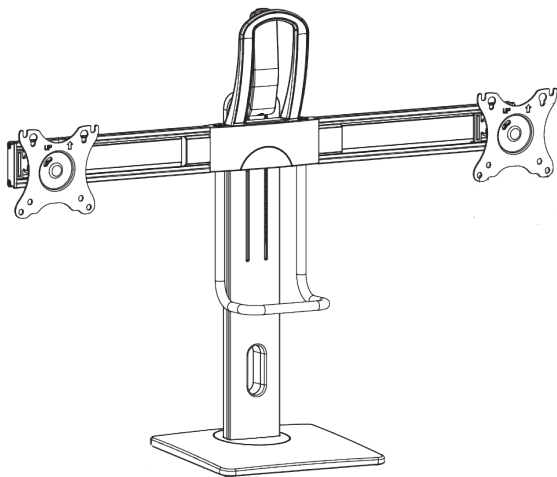


Dual Monitor Desk Stand - Height Adjustable Column - For up to 27" Monitors

Full-Product Manual 2MC1S-MONITOR-STAND



Actual products may vary from photos

For the latest information and specifications visit
www.StarTech.com/support

Safety Statements

Safety measures

- Product installation and/or mounting should be completed by a certified professional as per the local safety and building code guidelines.

Mesures de sécurité

- L'installation et/ou le montage du produit doit être réalisé par un professionnel certifié et dans le respect des normes locales et du code de construction local.

Säkerhetsåtgärder

- Installation och/eller montering får endast göras av behöriga yrkespersoner och enligt gällande lokala förordningar för säkerhet och byggnormer.

Veiligheidsmaatregelen

- De installatie en/of montage van het product moet worden uitgevoerd door een erkend vakman volgens de plaatselijke veiligheids- en bouwvoorschriften.

安全対策

- 製品の設置やマウントは、使用地域の安全ガイドラインおよび建築基準に従い、有資格の専門業者が行うようにしてください。

Misure di sicurezza

- L'installazione e/o il montaggio dei prodotti devono essere eseguiti da un tecnico professionale certificato che conosca le linee guida locali sulle norme edilizie e sulla sicurezza.

Medidas de seguridad

- La instalación y/o montaje del producto debe ser realizada por un profesional certificado de acuerdo con las directrices de los códigos locales de seguridad y construcción.

Sicherheitsmaßnahmen

- Die Installation und/oder Montage des Produkts sollte von einem zertifizierten Fachmann gemäß den örtlichen Sicherheits- und Bauvorschriften durchgeführt werden.

Warning Statements

- StarTech.com Ltd. is not responsible for any property damage and/or personal injury resulting from the installation procedures outlined in this technical document.
- Assemble this product according to the instructions. Read the entire manual and ensure the instructions are fully understood before assembling and/or using this product.
- This product must be used with two monitors only that are the same size and weight.
- Tipping Hazard! This product is freestanding and therefore prone to tipping if mishandled, overloaded and/or setup incorrectly; it is not suitable for touchscreen applications. Always exercise caution when moving, mounting and unmounting the displays and when performing any adjustments. Failure to do so could result in equipment damage and/or personal injury.
- Always assess the product's stability, with the aid of a second person, during and after the initial display mounting and whenever adjustments are made.
- Do not exceed the weight capacity of this product. Overloading this product might result in personal injury or property damage.
- The weight capacity of the monitor arm: 13.2 lb (6 kg) x 2.
- Do not allow children to climb on this product or to use this product without proper supervision.
- This product is intended for indoor use only and should not be used outdoors.
- Do not over-tighten the screws. If any resistance is encountered, stop tightening.
- Assembling this product is a two-person task. Do not attempt to assemble this product and install equipment without assistance.
- Before adding equipment to this product, ensure the product has been properly assembled, and that the product can support the weight of the added equipment.
- Make sure all of the equipment has been properly secured before adjusting this product.
- Stored Energy Hazard! This product contains a spring mechanism which can cause the mounted display to move forcibly, and quickly, upwards. Always exercise caution when adjusting the position of, or in close proximity to, the mounted display. Do not remove the mounted display unless the spring mechanism is locked or rendered safe. Failure to do so may result in property damage and/or serious personal injury.

- Pinch hazards! Keep hands away from any pinch points created by the mechanical components when lowering or raising the display. Failure to do so may result in serious personal injury.

