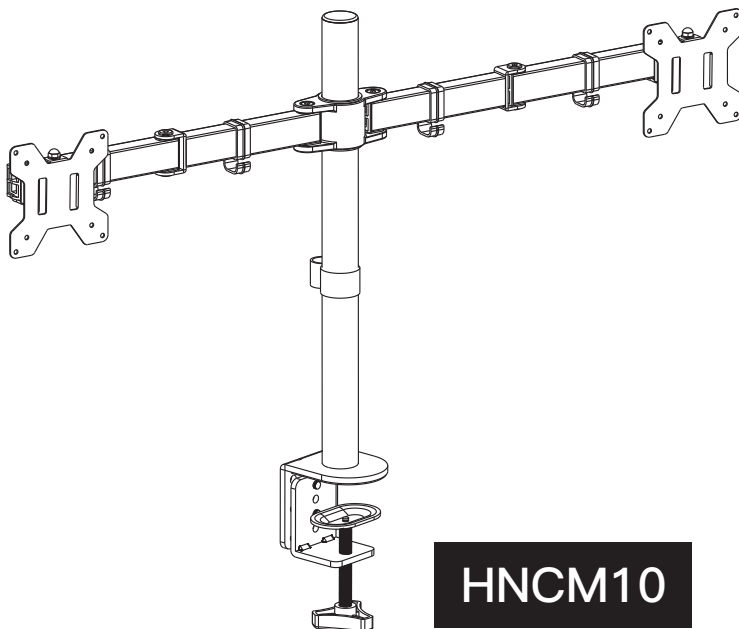




HUANUO

Installation Instruction

V1.0



HNCM10

English	-----	01-05
Deutsch	-----	06-10
Français	-----	11-15
Español	-----	16-20
Italiano	-----	21-25



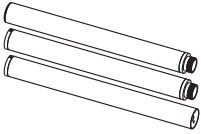
Thank you for choosing our product! We strive to provide the best quality and services for our customers. Would you kindly share your experience on Amazon if you are satisfied? Should you have any issues, please don't hesitate to contact us.

Telephone: 800-556-0533 Mon-Fri 10am - 6pm (PST) (USA) (CAN)

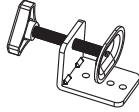
Email: support@huanuoav.com (US/CA/DE/UK/FR/IT/ES/JP/AU)

DO not install on a structure that is prone to vibration, movement or chance of impact. Reinforce the structure as required before installation. Don't use the product on particle board.

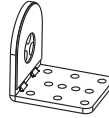
Supplied Parts List



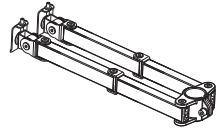
Pole Set
a (x1)



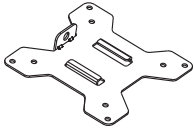
"C" Clamp
b (x1)



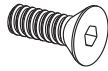
"C" Clamp Brace
c (x1)



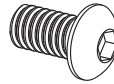
Swivel Arm
d (x1)



VESA Plate
e (x1)



M5x14 Bolt
f (x3)



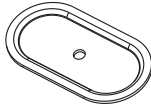
M8x12 Bolt
g (x2)



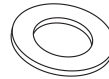
Nut
h (x1)



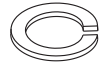
M10 Bolt
i (x1)



Support Plate
j (x1)



M10 Washer
k (x1)



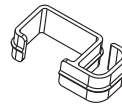
Spring Washer
l (x1)



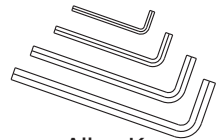
Grommet Base
m (x1)



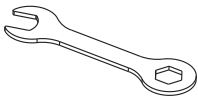
Wire Clip
n1 (x3)



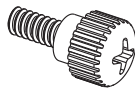
Wire Clip
n2 (x2)



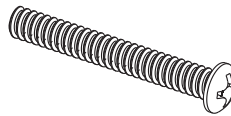
Allen Key
o (x1)



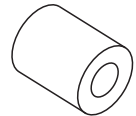
Wrench
p (x1)



M4x12 Thumb Bolt
q (x4)



M4x30 Bolt
r (x4)



M4 Spacer
s (x4)

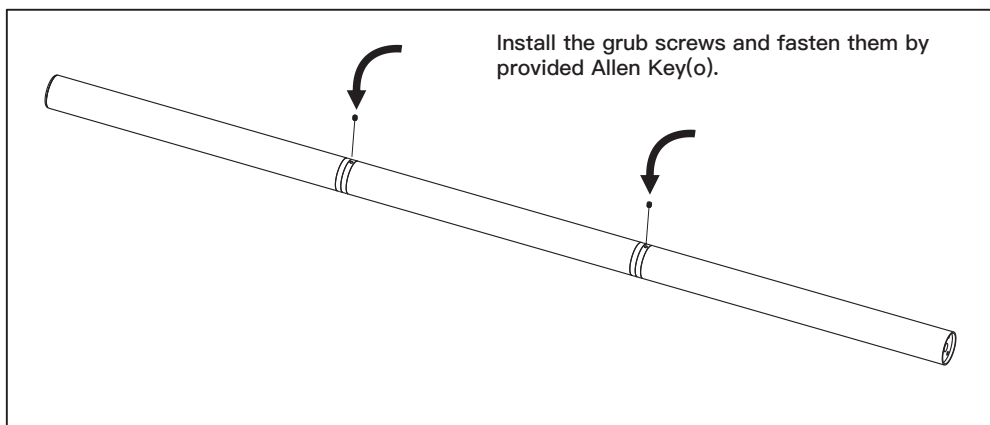
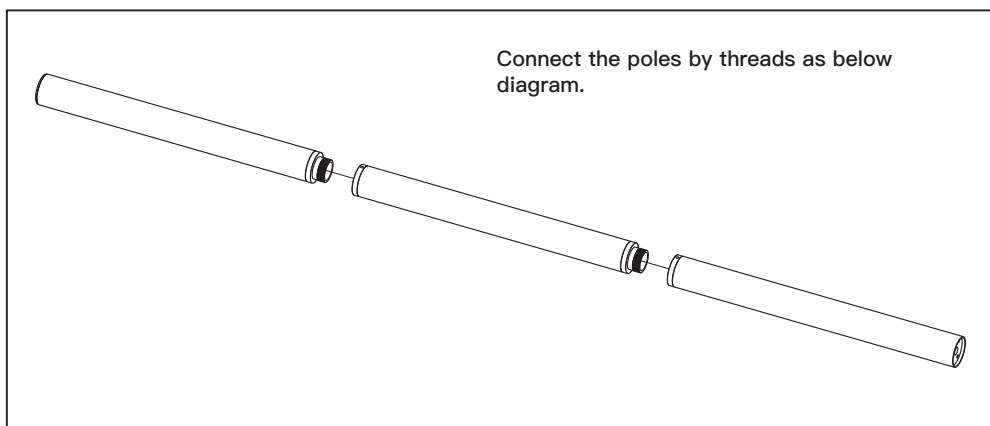
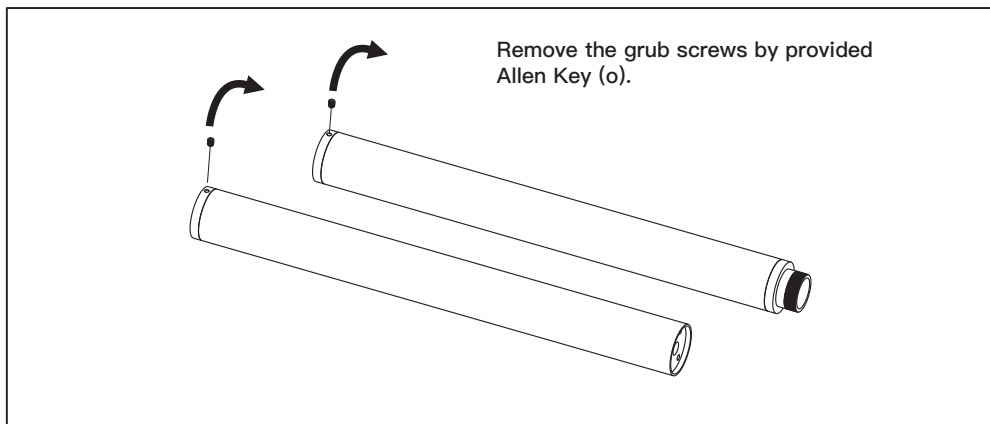


WARNING

CAUTION!

This monitor desktop mount must be securely attached to the horizontal desk. If the mount is not properly installed it may fall, resulting in possible injury and/or damage.

Pre-Assembly the Pole Set



Step 1 Install the Pole to the Desktop

Option A: Desk Clamp Install

1. Install the “C”-Clamp Brace(c) to the Pole (a) using 3pcs M5x14 Bolts(f), and tighten using the Allen Key(o), see Figure 1.

2. C-clamp (b) was mounted on the Clamp assembly according to the thickness of the table top. Thickness can be changed to three positions. Respectively,1: 11–74 mm(0.43”–2.95”);2: 26–89 mm(1”–3.5”);

3: 41–104 mm(1.6”–4”).

Use 2 M8x12 bolts (g) and tighten them with an Allen wrench (o), see Figure 2.

3. Use plastic knob to tighten C-clamp to the table, see Figure 3.

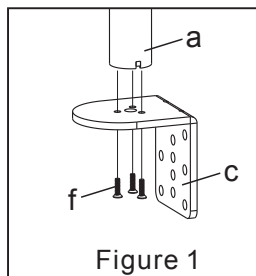


Figure 1

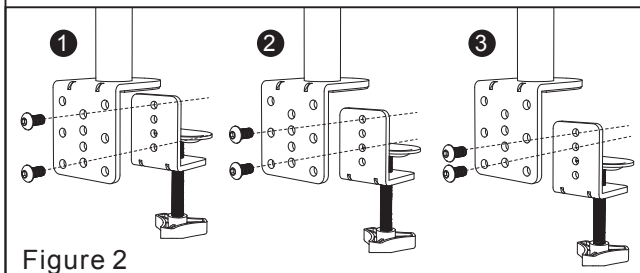


Figure 2

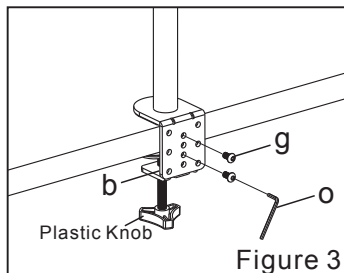


Figure 3

Option B: Grommet Base Install

Existing Grommet Hole Installation

If the existing grommet hole comes with a plastic protector, remove it to ensure a flat surface before installing the desk mount.

