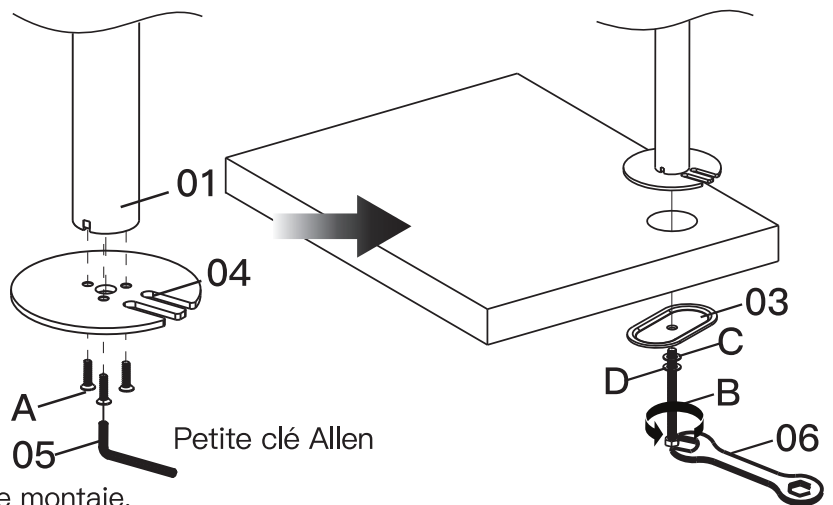


1. Haga una marca para el agujero central en su superficie de montaje. Utilice un mínimo de 15/32 pulg (12mm) y un máximo de 3/4 pulg (20mm) y taladre un agujero en la superficie de montaje.

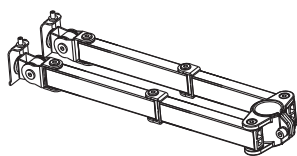
2. Alinee los agujeros de la placa base de ojal [04] con los agujeros del pilar de soporte [01] y fíjelos con los tres pernos [A] y la llave Allen [05].

3. Coloque el conjunto del pilar sobre la superficie de montaje y asegúrelo utilizando la placa de soporte [03], la arandela M10 [C], la arandela de resorte [D] y el perno M10 [B] y apriételo con la llave inglesa [06].

Para espesor de escritorio: 3/4 pulg – 2 pulg (20mm – 50mm)