Avertissements

- StarTech.com Ltd. n'est pas responsable des dommages matériels et/ou corporels résultant des procédures d'installation décrites dans ce document technique.
- Assemblez ce produit conformément aux instructions. Lisez l'intégralité du manuel et assurez-vous que les instructions sont bien comprises avant d'assembler et/ou d'utiliser ce produit.
- Ne dépassez pas la capacité de poids de ce produit. La surcharge de ce produit peut entraîner des blessures ou des dommages matériels.
- Capacité de poids du bras de moniteur: de 13,2 lb (6 kg) x 2.
- Ne laissez pas les enfants grimper sur ce produit ou l'utiliser sans surveillance adéquate.
- Ce produit est destiné à être utilisé à l'intérieur uniquement et ne doit pas être utilisé à l'extérieur.
- Ne serrez pas trop les vis lors de l'assemblage de ce produit. Si vous rencontrez une résistance lors du serrage des vis, cessez de serrer.
- L'assemblage de ce produit nécessite deux personnes. Ne tentez pas d'assembler le produit et d'installer les équipements sans aide.
- Avant d'ajouter des équipements au produit, vérifiez que vous l'avez correctement assemblé et installé, et que le produit peut supporter le poids des équipements que vous y ajoutez.
- Assurez-vous que tout l'équipement a été correctement fixé avant de régler ce produit.
- Danger lié à l'énergie stockée ! Ce produit contient un mécanisme à ressort qui peut provoquer un déplacement forcé et rapide de l'ensemble et/ou de l'équipement monté vers le haut. Faites toujours preuve de prudence lorsque vous manipulez le(s) bras à ressort ou que vous vous trouvez à proximité de celui-ci. Ne retirez pas l'équipement monté tant que le bras à ressort n'a pas été placé dans la position la plus haute ou (si possible) que la force du ressort n'a pas été suffisamment réduite pour éliminer tout danger. Le non-respect de cette consigne peut entraîner des dommages matériels et/ou des blessures corporelles graves.
- Risques de pincement ! Gardez les mains à l'écart de tout point de pincement créé par les composants mécaniques lorsque vous abaissez ou relevez l'écran. Le non-respect de cette consigne peut entraîner des blessures corporelles graves.

Varningsmeddelanden

- StarTech.com Ltd. ansvarar inte för eventuella skador på egendom och/eller personskador till följd av de installationsprocedurer som beskrivs i detta tekniska dokument.
- Montera produkten enligt instruktionerna. Läs hela manualen och se till att du har förstått instruktionerna innan du monterar och/eller använder produkten.
- Överskrid inte produktens viktkapacitet. Överbelastning av produkten kan leda till skador på person eller egendom.
- Viktkapaciteten för monitorarmen är 6 kg x 2.
- Låt varken barn klättra på den här produkten eller använda den utan lämplig tillsyn.
- Produkten är endast avsedd för användning inomhus och ska inte användas utomhus.
- Dra inte åt skruvarna för hårt när du monterar produkten. Om du måste ta i när du skruvar åt kan du sluta skruva åt.
- Det krävs Monitorå personer för att montera produkten. Försök inte montera produkten och installera utrustning utan hjälp.
- Innan du lägger till utrustning på produkten, se till att produkten är korrekt monterad, installerad och att produkten klarar av vikten på utrustningen som du lägger till.
- Se till att all utrustning är ordentligt säkrad innan du justerar produkt
- Risk för lagrad energi! Den här produkten innehåller en fjädermekanism som kan leda till att monteringen och/eller den monterade utrustningen rör sig kraftigt och snabbt uppåt. Var alltid försiktig när du hanterar eller är i närheten av fjäderarmen/fjäderarmarna. Avlägsna inte den monterade utrustningen om inte fjäderarmen har flyttats till det högsta läget eller (om möjligt) om inte fjäderkraften har sänkts tillräckligt för att undanröja eventuell fara. Underlåtenhet att göra detta kan leda till egendomsskador och/eller allvarig personskada.
- Klämrisk! Håll händerna borta från eventuella klämpunkter som skapas av de mekaniska komponenterna när du sänker eller lyfter displayen. Underlåtenhet att göra detta kan leda till allvarig personskador.

Waarschuwingen

- StarTech.com Ltd. is niet verantwoordelijk voor materiële schade en/of persoonlijk letsel als gevolg van de in dit technische document beschreven installatieprocedures.
- Monteer dit product volgens de instructies. Lees de gehele handleiding en zorg ervoor dat u de instructies volledig begrijpt voordat u dit

- product monteert en/of gebruikt.
- Overschrijd het maximaal draagvermogen van dit product niet. Overbelasting van dit product kan leiden tot persoonlijk letsel of materiële schade.
 - Gewichtscapaciteit van de monitorarm: 6 kg x 2.
 - Laat kinderen niet op dit product klimmen of dit product gebruiken zonder behoorlijk toezicht.
 - Dit product is uitsluitend bedoeld voor gebruik binnenshuis en mag niet buitenshuis worden ingezet.
 - Draai de schroeven niet te strak vast wanneer u dit product in elkaar zet. Als u weerstand voelt tijdens het vastdraaien van de schroeven, stop dan.
 - Dit product moet met twee personen in elkaar worden gezet. Probeer dit product niet zonder hulp in elkaar te zetten en apparatuur te installeren.
 - Voordat u apparatuur aan dit product toevoegt, moet u ervoor zorgen dat u het op de juiste manier in elkaar hebt gezet en geïnstalleerd, en dat het product het gewicht van de toe te voegen apparatuur kan ondersteunen.
 - Controleer of alle apparatuur goed is vastgezet voordat u dit product afstelt.
 - Gevaar door opgeslagen energie! Dit product bevat een veermechanisme dat de assemblage en/of de gemonteerde apparatuur hevig en snel omhoog kan doen bewegen. Wees altijd voorzichtig bij het hanteren of in de nabijheid zijn van de veerarm(en). Verwijder de gemonteerde unit pas nadat de veerarm in de hoogste stand is gezet of (indien mogelijk) de veerkracht voldoende is verlaagd om elk gevaar uit te sluiten. Doet u dit niet, dan kan dit leiden tot materiële schade en/of ernstig persoonlijk letsel.
 - Gevaar voor klemmen! Houd uw handen uit de buurt van de knelpunten van de mechanische onderdelen wanneer u het display laat zakken of optilt. Doet u dit niet, dan kan dit leiden tot ernstig persoonlijk letsel.