1. Install the Grommet Base Plate(m) to the Pole(a) using 3pcs M5x14 Bolts(f), and tighten using the Allen Key(o), see Figure 4.

2. Position the Pole(a) on the mounting surface and secure using the Support Plate(j), M10 Washer(k), Spring Washer(l) and M10 Bolt(i). Fasten the M10 Bolt using provided Wrench(p), see Figure 5.

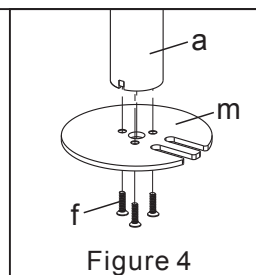


Figure 4

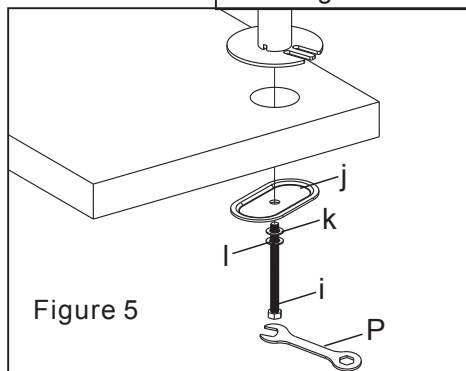
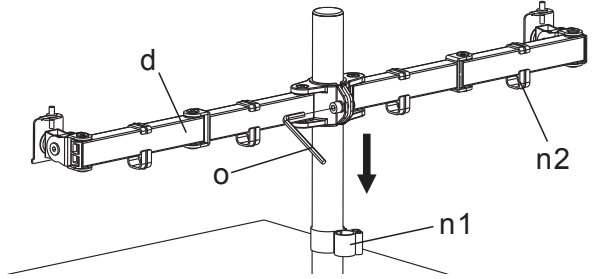


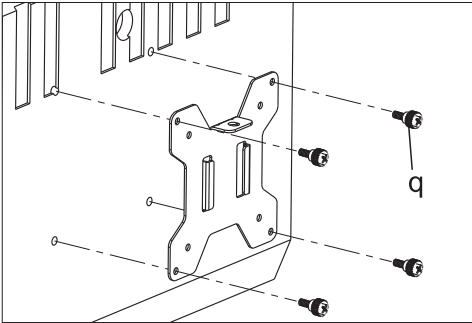
Figure 5

Step 2 Install Arm to the Pole

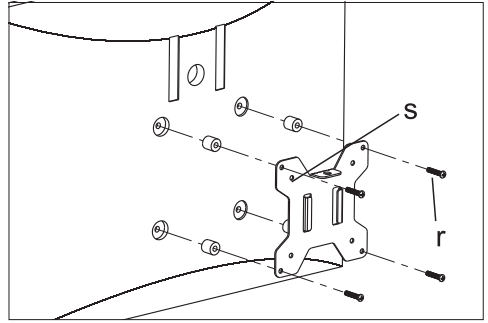
Install Swivel Arm(d) to the Pole(a). Fasten the bolt with supplied Allen Key(o). Attach the Wire Clip(n1,n2) to the Pole(a) and Swivel Arm(d).



Step 3 Attach the VESA Plate to the Monitor

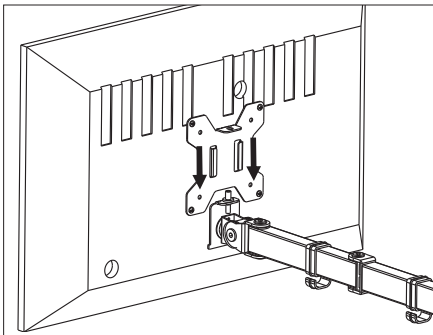


For Monitor with Flat Back

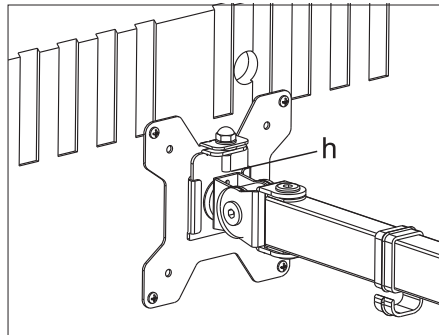


For Monitor with Curved or Recessed Back

Step 4 Slide the Monitor onto the Head of Swivel Arm



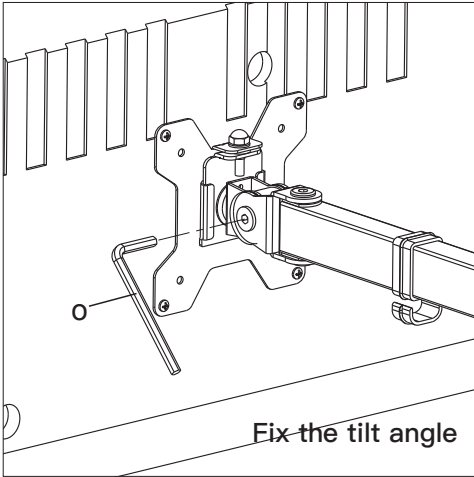
Slide the monitor onto the head of Swivel Arm(d) as shown in the above diagram.



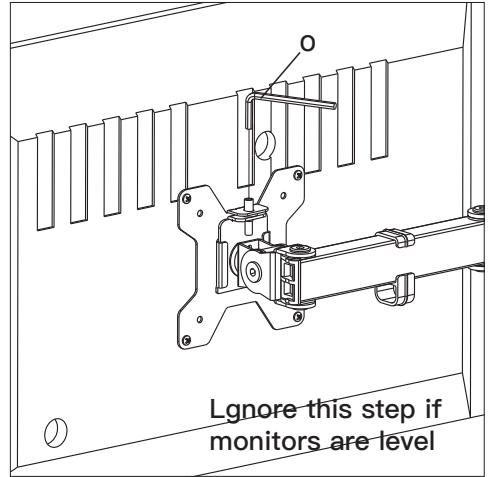
Install the security Nut(h). Make sure the security nut is installed before you rotate the monitor.

Step 5

Fix the Tilt Angle and Adjust the Level of Monitor



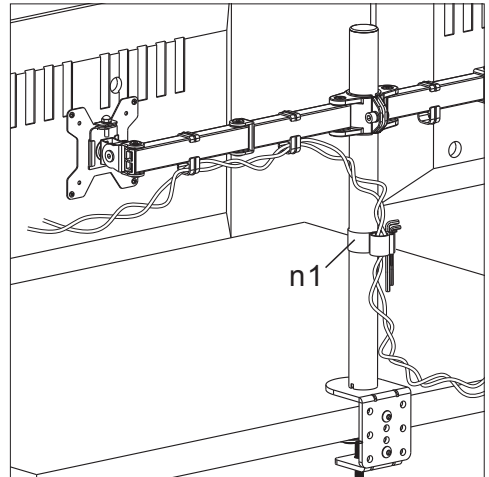
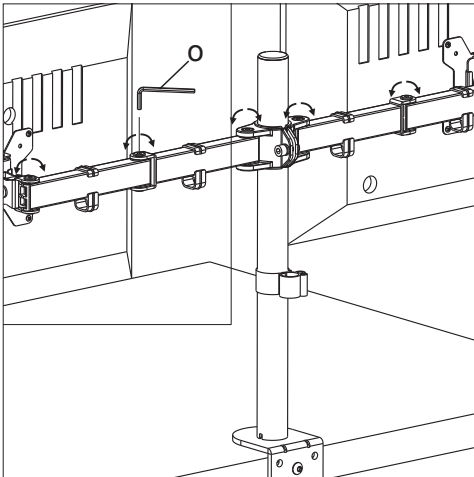
Tighten the bolt with the supplied Allen Key(o) to fix the tilt angle.



If one monitor is lower, remove the Nut(h) and turn the bolt counter-clockwise with supplied Allen key(o) to raise the monitor. Install the Nut(h) after the adjustment.

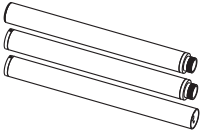
Step 6

Make the Necessary Adjustments and Manage the Wires

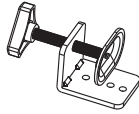


Installieren Sie das Gerät nicht an einer Konstruktion, die Vibrationen, Bewegungen oder Stößen ausgesetzt ist. Verstärken Sie die Struktur vor der Installation nach Bedarf. Verwenden Sie das Produkt nicht auf Spanplatten.