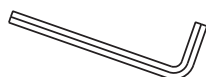


Partes y accesorios suministrados para el Paso 2



Brazo giratorio

07 X 1



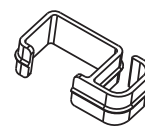
Llave Allen grande

08 X 1



Clip de cable

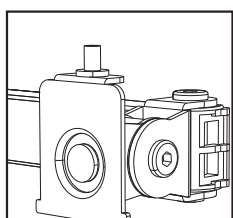
09 X 1



Clip de cable

10 X 4

Paso 2 Coloque el brazo giratorio en el pilar de soporte

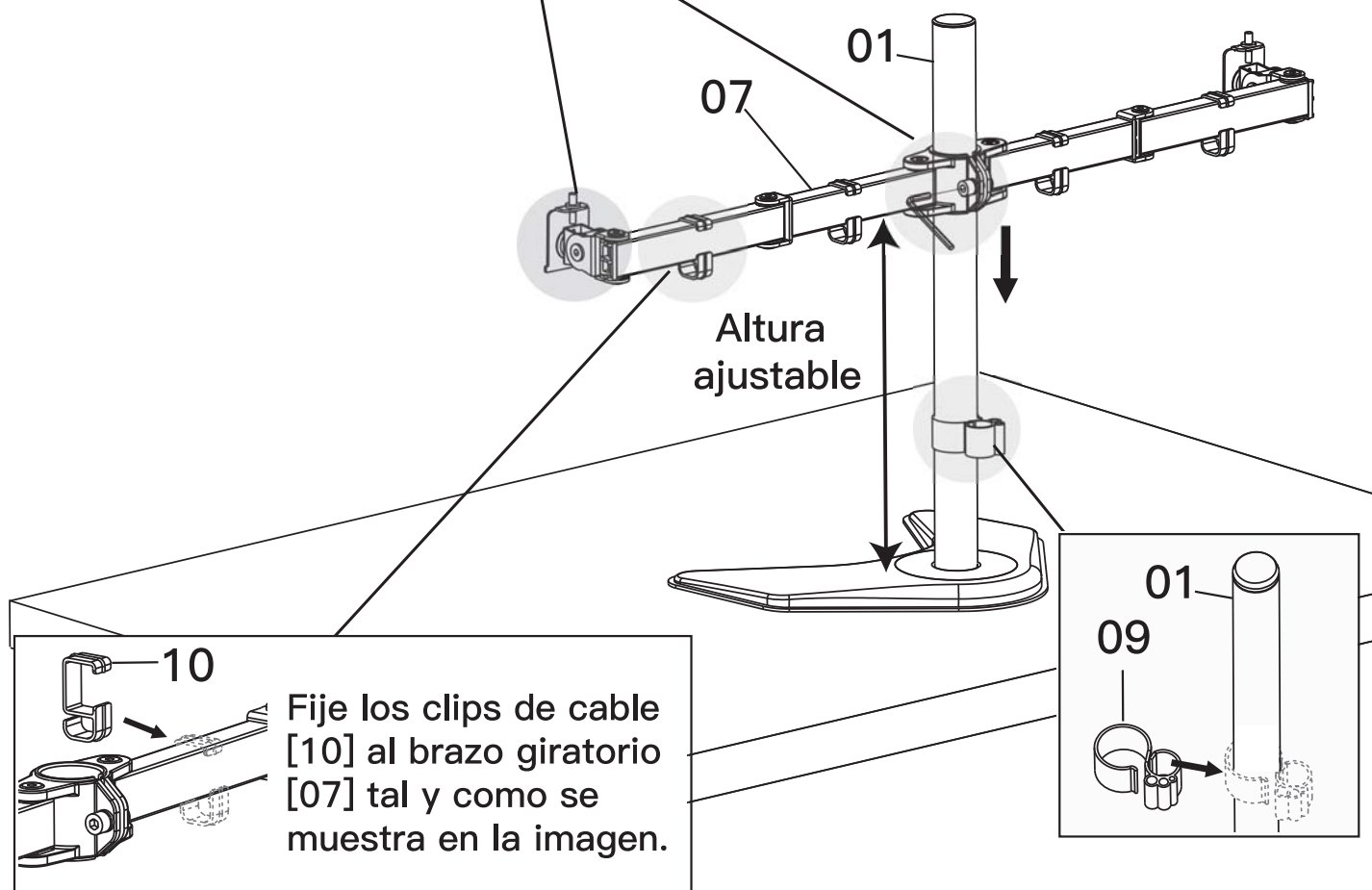


Los pernos deben apuntar hacia arriba.