注意

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- モニターアームの重量容量: 6 kg x 2。
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- 本製品は屋内での使用のみを想定しているため、屋外では使用しないでください。
- 本製品を組み立てる際、ネジを締めすぎないようにして下さい。ネジを締めているうちに手応えを感じたら、締めるのを止めてください。
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- 本製品に機器を追加する前に、本製品が適切に組み立てられていること、および本製品が追加した機器の重量を支えることができることを確認してください。
- 本製品を調整する前に、すべての機器が適切に固定されていることを確認してください。
- バネの弾性反動に注意! 本製品にはスプリング機構が搭載されており、作動させるとアセンブリ部品やディスプレイが反動で上方に大きく動く場合があります。スプリングアームを取り扱う際、またはスプリングアームに近接する際は、十分に注意を払ってください。スプリングアームを最も高い位置に移動させるか、(可能であれば) バネの力を十分に弱めて安全を確保できるようにするまで、搭載された機器を取り外さないでください。物的損害や重大な人身事故を引き起こす可能性があります。
- 挟まれ注意! ディスプレイを下げたり上げたりするときには、機械部品に挟まれる可能性がある部分に手を近づけないでください。重傷を負う可能性があります。

Dichiarazioni di avvertenza

- StarTech.com Ltd. non è responsabile per eventuali danni a cose e/o persone derivanti dalle procedure di installazione descritte in questo documento tecnico.
- Assemblare il prodotto seguendo le istruzioni. Prima di assemblare e/o utilizzare il prodotto, leggere l'intero manuale e assicurarsi che le istruzioni siano state comprese appieno.
- Non superare la capacità di peso del prodotto. Il sovraccarico del prodotto può causare lesioni personali o danni materiali.
- Capacità di peso del braccio del monitor: da 6 kg x 2.
- Non consentire ai bambini di salire su questo prodotto o di utilizzarlo senza un'adeguata supervisione.
- Questo prodotto è destinato esclusivamente all'uso interno e non deve essere utilizzato all'aperto.

- Durante l'assemblaggio del prodotto, non stringere troppo le viti. Se si incontra resistenza mentre si stringono le viti, interrompere l'operazione.
- L'assemblaggio di questo prodotto richiede la presenza di due persone. Non tentare di assemblare il prodotto e installare le apparecchiature senza assistenza.
- Prima di aggiungere altre apparecchiature al prodotto, assicurarsi di averlo assemblato e installato correttamente e che sia in grado di sostenere il peso dell'apparecchiatura in questione.
- Assicurarsi che tutte le apparecchiature siano state fissate correttamente prima di regolare il prodotto.
- Questo prodotto contiene un meccanismo a molla che può far muovere forzatamente e rapidamente verso l'alto il dispositivo e/o l'apparecchiatura montata. Prestare sempre attenzione quando si maneggiano o si è in prossimità dei bracci a molla. Non rimuovere l'apparecchiatura montata se il braccio a molla non è stato spostato nella posizione più alta o (se possibile) la forza della molla non è stata adeguatamente abbassata per eliminare il pericolo. In caso contrario, si possono verificare danni alle cose e/o gravi lesioni personali.
- Pericolo di schiacciamento mani! Tenere le mani lontane da qualsiasi punto di schiacciamento/pizzicatura creato dai componenti meccanici quando si abbassa o si alza il display. L'inosservanza di questa avvertenza può provocare gravi lesioni personali.

Advertencias de uso

- StarTech.com Ltd. no se responsabiliza de los daños materiales y/o personales derivados de los procedimientos de instalación descritos en este documento técnico.
- Monte este producto siguiendo las instrucciones. Lea todo el manual y asegúrese de que las instrucciones se entienden completamente antes de montar y/o utilizar este producto..
- No exceda la capacidad de peso de este producto. Sobrecargar este producto podría provocar lesiones personales o daños materiales.
- Capacidad de peso del brazo del monitor: 6 kg x 2.
- No permita que niños se suban a este producto ni que lo utilicen sin la debida supervisión.
- Este producto está destinado únicamente para uso en interiores y no debe utilizarse en exteriores.
- Cuando ensamble este producto, no apriete los tornillos más de lo debido. Si al apretar los tornillos siente resistencia, no los apriete más.
- Por su seguridad y para evitar lesiones, se recomienda la presencia