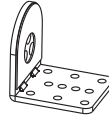
Gelieferte Teileliste



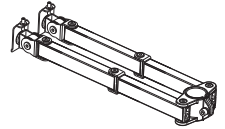
Stange Set
a (x1)



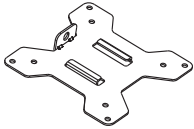
'C' Klemme
b (x1)



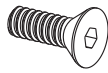
'C' Klemme Klammer
c (x1)



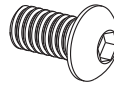
Schwenkarm
d (x1)



VESA Platte
e (x1)



M5x14 Bolzen
f (x3)



M8x12 Bolzen
g (x2)



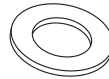
Schraubenmutter
h (x1)



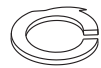
M10 Bolzen
i (x1)



Stützplatte
j (x1)



M10 Unterlegscheibe
k (x1)



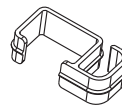
Feder Unterlegscheibe
l (x1)



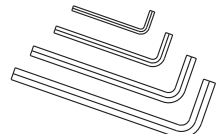
Tüllen-Grundplatte
m (x1)



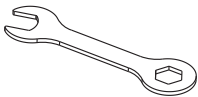
Wire Klemme
n1 (x3)



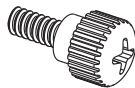
Kabel Klemme
n2 (x2)



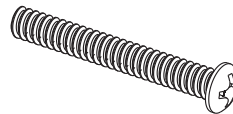
Inbusschlüssel
o (x1)



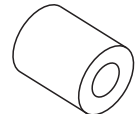
Schlüssel
p (x1)



M4x12 Daumenschraube
q (x4)



M4x30 Bolzen
r (x4)



M4 Abstandhalter
s (x4)

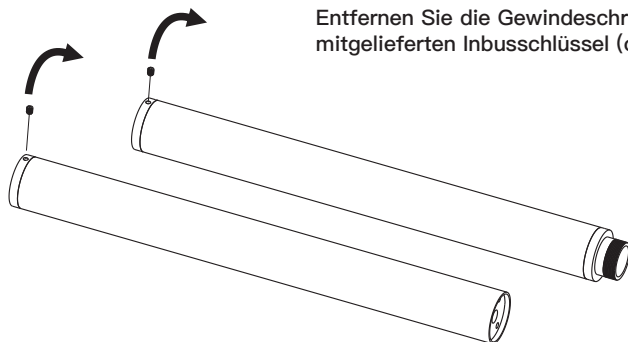


Warnung

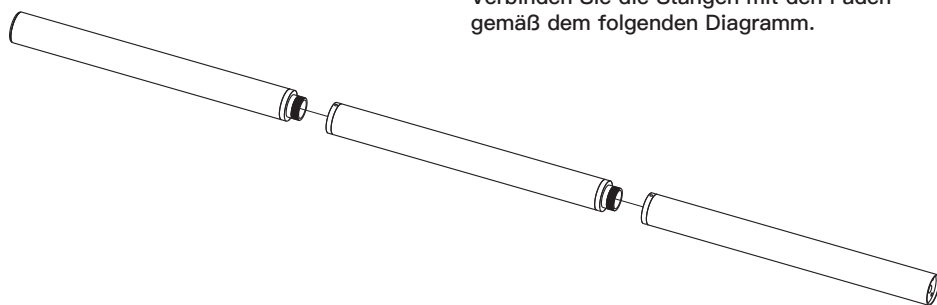
Achtung!

Diese Monitor-Desktophalterung muss sicher am horizontalen Schreibtisch befestigt sein. Wenn die Halterung nicht ordnungsgemäß installiert ist, kann sie herunterfallen und Verletzungen und / oder Schäden verursachen.

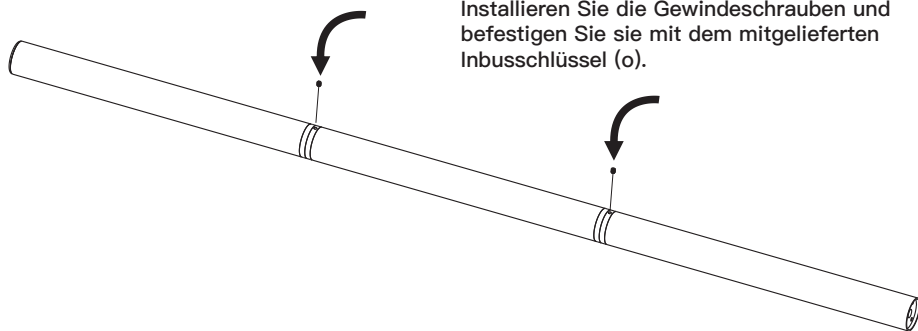
Vormontage der Stange Sets



Entfernen Sie die Gewindeschrauben mit dem mitgelieferten Inbusschlüssel (o).



Verbinden Sie die Stangen mit den Fäden gemäß dem folgenden Diagramm.



Installieren Sie die Gewindeschrauben und befestigen Sie sie mit dem mitgelieferten Inbusschlüssel (o).

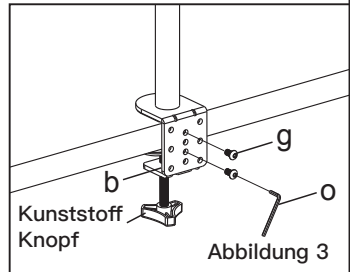
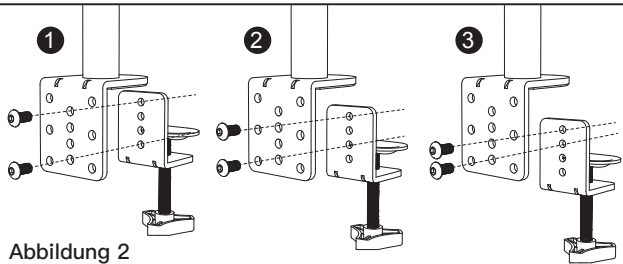
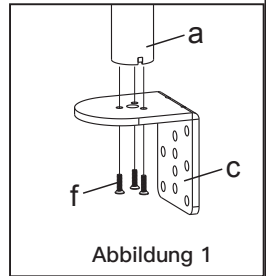
Auswahl A: Tischklemme Installation

1. Bringen Sie die C-Klammer (c) mit 3 M5x14-Bolzen (f) an der Stange (a) an und ziehen Sie sie mit dem Inbusschlüssel (o) fest (siehe Abbildung 1).

2. Die C-Klemme (b) wurde entsprechend der Dicke der Tischplatte an der Klemmbaugruppe montiert. Die Dicke kann in drei Positionen geändert werden. 1: 11–74 mm (0,43 –2,95 Zoll); 2: 26 – 89 mm (1 –3,5 Zoll); 3: 41–104 mm (1,6 –4 Zoll).

Verwenden Sie 2 M8x12-Schrauben (g) und ziehen Sie sie mit einem Inbusschlüssel (o) fest, siehe Abbildung 2.

3. Befestigen Sie die C-Klemme mit einem Kunststoffknopf am Tisch, siehe Abbildung 3.



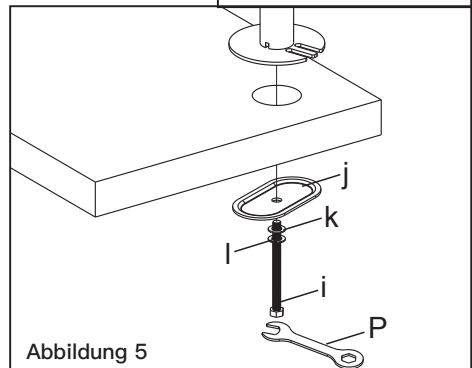
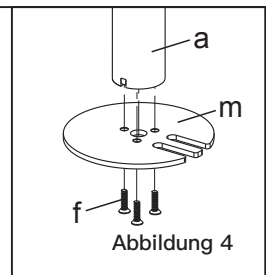
Option B: Tüllerbasis Installation

Vorhandene Tüllerböhrung

Wenn das vorhandene Tüllerböhrung mit einem Kunststoffschutz versehen ist, entfernen Sie es, um eine ebene Oberfläche zu gewährleisten, bevor Sie die Tischhalterung installieren.

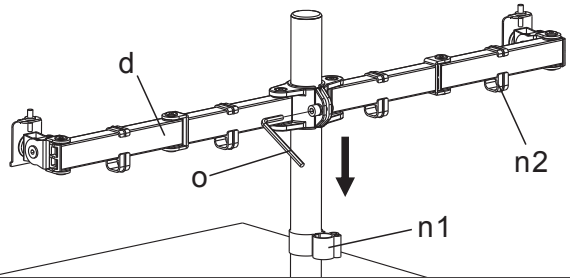
1. Bringen Sie die Tüllerbgründplatte (m) mit 3 x M5x14-Bolzen (f) an der Stange (a) an und ziehen Sie sie mit dem Inbusschlüssel (o) fest (siehe Abbildung 4).

2. Positionieren Sie die Stange (a) auf der Montagefläche und sichern Sie ihn mit der Stützplatte (j), der M10-Scheibe (k), der Federscheibe (l) und dem M10-Bolzen (i). Befestigen Sie den M10-Bolzen mit dem mitgelieferten Schraubenschlüssel (p), siehe Abbildung 5.

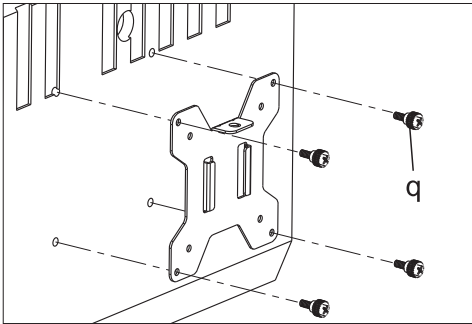


Schritt 2 Arm an der Stange installieren

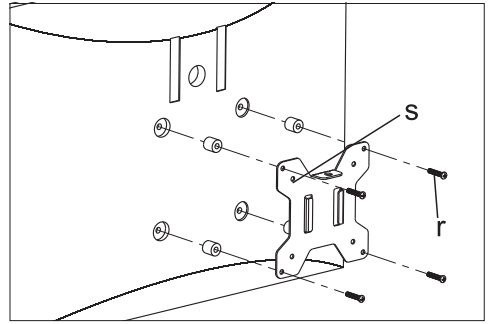
Installieren Sie den Schwenkarm (d) an der Stange (a). Befestigen Sie die Schraube mit dem mitgelieferten Inbusschlüssel (o). Befestigen Sie die Kabelklemme (n1, n2) an der Stange (a) und am Schwenkarm (d).