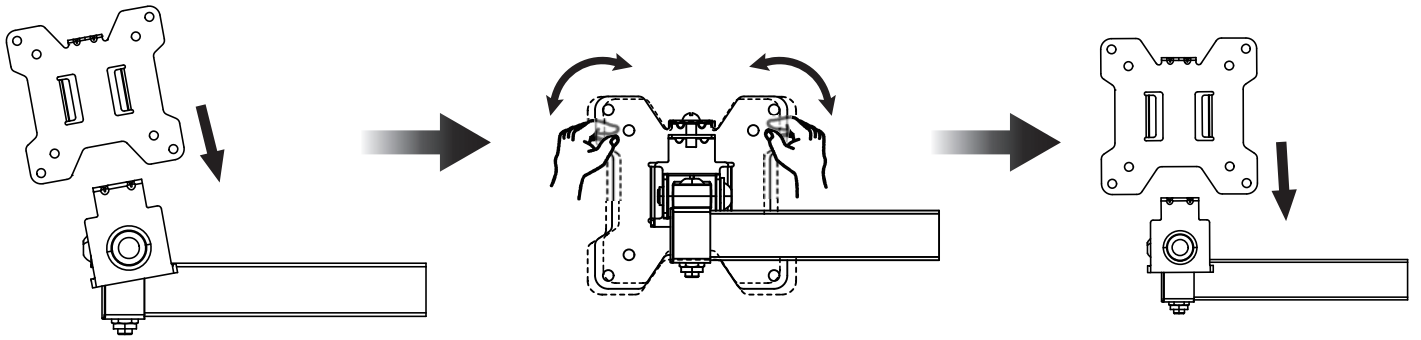


08
Llave Allen grande

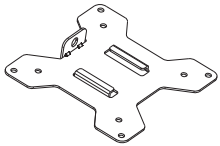
Deslice el clip de cable [09] en el pilar de soporte [01] y luego deslice el brazo giratorio [07] en el pilar de soporte [01] y asegúrelo con el perno preensamblado usando la llave Allen [08] tal y como se muestra en la imagen.



Antes de realizar el paso 3, asegúrese de que la cabeza del brazo giratorio [07] esté vertical deslizando la placa de monitor [11] y ajustándola hasta que esté en posición vertical.

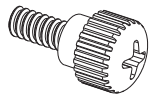


Piezas y accesorios suministrados para el paso 3

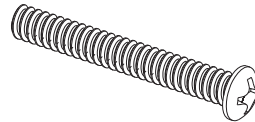


Placa de monitor

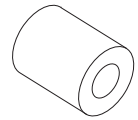
11 X 2



M4 x 12mm
Perno de pulgar
E X 8



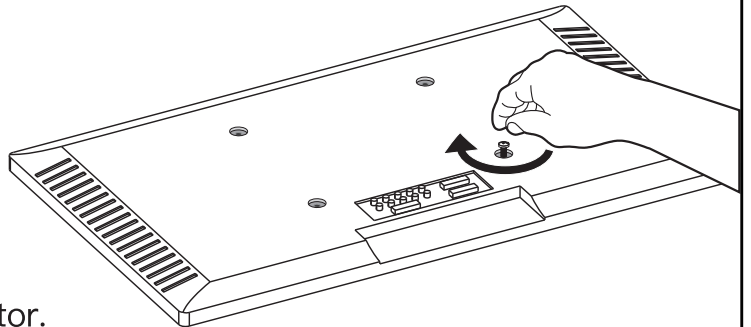
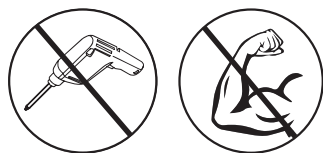
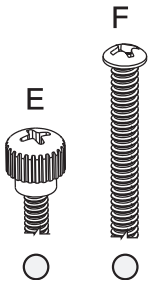
M4 x 30mm
Pernos
F X 8



L13mm Espaciadores
G X 8

Paso 3 Coloque la placa de monitor en el monitor

Seleccione los pernos del monitor



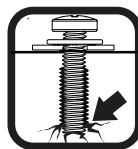
Sólo un tamaño de perno se ajusta a su monitor.

Longitud del tornillo: Compruebe que la rosca encaje correctamente con los tornillos o la las combinaciones de tornillo / espaciador. Se recomienda enganchar las roscas con 5 vueltas como mínimo.

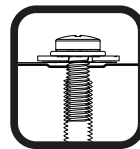
- Demasiado corto, no sostendrá el TV.
- Demasiado largo, dañará el TV.