- de dos personas durante el proceso de instalación. Intentar instalar el producto solo puede provocar lesiones personales o daños al producto.
- Antes de instalar equipos en este producto, asegúrese de haberlo ensamblado correctamente, a fin de que pueda soportar el peso del equipo que vaya a instalar
 - Compruebe siempre que el equipo está bien sujeto al producto antes de utilizarlo.
 - ¡Peligro de Energía Almacenada! Este producto contiene un mecanismo de resorte que puede hacer que los componentes del conjunto y/o la pantalla se muevan rápidamente con fuerza hacia arriba al ser accionados. Siga las instrucciones proporcionadas y tenga siempre precaución al accionar la manija. No la accione antes del paso 4 del procedimiento de instalación. Cuando ajuste la altura de la pantalla, sujete o sosténgala siempre con ambas manos (como se muestra) para controlar con seguridad la subida o bajada de la misma. Si no lo hace, puede provocar daños materiales y/o lesiones personales graves.
 - ¡Peligro de machucado! Mantenga las manos alejadas de cualquier punto de machucado creado por los componentes mecánicos, al bajar o al subir la pantalla. Si no lo hace, puede resultar en lesiones personales graves.

Warnhinweise

- StarTech.com Ltd. ist nicht verantwortlich für Sach- und/oder Personenschäden, die durch die in diesem technischen Dokument beschriebenen Installationsverfahren entstehen.
- Bauen Sie dieses Produkt gemäß der Anleitung zusammen. Lesen Sie das gesamte Handbuch und stellen Sie sicher, dass Sie die Anweisungen vollständig verstanden haben, bevor Sie dieses Produkt zusammenbauen und/oder verwenden.
- Überschreiten Sie nicht die Tragkraft dieses Produkts. Eine Überlastung dieses Produkts kann zu Verletzungen oder Sachschäden führen.
- Gewichtskapazität des Monitorarms: 6 kg x 2.
- Kinder sollten nicht auf dieses Produkt klettern oder dieses Produkt ohne angemessene Aufsicht verwenden.
- Dieses Produkt ist nur für die Verwendung in Innenräumen bestimmt und sollte nicht im Freien verwendet werden.
- Ziehen Sie die Schrauben nicht zu fest an. Wenn Sie auf Widerstand stoßen, hören Sie auf, die Schrauben anzuziehen.
- Die Montage dieses Produkts ist auf die Ausführung von zwei Personen ausgelegt. Versuchen Sie nicht ohne Hilfe, dieses Produkt zu montieren und Geräte zu installieren.

- Bevor Sie Geräte zu diesem Produkt hinzufügen, vergewissern Sie sich, dass Sie es ordnungsgemäß montiert und installiert haben und dass das Produkt das Gewicht der Geräte, die Sie hinzufügen möchten, tragen kann.
- Vergewissern Sie sich, dass alle Geräte ordnungsgemäß gesichert sind, bevor Sie dieses Produkt einstellen.
- Gefahr durch gespeicherte Energie! Dieses Produkt enthält einen Federmechanismus, der dazu führen kann, dass sich die Montageteile und/oder das Display bei Betätigung gewaltsam und schnell nach oben bewegen. Befolgen Sie die mitgelieferten Anweisungen und lassen Sie bei der Betätigung des Griffs stets Vorsicht walten. Betätigen Sie den Griff nicht vor Schritt 4 des Installationsverfahrens. Wenn Sie das Display in der Höhe verstellen, stützen Sie es immer mit beiden Händen (wie abgebildet), um das Anheben oder Absenken des Displays sicher zu steuern. Nichtbeachtung kann zu Sachschäden und/oder schweren Verletzungen führen.
- Einklemmgefahr! Halten Sie beim Absenken oder Anheben des Displays die Hände von den durch die mechanischen Komponenten verursachten Klemmstellen fern. Andernfalls kann es zu schweren Verletzungen kommen.

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Requirements

For the latest product information, technical specifications, manuals, and Declarations of Conformance, please visit:

www.StarTech.com/3M1A3SG-MONITOR-ARM




Monitor Mount










- Max weight of 13.2 lb (6 kg) per VESA mount
- Compatible VESA mounting hole pattern of 75 x 75 or 100 x 100 mm
- Display size up to 27"