Schritt 3 Befestigen Sie die VESA-Platte am Monitor

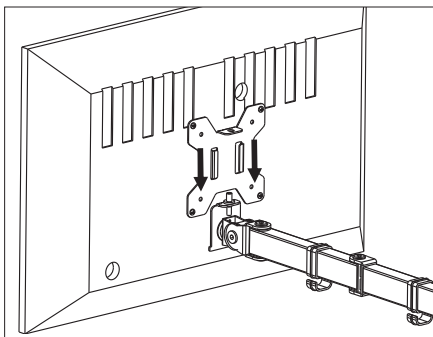


Für Monitor mit Flachbildschirm

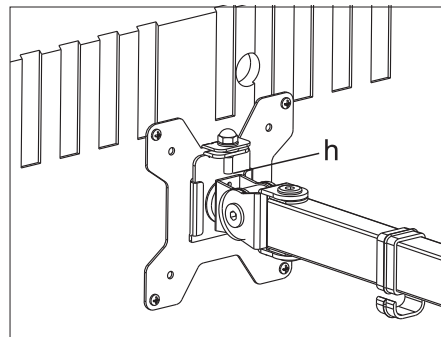


Für Monitor mit Curved Bildschirm

Schritt 4 Schieben Sie den Monitor auf den Kopf des Schwenkarms

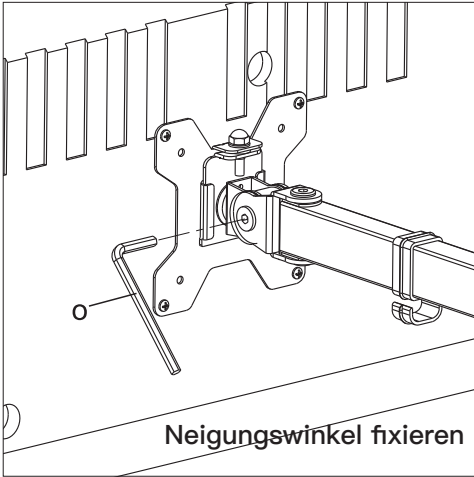


Schieben Sie den Monitor wie in der Abbildung oben gezeigt auf den Kopf des Schwenkarms (d).

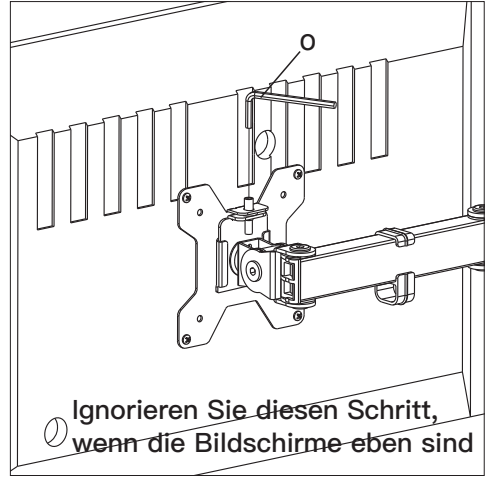


Installieren Sie die Sicherheitsmutter (h). Stellen Sie sicher, dass die Sicherheitsmutter installiert ist, bevor Sie den Monitor drehen.

Schritt 5 Nehmen Sie die notwendigen Einstellungen vor

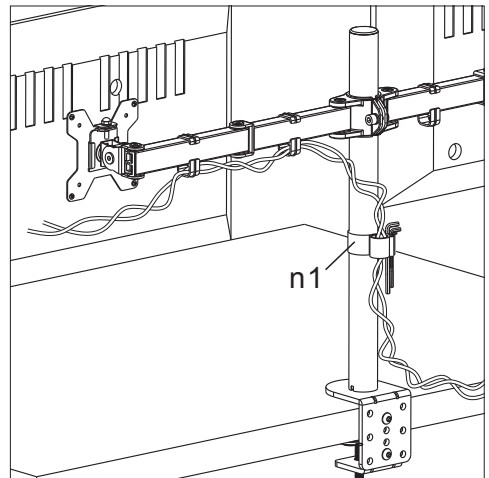
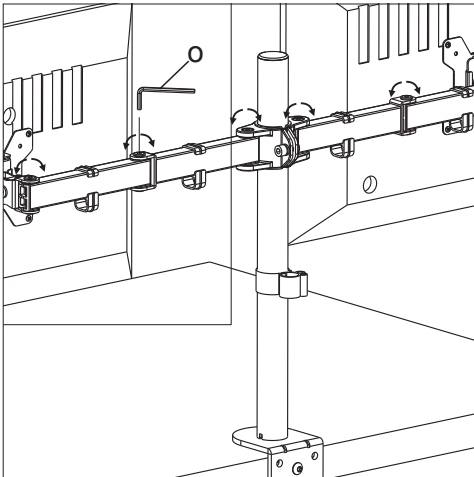


Ziehen Sie die Schraube mit dem mitgelieferten Inbusschlüssel (o) fest, um den Neigungswinkel festzulegen.



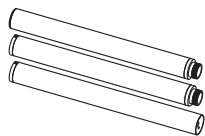
Wenn ein Monitor tiefer liegt, entfernen Sie die Mutter (h) und drehen Sie die Schraube mit dem mitgelieferten Inbusschlüssel (o) gegen den Uhrzeigersinn, um den Monitor anzuheben. Installieren Sie die Mutter (h) nach der Einstellung.

Schritt 6 Winkel Einstellung und Kabel Management

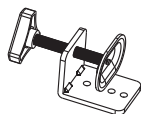


N'installez pas le produit sur une structure facile à vibrer, à mouvoir ou à heurter. si besoin, renforcez la structure avant l'installation. Ne utilisez pas le produit sur le panneau de particules.

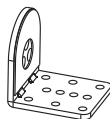
Liste des pièces fournies



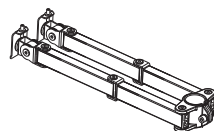
ensemble des poteaux
a (x1)



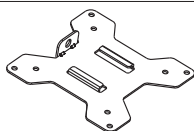
« C » Pince
b (x1)



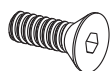
« C » Collier de serrage
c (x1)



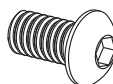
Bras pivotant
d (x1)



Plaque VESA
e (x1)



Boulon M5 x 14
f (x3)



Boulon M8 x 12
g (x2)



Ecrou
h (x1)



Boulon M10
i (x1)



Plaque de support
j (x1)



Rondelle M10
k (x1)



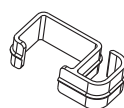
Rondelle élastique
l (x1)



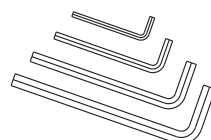
Plaque de base à oeillet
m (x1)



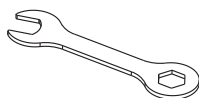
Clip de fils
n1 (x3)



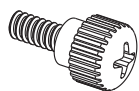
Clip de fils
n2 (x2)



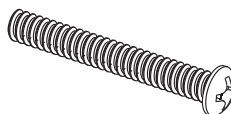
Clé Allen
o (x1)



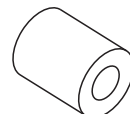
Clef
p (x1)



Goujon M4 x 12
q (x4)



Boulon M4 x 30
r (x4)



écarteur M4
s (x4)



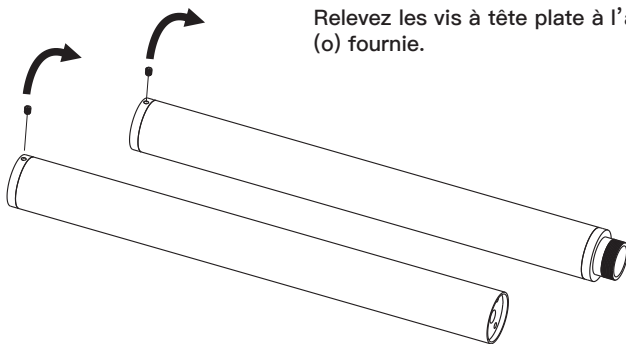
Alerte

Attention !

Le support de bureau de moniteur doit être en sécurité attaché au bureau horizontal. Si le support n'est pas correctement installé, il tombera sans doute en aboutissant aux blessures et/ou aux dommages.

L'ensemble des poteaux pré-assemblés

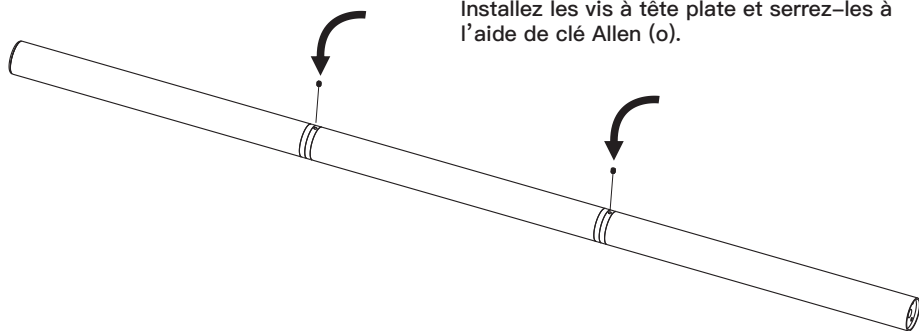
Relevez les vis à tête plate à l'aide de clé Allen (o) fournie.



Connectez les poteaux à l'aide de fils selon le diagramme ci-dessous.



Installez les vis à tête plate et serrez-les à l'aide de clé Allen (o).



Option A : Installer la pince de bureau

(1) Installez le « C » Collier de serrage (c) au poteau (a) en utilisant 3 pièces de M5 x 14 boulons (f), et serrez-les à l'aide de clé Allen (o) selon figure 1.

(2) La C-Pince (b) était monté sur l'assemblage de la pince en fonction de l'épaisseur du bureau. L'épaisseur peut être changé à trois positions. Respectivement, 1 : 11 – 74 mm (0.43'' – 2.95''); 2 : 26 – 89 mm (1'' – 3.5''); 3 : 41 – 104 mm (1,6'' – 4'').

Utilisez deux M8 x 12 boulons (g) et serrez-les) l'aide de clé Allen (o) selon figure 2.

(3) Utilisez le bouton en plastique pour fixer la C-Pince sur le bureau selon figure 3.