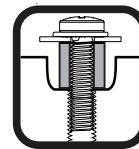
Demasiado corto



Demasiado largo

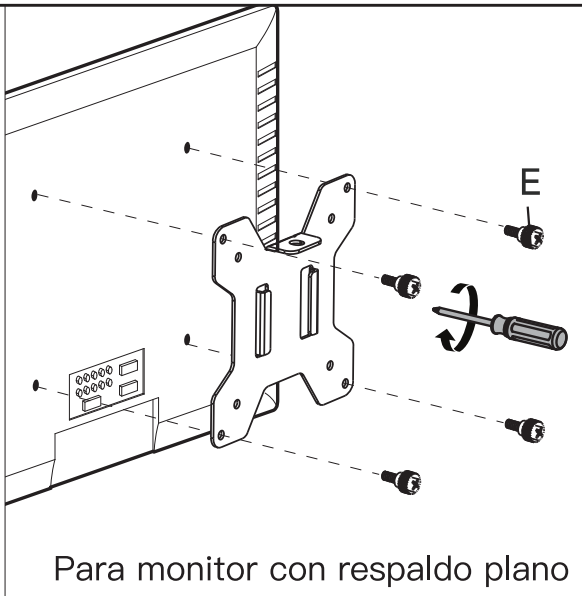


Correcto

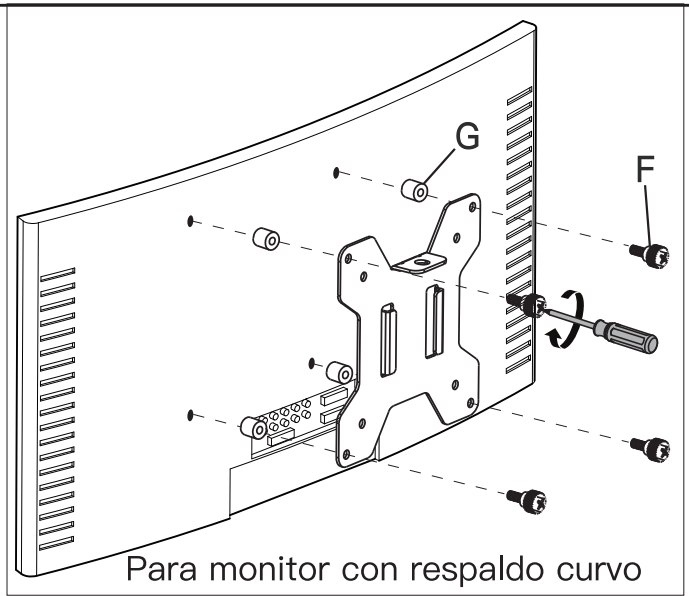


Correcto






Para monitor con respaldo plano



Para monitor con respaldo curvo



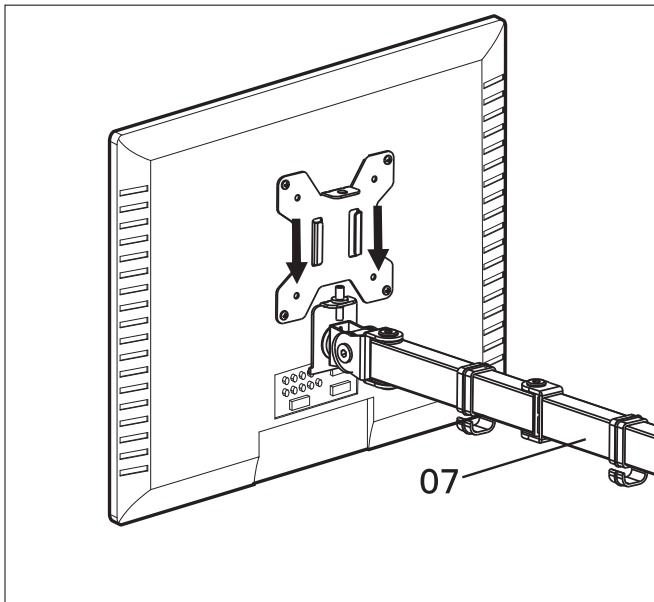

Destornillador
Phillips
[no incluido]