Tools






- Phillips head screwdriver

Package Contents

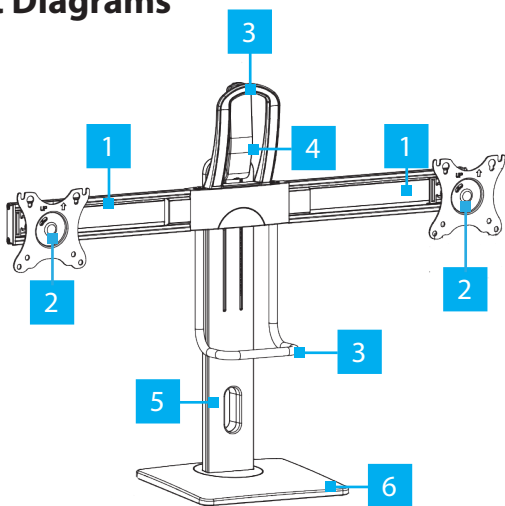
 <p>A</p> <p>x1</p> <p>Monitor Lift Column</p>	 <p>B</p> <p>x1</p> <p>Lift Column Base</p>	 <p>C</p> <p>x2</p> <p>VESA Mount Assembly</p>
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<p style="text-align: right;">D</p>  <p style="text-align: right;">x4</p> <p>VESA Mount Caps</p>	<p style="text-align: right;">E</p>  <p style="text-align: right;">x1</p> <p>Lever Back Plate</p>	<p style="text-align: right;">F</p>  <p style="text-align: right;">x1</p> <p>Lever Front Cover</p>
<p style="text-align: right;">G</p>  <p style="text-align: right;">x2</p> <p>Crossbars</p>	<p style="text-align: right;">H</p>  <p style="text-align: right;">x1</p> <p>Crossbar Mount, Upper</p>	<p style="text-align: right;">I</p>  <p style="text-align: right;">x1</p> <p>Crossbar Mount, Lower</p>
<p style="text-align: right;">J</p>  <p style="text-align: right;">x1</p> <p>Grab Handle, Upper</p>	<p style="text-align: right;">K</p>  <p style="text-align: right;">x1</p> <p>Grab Handle, Lower</p>	<p style="text-align: right;">L</p>  <p style="text-align: right;">x2</p> <p>M8 x 20 mm Screws</p>

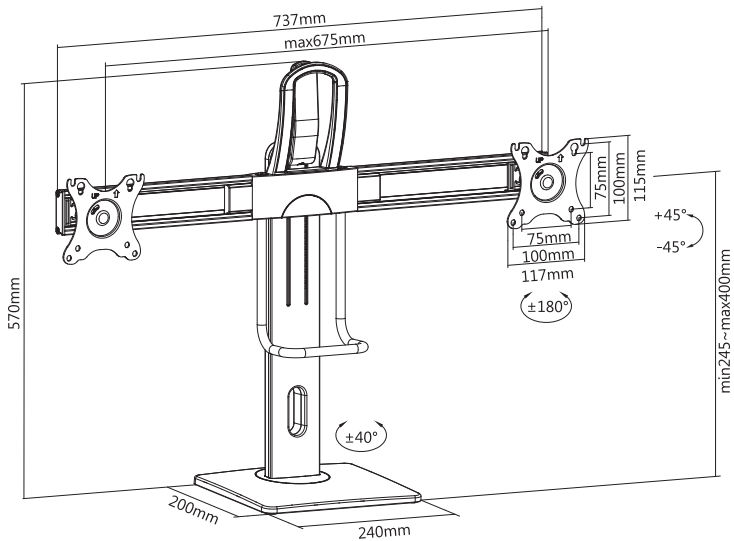
<p style="text-align: center;">M</p>  <p style="text-align: right;">x4</p> <p style="text-align: center;">M4 x 6 mm Screws</p>	<p style="text-align: center;">M-A</p>  <p style="text-align: right;">x8</p> <p style="text-align: center;">M4 x 12 mm Screws</p>	<p style="text-align: center;">M-B</p>  <p style="text-align: right;">x8</p> <p style="text-align: center;">M5 x 12 mm Screws</p>
<p style="text-align: center;">M-C</p>  <p style="text-align: right;">x8</p> <p style="text-align: center;">Washers</p>	<p style="text-align: center;">N</p>  <p style="text-align: right;">x1</p> <p style="text-align: center;">M4 x 8 mm Screw</p>	<p style="text-align: center;">O</p>  <p style="text-align: right;">x6</p> <p style="text-align: center;">M6 x 12 mm Screws</p>
<p style="text-align: center;">P</p>  <p style="text-align: right;">x2</p> <p style="text-align: center;">M6 x 15 mm Screws</p>	<p style="text-align: center;">Q</p>  <p style="text-align: right;">x1</p> <p style="text-align: center;">M6 x 40 mm Screw</p>	<p style="text-align: center;">R</p>  <p style="text-align: right;">x1</p> <p style="text-align: center;">4 mm Hex Key</p>

<p style="text-align: center;">S</p>  <p style="text-align: center;">x1</p> <p>5 mm Hex Key With Screwdriver</p>	<p style="text-align: center;">T</p>  <p style="text-align: center;">x1</p> <p>6 mm Hex Key</p>	<p style="text-align: center;">U</p>  <p style="text-align: center;">x2</p> <p>Adhesive Cable Management Clips</p>
<p style="text-align: center;">V</p>  <p style="text-align: center;">x4</p> <p>Hook and Loop Straps</p>	 <p style="text-align: center;">x1</p> <p>Instruction Manual</p>	

Product Diagrams



Component	
1	Crossbar
2	Monitor VESA Mounts
3	Grab Handles
4	Paddle Lever
5	Column
6	Base



Assembly

Base and Column Assembly

WARNING!

Pinch hazards! Keep hands away from any pinch points created by the mechanical components when lowering or raising the display. Failure to do so may result in serious personal injury.

Do not over-tighten the screws. If any resistance is encountered, stop tightening.