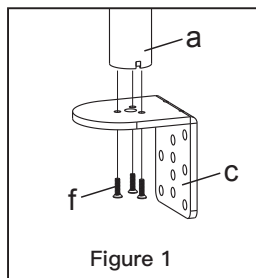
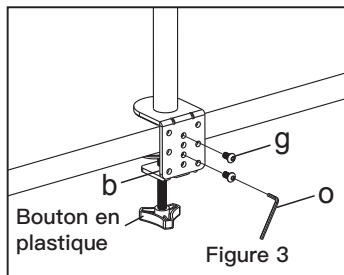
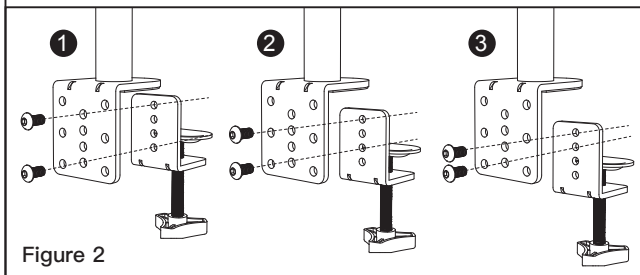


Figure 1



Bouton en plastique

Figure 3

Option B : Installation de la base d'oeillet

Installation du trou à oeillet existant

Si le trou à oeillet existant est couvert d'un protecteur en plastique, retirez le protecteur pour assurer une surface plane avant d'installer le support de bureau.

1. Installez la plaque de base à oeillet (m) au poteau (a) en utilisant 3 pièces de M5 x 14 boulons (f). Et serrez-les à l'aide de clé Allen (o) selon figure 4.

2. Positionnez le poteau (a) sur la surface de montage et sécurisez-le en utilisant la plaque de support (j), la M10 rondelle (k), la rondelle élastique (l) et le M10 boulon (i). Serrez le M10 boulon à l'aide la clef (p) fournie selon figure 5.

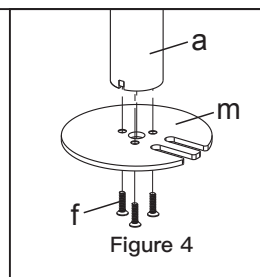


Figure 4

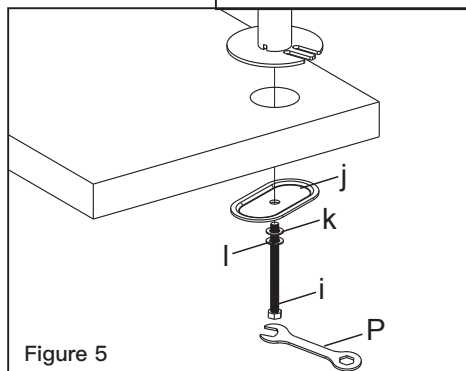
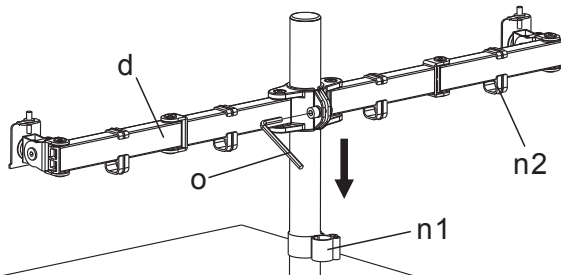


Figure 5

Etape 2

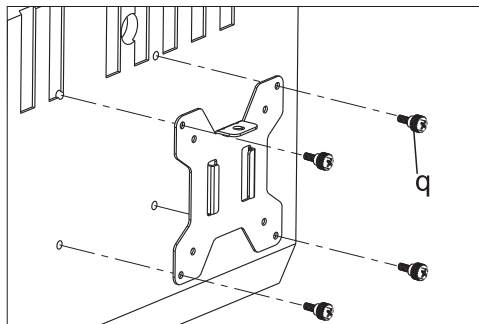
Installer le bras au poteau

Installez le bras pivotant (d) au poteau (a). Serrez le boulon à l'aide de clé Allen (o) fournie. Attachez le clip de fil (n1, n2) au poteau (a) et au bras pivotant (d).

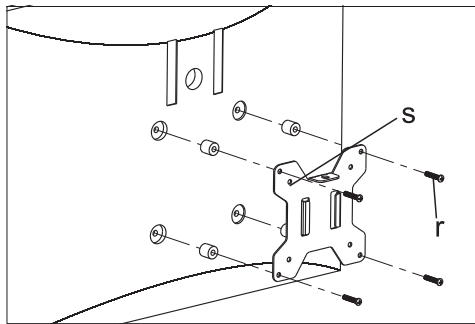


Etape 3

Attacher la plaque VESA au moniteur



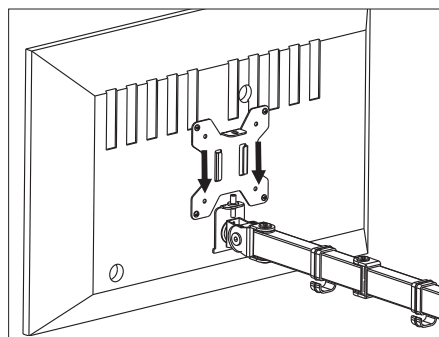
Pour le moniteur à dos plat



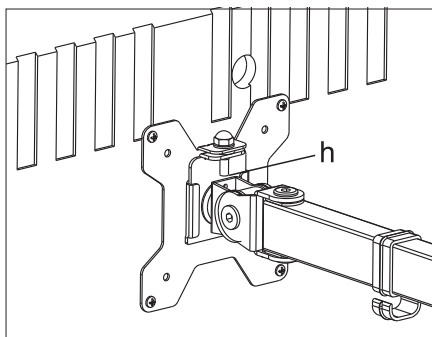
Pour le moniteur à dos incurvé ou encastré

Etape 4

Glisser le moniteur sur la tête du bras pivotant



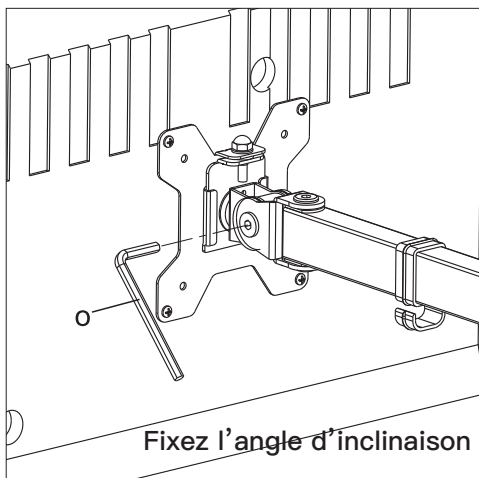
Glissez le moniteur sur la tête du bras pivotant (d) selon le diagramme indiqué ci-dessus.



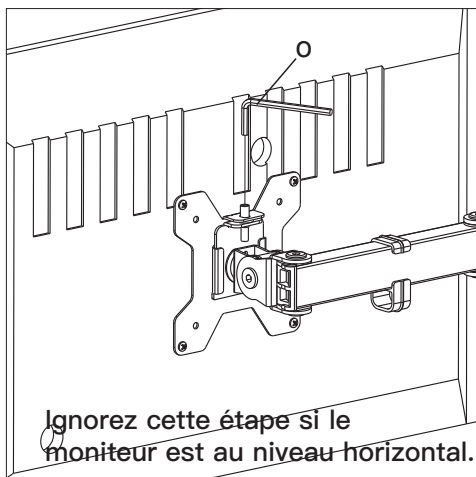
Installez l'écrou de sécurité (h). Assurez-vous que l'écrou de sécurité est installé avant que vous tourniez le moniteur.

Etape 5

Fixer l'angle d'inclinaison et ajuster le niveau horizontal du moniteur



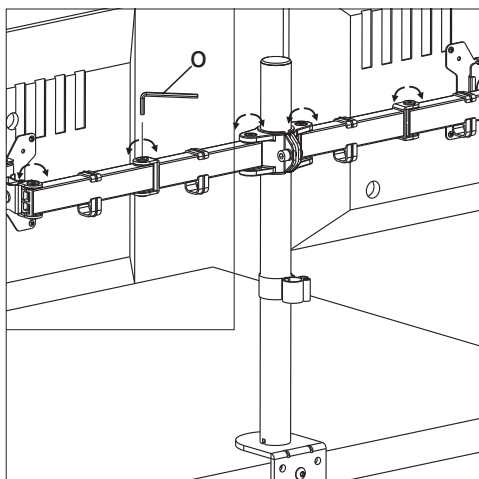
Serrez le boulon à l'aide de clé Allen (o) fournie pour fixer l'angle d'inclinaison.



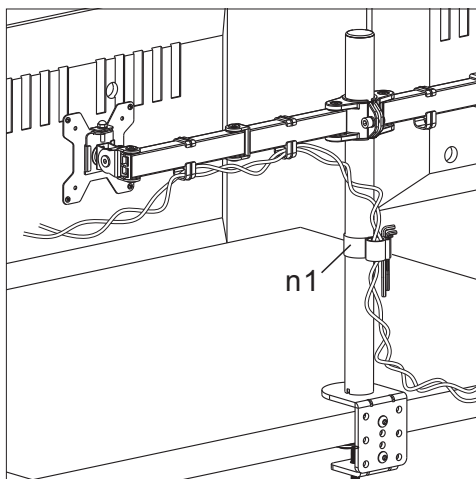
Si le moniteur est plus bas, retirez l'écrou (h) et tournez le compteur de boulons — tournez dans le sens horaire à l'aide de clé Allen (o) pour élever le moniteur. Installez l'écrou (h) après l'ajustement.

Etape 6

Faire les ajustements nécessaires et manier les fils



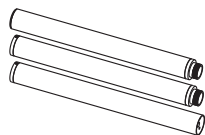
Utilisez la clé Allen (o) pour faire des ajustements nécessaires.



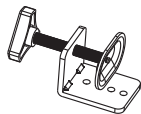
Maniez les fils et stockez les clés Allen (o) sur le clip de fils (n1) pour les utiliser plus tard.

No lo instale en una estructura que sea propensa a vibración, movimiento o posibilidad de impacto. Por favor refuerce la estructura según su necesidad antes de la instalación. No utilice el producto en tablero de partículas.