Accesorios suministrados para el paso 4

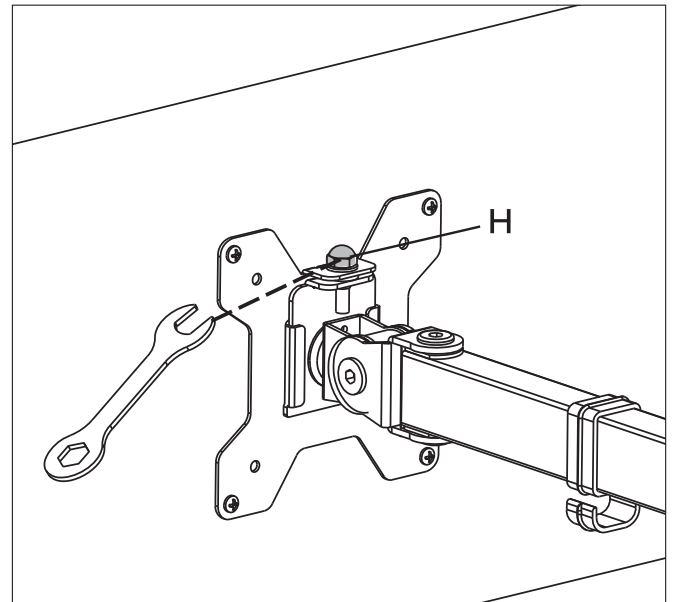


Tuerca
H X 2

Paso 4 Coloque el monitor en la cabeza del brazo giratorio



Deslice el monitor en la cabeza del brazo giratorio [07] tal y como se muestra en la figura anterior.



Apriete la tuerca [H] con la llave inglesa. Asegúrese de que la tuerca [H] esté bien apretada antes de mover el monitor. Repita el proceso para el segundo monitor.

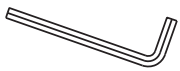


¡OBJETO PESADO! Es posible que necesite asistencia en este paso.



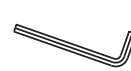
3/8 pulg (10mm) Llave inglesa
[no incluido]