1. Using the **M8x20mm Screws (x2)** and the **6mm Hex Key**, fasten the **Monitor Lift Column** to **Lift Column Base** by carefully driving the **M8x20mm Screws** through each of the mounting holes on **Lift Column Base** and into the screw holes on the **Monitor Lift Column**. As shown in Figure 1.

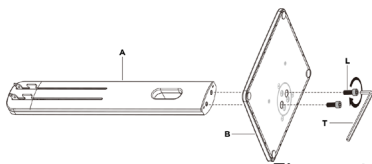


Figure 1

WARNING!

Stored Energy Hazard! This product contains a spring mechanism which can cause the mounted display to move forcibly, and quickly, upwards. Always exercise caution when adjusting the position of, or in close proximity to, the mounted display. Do not remove the mounted display unless the spring mechanism is locked or rendered safe. Failure to do so may result in property damage and/or serious personal injury.

2. Place the **Lever Back Plate** onto its receptacle on **Monitor Column Lift**, aligning all four holes. Then, using **M4x6mm Screws (x4)** and the **5mm Hex Key with Screwdriver**, fasten the **Lever Back Plate** to the **Monitor Lift Column** by carefully driving the **M4x6mm Screws** into each of the mounting holes on the **Monitor Column Lift** through the screw holes on the **Lever Back Plate**. As shown in Figure 2.

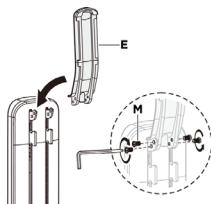


Figure 2

3. Place the **Lever Front Cover** on to the **Lever Back Plate**. As shown in Figure 3.

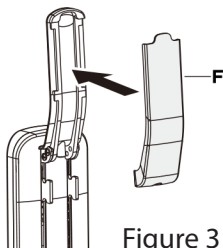


Figure 3

4. Using the **M4x8mm Screws** and a **Screwdriver**, fasten the **Lever Front Cover** to the **Lever Back Plate** by carefully driving the **M4x8mm Screw** through the mounting hole on **Lever Front Cover** and into the mounting point on the **Lever Back Plate**. As shown in Figure 4.

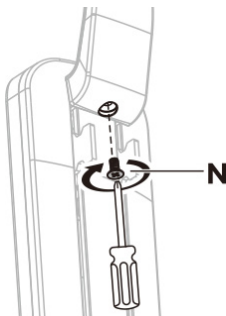


Figure 4

Crossbar Assembly

5. Place the **VESA Mount Caps (x4)** onto the top and bottom sides of each **VESA Mount Assembly (2)**. As shown in Figure 5.

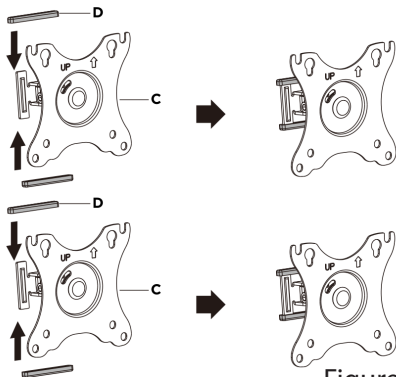


Figure 5

6. Slide the newly capped **VESA Mount Assemblies (x2)** into each of the **Crossbars (x2)**. As Shown in Figure 6.

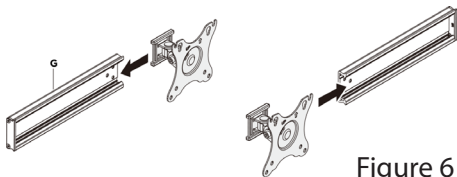


Figure 6

- Using the **M6x12mm Screws (x6)** and the **4mm Hex Key**, fasten each of the **Crossbars** to the **Crossbar Mount, Upper** by carefully driving the **M6x12mm Screws** through each of the assembly mounting points on the **Crossbars** and into the assembly mounting holes on the **Crossbar Mount, Upper**. As shown in Figure 7.

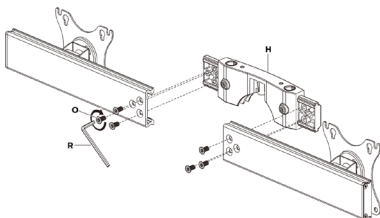


Figure 7

Attach the Crossbar to the Monitor Lift Column

- Hook the **Crossbar Mount, Upper** onto its receptacle on the **Monitor Lift Column**. As shown in Figure 8.

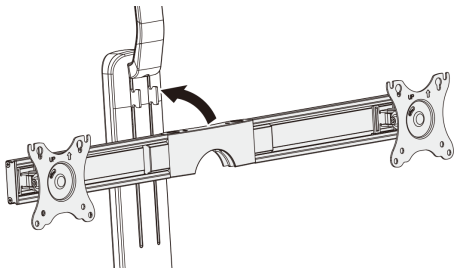


Figure 8

9. Slide the **Crossbar Mount, Lower** into its receptacle on the **Crossbar Mount, Upper**. Then, using the **M6x40mm Screw** and the **5mm Hex Key with Screwdriver**, fasten the **Crossbar Mount, Lower** to the **Crossbar Mount, Upper** by carefully driving the **M6x40mm Screw** through the mounting hole on the **Crossbar Mount, Lower** and into the mounting point on the **Crossbar Mount, Upper**. As shown in Figure 9.