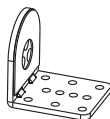
Lista de Piezas Suministradas



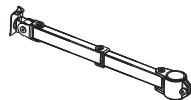
Conjunto de Palo
a (x1)



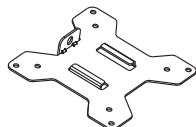
Abrazadera "C"
b (x1)



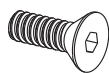
Abrazadera "C" Sustento
c (x1)



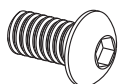
Brazo Giratorio
d (x1)



Placa VESA
e (x1)



M5x14 Tornillo
f (x3)



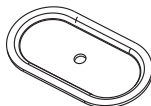
M8x12 Tornillo
g (x2)



Tuerca
h (x1)



M10 Tornillo
i (x1)



Placa de Soporte
j (x1)



M10 Arandela
k (x1)



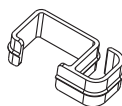
Arandela de Resorte
l (x1)



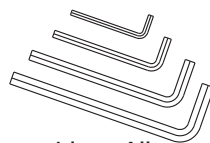
Placa de Base de Ojal
m (x1)



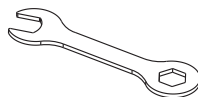
Clip de Alambre
n1 (x3)



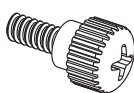
Clip de Alambre
n2 (x2)



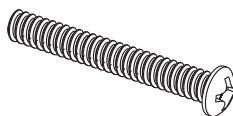
Llave Allen
o (x1)



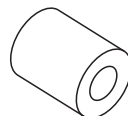
Llave
p (x1)



M4x12 Tornillo de Mano
q (x4)



M4x30 Tornillo
r (x4)



M4 Separador
s (x4)

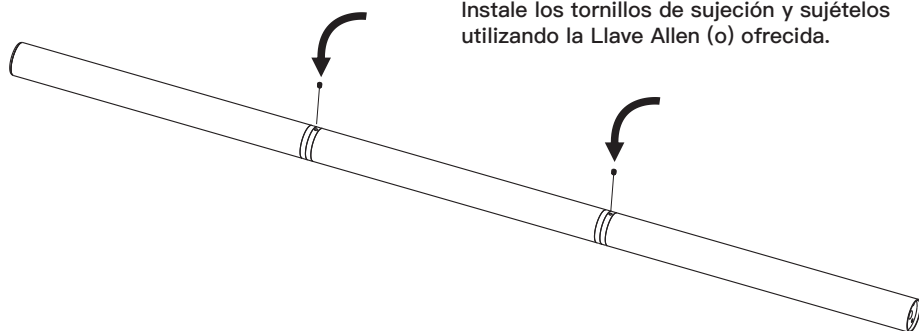
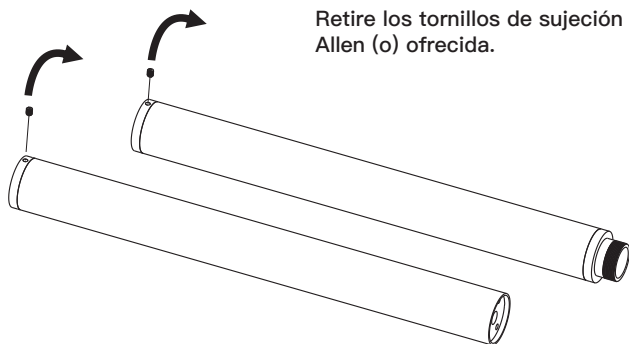


ADVERTENCIA

¡PRECAUCIÓN!

Este soporte de monitor de escritorio debe fijarse seguramente a la mesa horizontal. Si el montaje no se instala correctamente, se caería y causaría lesiones y/o daños.

Pre-Montaje del Conjunto de Palo



Paso 1 Instalar el Palo al Escritorio

Opción A: Instalación de la Abrazadera de Escritorio

1. Instale Abrazadera-C Sostento (c) al Palo (a) utilizando 3 piezas de M5x14 Tornillos (f), y apriételos usando la Llave Allen (o), véase Figura 1.

2. La Abrazadera-C (b) se monta en el montaje de Abrazadera de acuerdo con el grosor del escritorio. El grosor se puede cambiar a tres posiciones. Respectivamente, 1: 11-74 mm (0.43"-2.95"); 2: 26-89 mm (1"-3.5"); 3: 41-104 mm (1.6"-4").

Utilice 2 M8x12 tornillos (g) y apriételos con llave Allen (o), véase Figura 2.

3. Utilice el nudo plástico a apretar la abrazadera-C a la mesa, véase Figura 3.

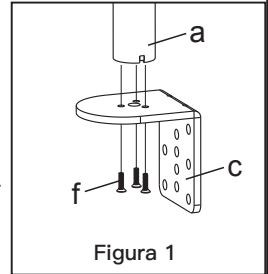


Figura 1

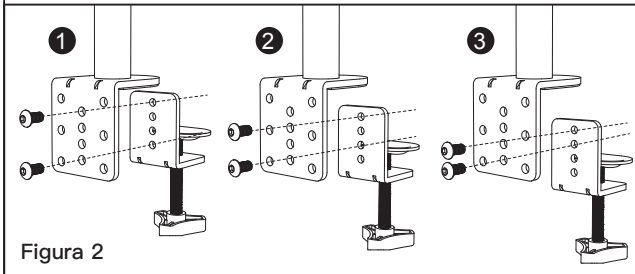


Figura 2

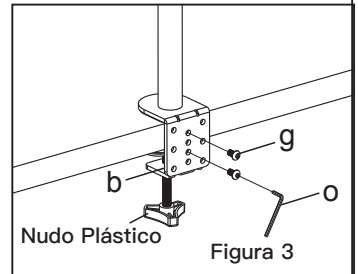


Figura 3

Opción B: Instalación de Base de Ojal

Instalación de Orificio de Ojal Existente

Si el orificio de ojal existente viene con un protector de plástico, retírelo para asegurar una superficie plana antes de instalar el montaje de escritorio.

1. Instale la Placa de Base de Ojal (m) al Palo (a) usando 3 piezas de M5x14 Tornillos (f), y sujételo usando la Llave Allen (o), véase Figura 4.

2. Coloque el Palo (a) en la superficie de montaje y asegúrelo usando la Placa de Soporte (j), M10 Arandela (k), Arandela de Resorte (l) y M10 Tornillo (i). Apriete el M10 Tornillo usando la llave (p) ofrecida, véase Figura 5.

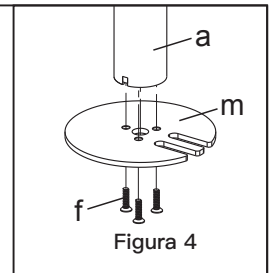


Figura 4

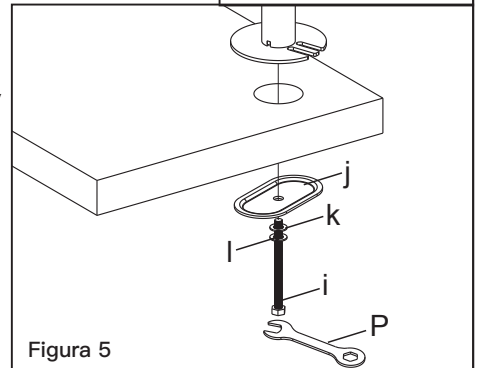
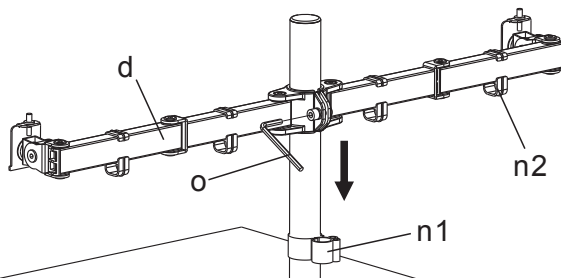


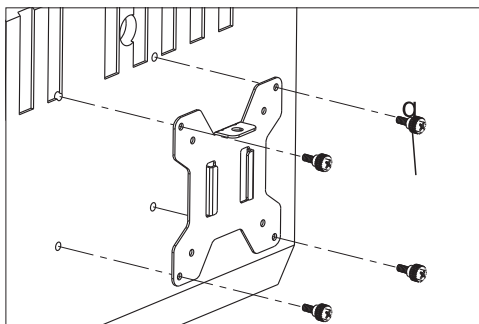
Figura 5

Paso 2 Instalar el Brazo al Palo

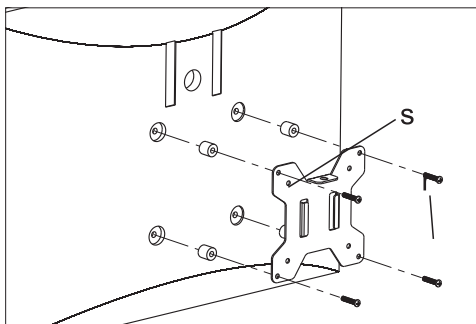
Instale el Brazo Giratorio (d) al Palo (a). Apriete el tornillo con la Llave Allen (o) suministrada. Asegure la Abrazadera de Alambre (n1, n2) al Palo (a) y el Brazo Giratorio (d).