Accesorio suministrado para el Paso 5



Llave Allen mediana

12 X 1

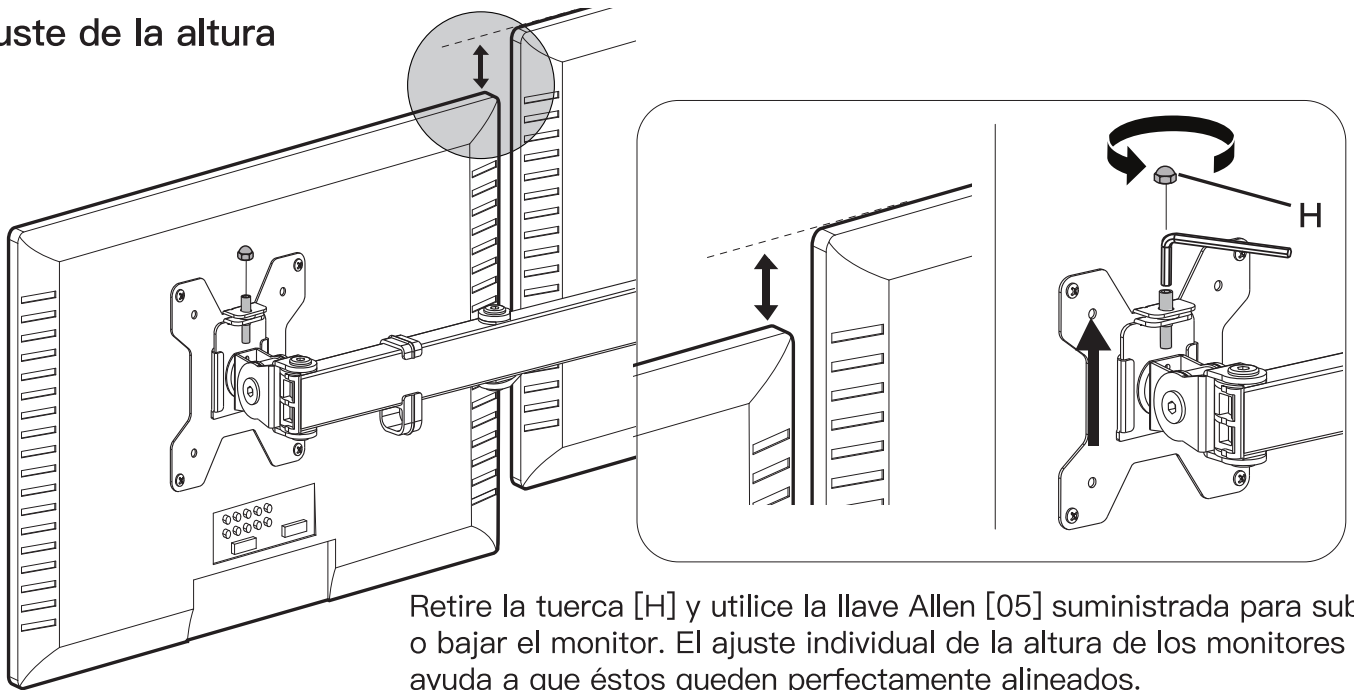


Llave Allen pequeña

05 X 1

Paso 5 Ajuste de altura e inclinación

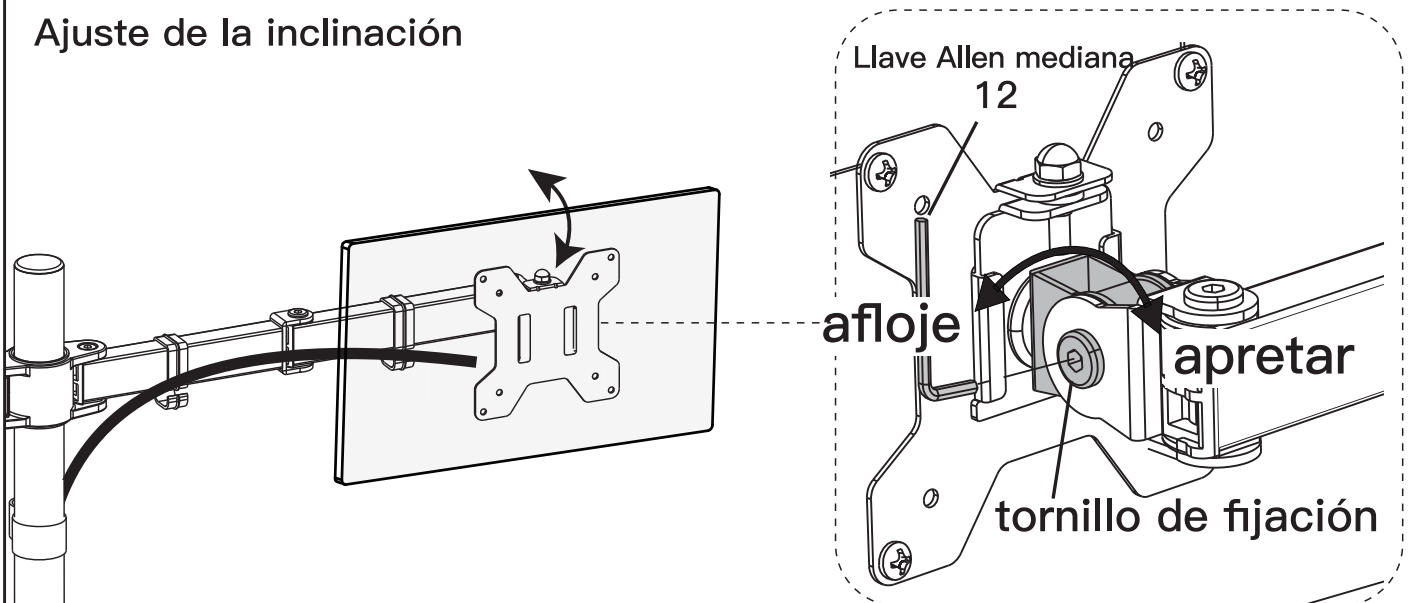
Ajuste de la altura



Retire la tuerca [H] y utilice la llave Allen [05] suministrada para subir o bajar el monitor. El ajuste individual de la altura de los monitores ayuda a que éstos queden perfectamente alineados.

Ignore este paso si los monitores están nivelados.