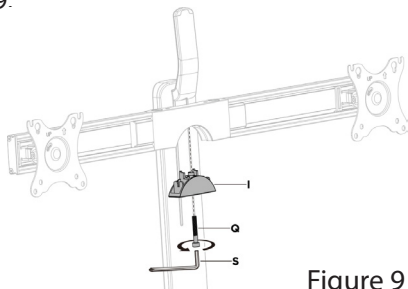


Figure 9

Attach the Grab Handles

- Using the **M6x15mm Screws (x2)** and the **5mm Hex Key with Screwdriver**, fasten the **Grab Handle, Upper** to the **Crossbar Mount, Upper** by carefully driving the **M6x15mm Screws** through each of the mounting holes on the **Grab Handle, Upper** and into the mounting holes on the **Crossbar Mount, Upper**. As shown in Figure 10.

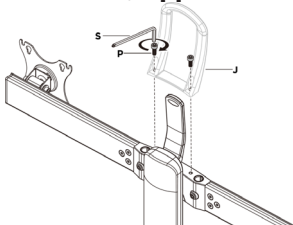


Figure 10

- Slide the **Grab Handle, Lower** into its receptacles on the **Crossbar Mount, Upper** and slide it to the desired location based upon the size of the monitors being installed. Then, using the **4mm Hex Key**, fasten the **Grab Handle, Lower** to the **Crossbar Mount, Upper** by carefully tightening the fasteners on the back of the **Crossbar Mount, Upper**. As shown in Figure 11.

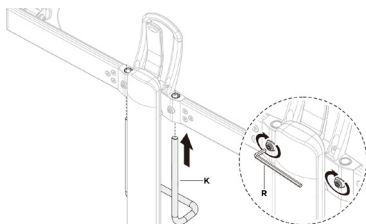


Figure 11

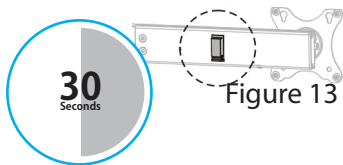
Attach the Adhesive Cable Management Clips

12. Peel the adhesives backing off of one of the **Adhesive Cable Management Clips**. As shown in Figure 12.



Figure 12

13. Place the **Adhesive Cable Management Clip** onto the back of one of the **Crossbars** in roughly the middle and at a 90 degree angle. Apply firm pressure for 30 seconds as shown in Figure 13.



14. Repeat steps 12 and 13 on the remaining **Adhesive Cable Management Clip** and Crossbar.

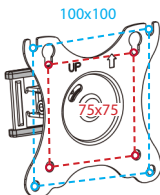
The Dual Monitor Desk Stand has been assembled.

Monitor Installation

Selecting the Appropriate VESA Mounting Pattern

Two different VESA mounting patterns are supported by this Monitor Stand:

- **75x75mm VESA Pattern**
- **100x100mm VESA Pattern**



Select the monitor mounting screws that are appropriate for the monitors that are being mounted.

Selecting the Appropriate Mounting Screws

Two different sets of monitor mounting screws are included with this Monitor Stand:

- **M4 x 12mm Screws x 8**
- **M5 x 12mm Screws x 8**

Select the monitor mounting screws that are appropriate for the monitors that are being mounted.

Mounting the Monitors

WARNING!

This product must be used with two monitors only that are the same size and weight.

Tipping Hazard! This product is freestanding and therefore prone to tipping if mishandled, overloaded and/or setup incorrectly; it is not suitable for touchscreen applications. Always exercise caution when moving, mounting and unmounting the displays and when performing any adjustments. Failure to do so could result in equipment damage and/or personal injury.

Always assess the product's stability, with the aid of a second person, during and after the initial display mounting and whenever adjustments are made.

1. Using the appropriate monitor mounting screws (x2 of x8), **Washers (2x of x8)** and the **5mm Hex Key with Screwdriver**, carefully drive each of the monitor mounting screws through each of the **Washers** and partially into the top two mounting holes on one of the monitor's VESA mount, leaving 3mm of the mounting screws exposed. Then, hang the exposed portion of monitor mounting screws (between the **Washer** and the monitor) on the appropriate VESA mounting pattern on the **VESA Mount Assembly**. As shown in Figure 14.

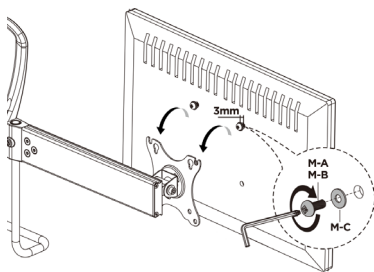


Figure 14

- Using the appropriate monitor mounting screws (x2 of x8), **Washers (2x of x8)** and the **5mm Hex Key with Screwdriver**, carefully drive each of the monitor mounting screws through each of the **Washers** and the appropriate VESA mounting pattern, and into the bottom two mounting holes on one of the monitor's VESA mount. As shown in Figure 15.