Paso 3 Asegurar la Placa VESA al Monitor

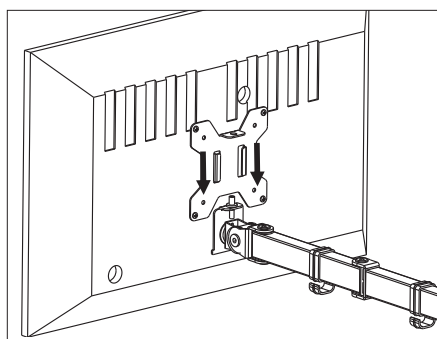


Para Monitor con Espalda Plana

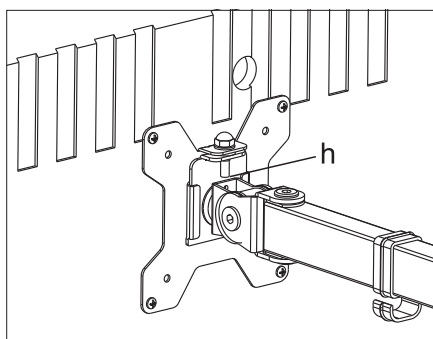


Para Monitor con Espalda Curva o Empotrada

Paso 4 Deslizar el Monitor sobre la Cabeza del Brazo Giratorio

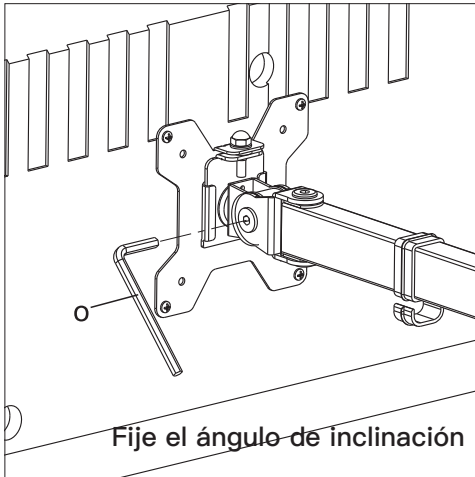


Deslice el monitor sobre la cabeza del Brazo Giratorio (d) como se muestra en el diagrama de arriba.

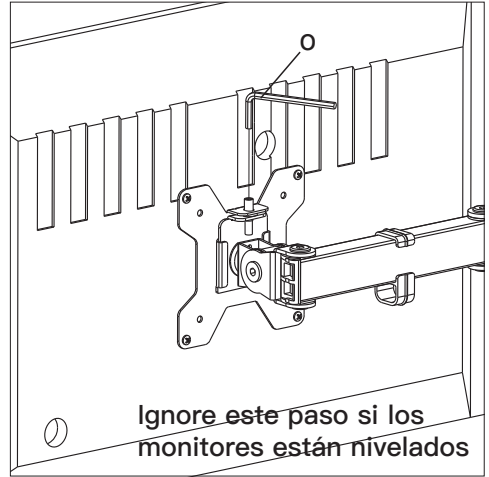


Instale la Tuerca de seguridad (h). Asegúrese de que la tuerca de seguridad sea instalada antes de que rote el monitor.

Paso 5 Fijar el Ángulo de Inclinación y Ajustar el Nivel del Monitor

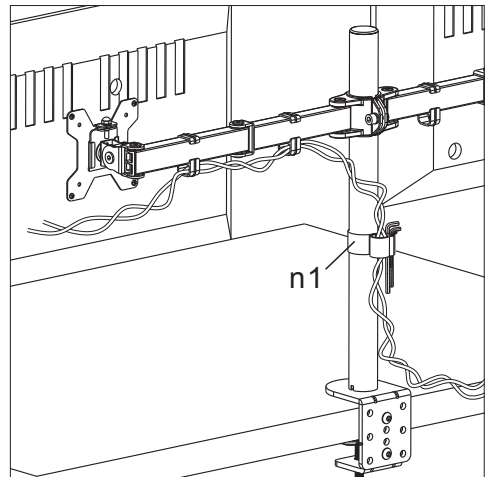
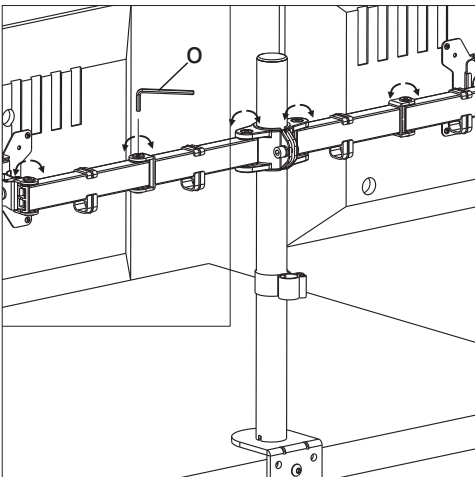


Apriete el tornillo con la Llave Allen (o) suministrada para fijar el ángulo de inclinación.



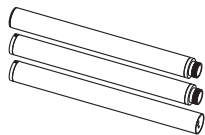
Si un monitor está más bajo, retire la Tuerca (h) y gire el tornillo en el sentido contrario a las agujas de reloj con la Llave Allen (o) suministrada para levantar el monitor. Instale la Tuerca (h) después del ajuste.

Paso 6 Hacer Ajustes Necesarios y Manejar los Alambres

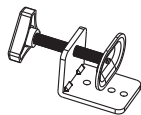


NON installare su una struttura soggetta a vibrazioni, movimento o possibilità di impatto. Rinforza la struttura come richiesto prima dell'installazione. Non utilizzare il prodotto su pannelli di particelle.

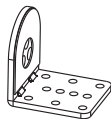
Elenco delle parti fornite



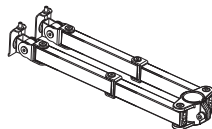
Set di Polo
a (x1)



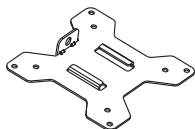
Morsetto "c"
b (x1)



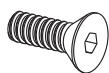
Pinza a "c"
c (x1)



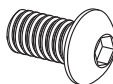
Braccio Girevole
d (x1)



VESA Piastra
e (x1)



Bullone M5 x 14
f (x3)



Bullone M8 x 12
g (x2)



Dado
h (x1)



Bullone M10
i (x1)



Piastra di Supporto
j (x1)



Rondella M10
k (x1)



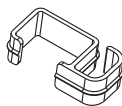
Rondella Elastica
l (x1)



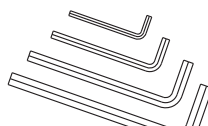
Gommino Passacavo
m (x1)



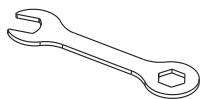
Clip Metallica
n1 (x3)



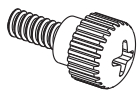
Clip Metallica
n2 (x2)



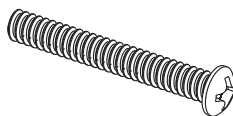
Chiave a Brugola
o (x1)



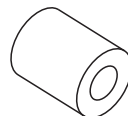
Chiave Inglese
p (x1)



Bullone Pollice M4 x 12
q (x4)



Bullone M4 x 30
r (x4)



Distanziatore M4
s (x4)

ATTENZIONE!

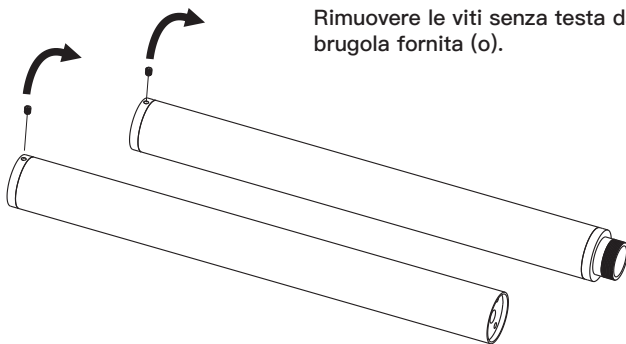


ATTENZIONE

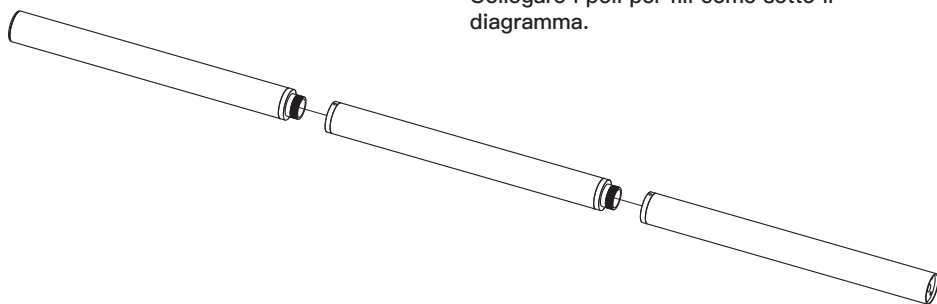
Questo supporto desktop per monitor deve essere fissato saldamente alla scrivania orizzontale. Se il supporto non è installato correttamente, potrebbe cadere, con possibili lesioni e / o danni.

Pre-Montaggio del Set Polo

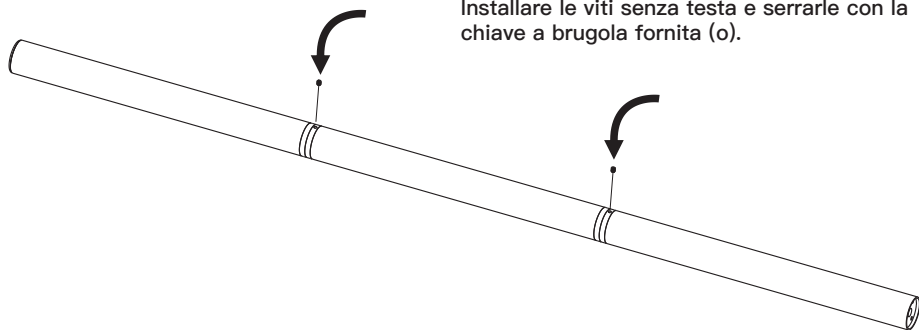
Rimuovere le viti senza testa dalla chiave a brugola fornita (o).



Collegare i poli per fili come sotto il diagramma.



Installare le viti senza testa e serrarle con la chiave a brugola fornita (o).



Opzione A: Installazione di morsetto da tavolo

1. Installare la staffa "C" –Clamp (c) al polo (a) usando 3pcs M5x14 Bulloni (f) e serrare usando la chiave a brugola (o), vedere la Figura 1.

2. Il morsetto a C (b) è stato montato sul gruppo morsetto in base allo spessore del piano del tavolo. Lo spessore può essere cambiato in tre posizioni. Rispettivamente, 1: 11–74 mm (0,43”–2,95”); 2: 26–89 mm (1”–3,5”); 3: 41–104 mm (1,6”–4”).