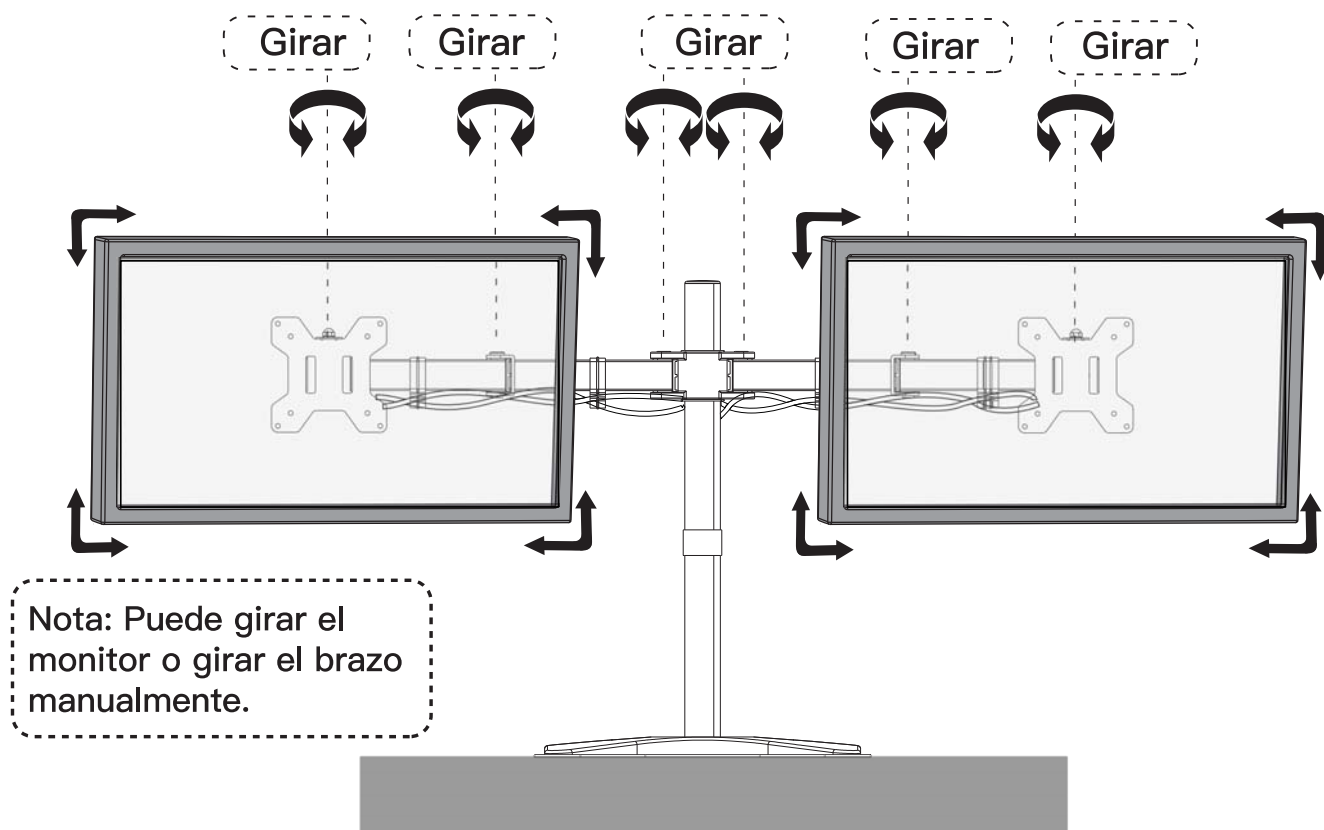
Ajuste de la inclinación



1. Afloje ligeramente el tornillo de fijación premontado con la llave Allen [12].
2. Incline el monitor a la posición deseada.
3. Vuelva a apretar el tornillo de fijación premontado con la llave Allen [12] para mantener el monitor en la posición deseada.