Utilizzare 2 bulloni M8x12 (g) e serrarli con una chiave a brugola (o), vedere la Figura 2.

3. Utilizzare la manopola di plastica per serrare il morsetto a C al tavolo, vedere la Figura 3.

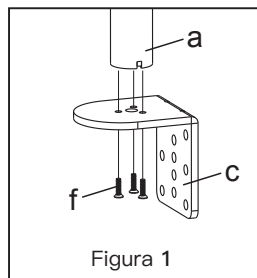
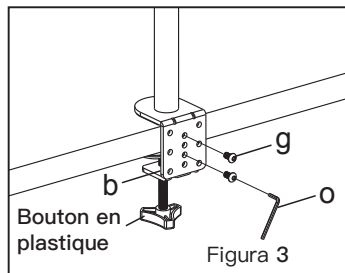
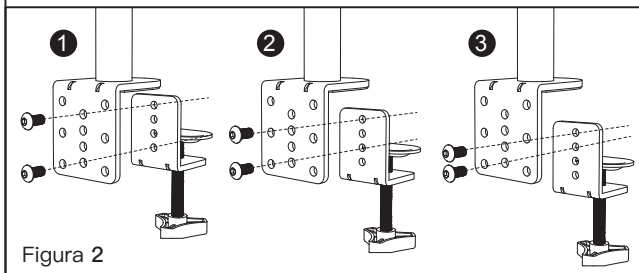


Figura 1



Bouton en plastique

Figura 3

Opzione B: Installazione della base con occhiello

Installazione del foro passacavo esistente

Se il foro passacavo esistente viene fornito con un dispositivo di protezione in plastica, rimuoverlo per assicurare una superficie piatta prima di installare il supporto da tavolo.

1. Installare la piastra di base del passacavo (m) sul polo (a) utilizzando 3 viti M5x14 (f) e serrare usando la chiave a brugola (o), vedere la figura 4.

2. Posizionare l'asta (a) sulla superficie di montaggio e fissarla usando la piastra di supporto (j), la rondella M10 (k), la rondella elastica (l) e il bullone M10 (i). Fissare il bullone M10 utilizzando la chiave fornita (p), vedere la Figura 4.

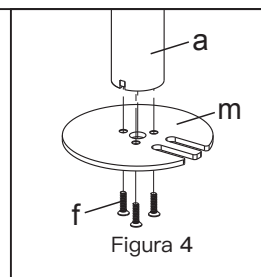


Figura 4

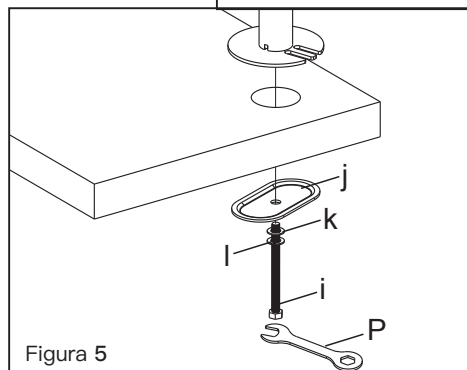
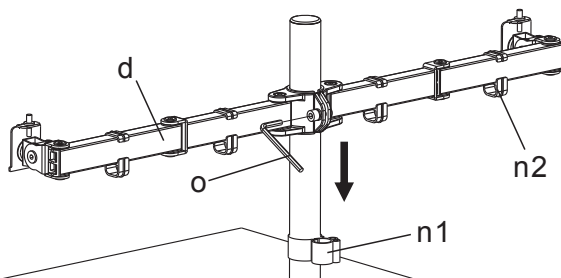


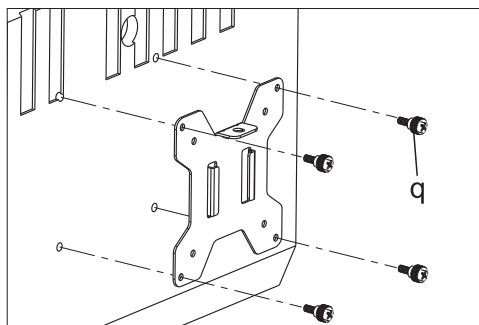
Figura 5

Passaggio 2 Installare il braccio al polo

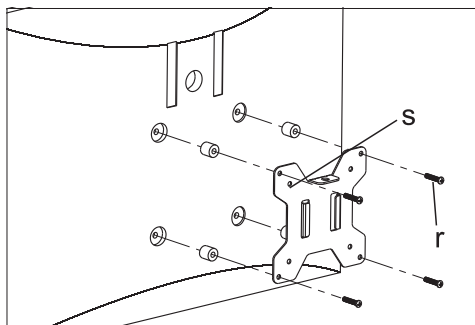
Installare il braccio girevole (c) sull'asta (a). Fissare il bullone con la chiave a brugola in dotazione (n). Attaccare il Filo metallico (m1, m2) al Polo (a) e al Braccio Girevole (c).



Passaggio 3 Attaccare la piastra VESA al monitor

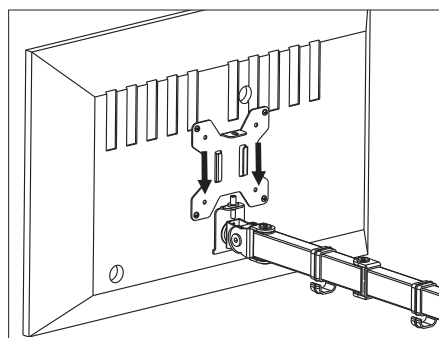


Per monitor con retro piatto

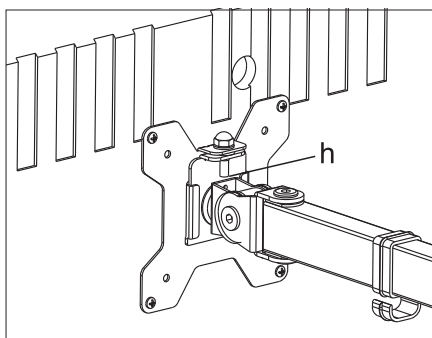


Per monitor con retro curvo o da incasso

Passaggio 4 Far scorrere il monitor sulla testa del braccio girevole



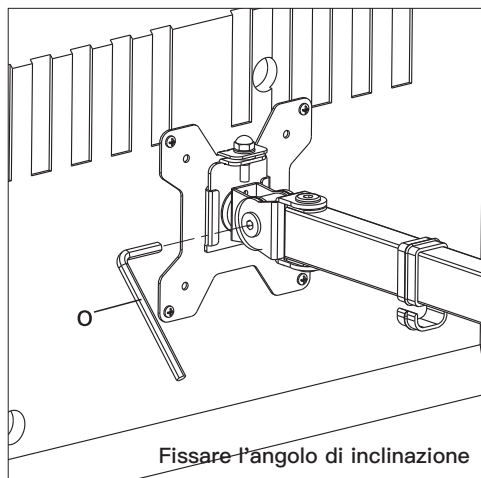
Far scorrere il monitor sulla testa del braccio orientabile (c) come mostrato nel diagramma sopra.



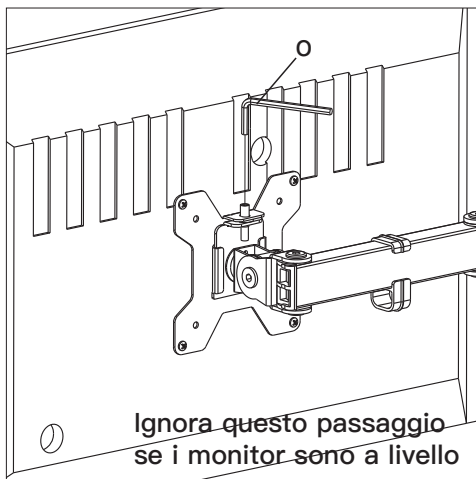
Installare il dado di sicurezza (f). Assicurarsi che il dado di sicurezza sia installato prima di ruotare il monitor.

Passaggio 5

Apportare le regolazioni necessarie



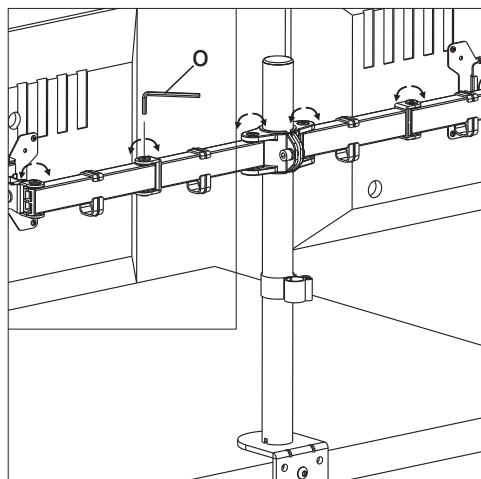
Stringere il bullone con la chiave a brugola in dotazione (o) per fissare l'angolo di inclinazione.



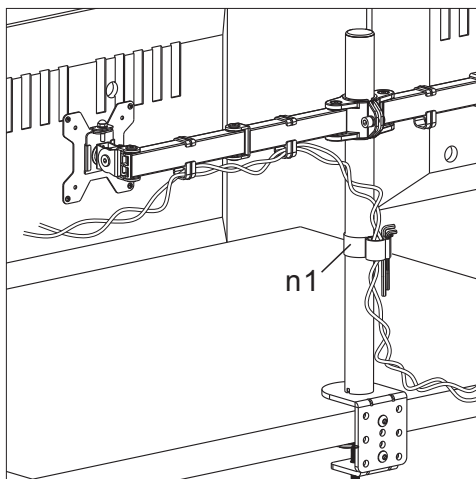
Se un monitor è più basso, rimuovere il dado (h) e ruotare il bullone in senso antiorario con la chiave a brugola in dotazione (o) per sollevare il monitor. Installare il dado (h) dopo la regolazione.

Passaggio 6

Apportare le regolazioni necessarie e gestisci i fili



Utilizzare la chiave a brugola in dotazione (n) per effettuare le regolazioni necessarie.



Gestire i fili e conservare le chiavi a brugola (n) in filo metallico (m1) per uso futuro.