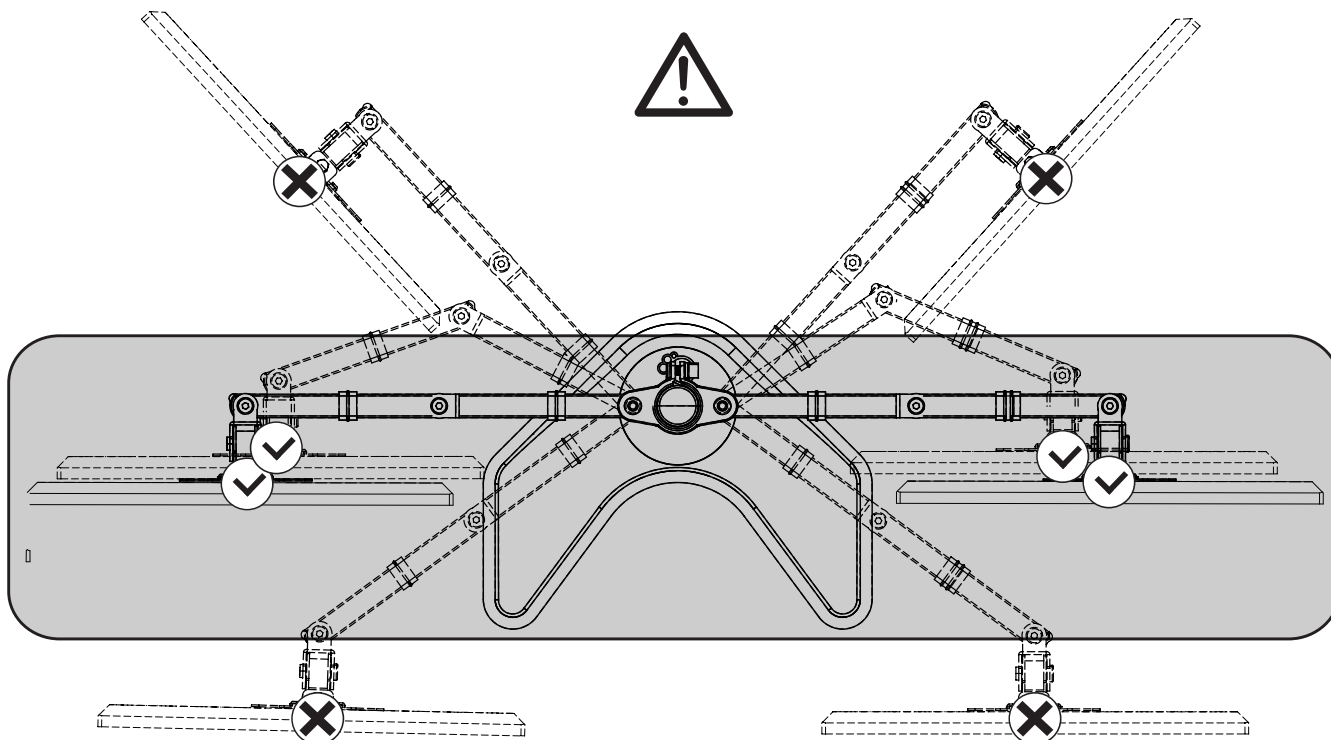
Paso 6 Realice los ajustes necesarios y gestione los cables

Ajuste los monitores según sea necesario, tal y como se muestra a continuación. Pase los cables a través de los clips de cables [09] y [10].



⚠ ADVERTENCIA:

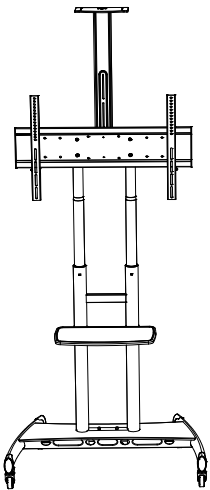
Para evitar una volcadura, tenga cuidado de no extender los brazos demasiado hacia delante o hacia atrás. Cuando ajuste el ángulo de los brazos, asegúrese de que los dos brazos estén equilibrados para evitar la inestabilidad del centro de gravedad de la base.



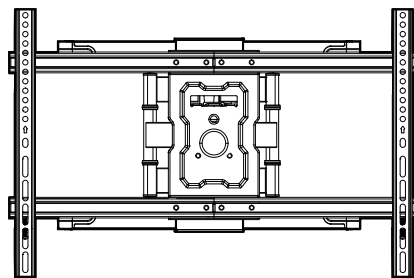


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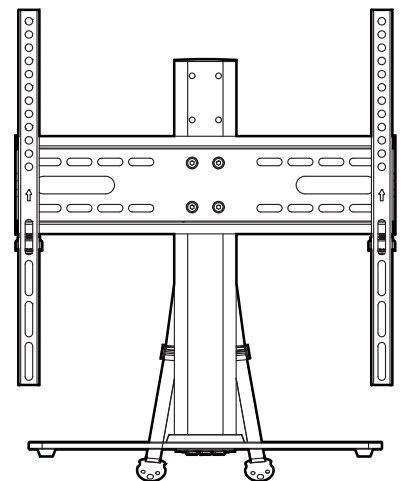
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