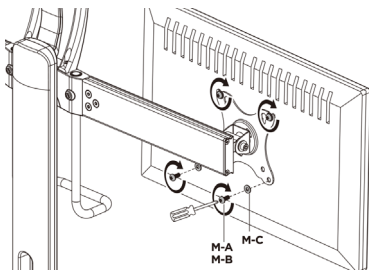


Figure 15

- Using the **5mm Hex Key with Screwdriver**, carefully tighten all four of the monitor mounting screws.
- Repeat steps 1 through 3 on the remaining monitor and **VESA Mount Assembly**.

Routing Cables

Your Dual Display Monitor Mount comes equipped with convenient cable management solutions to help keep your workspace organized and clutter-free.

Adhesive Cable Management Clips

Each monitor arm is equipped with the **Adhesive Cable Management Clips** (previously installed during [steps 12 through 14](#) of the Assembly section). These clips are designed to securely hold cables in place, preventing them from tangling or dangling behind your monitors. Insert your cables into the clips for a tidy and organized setup.

Hook-and-Loop Cable Ties

Four hook-and-loop cable ties are included to further assist in cable management. Use these ties to bundle together cables running along the monitor arms or to secure cables to the mount itself. The hook-and-loop design allows for easy adjustment and reusability, ensuring a neat and streamlined appearance for your workspace.

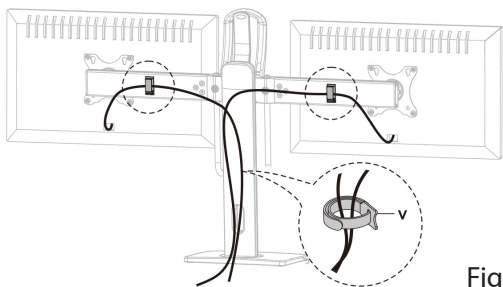


Figure 16

Operation

Your Dual Display Monitor Mount is equipped with several adjustable features to customize the positioning of your monitors for optimal viewing comfort and productivity.

Height Adjustment

WARNING!

Stored Energy Hazard! This product contains a spring mechanism which can cause the mounted display to move forcibly, and quickly, upwards. Always exercise caution when adjusting the position of, or in close proximity to, the mounted display. Do not remove the mounted display unless the spring mechanism is locked or rendered safe. Failure to do so may result in property damage and/or serious personal injury.

The Dual Monitor Stand supports height adjustment to easily raise or lower both installed monitors to your preferred height.

The **Grab Handles** and **Paddle Lever**, enable you to safely control the ascension or descension when raising or lower the monitors. Once the **Paddle Lever** is actuated, the locking mechanism within the **Monitor Column Lift** is disengaged resulting in the spring mechanism pushing the displays upward.

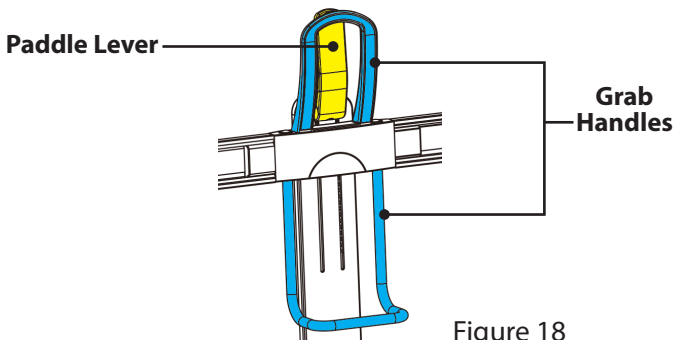


Figure 18

To Raise the Height:

Grasp the **Grab Handles** located on the **Dual Monitor Stand**, then pull the **Paddle Lever** toward yourself. As the locking mechanism releases, the monitors will naturally move upwards, use the **Grab Handles** to control the upward momentum. Once you've achieved the desired height, release the **Paddle Lever** and the monitors will securely lock into place. As shown in Figure 18.

To Lower the Height:

Grasp the **Grab Handles** located on the **Dual Monitor Stand**, then pull the **Paddle Lever** toward yourself. As the locking mechanism releases, use the **Grab Handles** to pull the monitors downward. Once you've achieved the desired height, release the **Paddle Lever** and the monitors will securely lock into place.

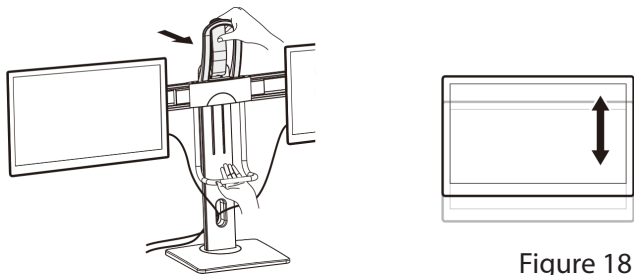


Figure 18

As shown in Figure 18.

Tilt Adjustment

Each display can be individually tilted up or down to accommodate your viewing angle preferences. To tilt a monitor:

1. Locate the tilt adjustment mechanism on the **VESA Mount Assembly**, and loosen the tilt adjustment using the **5mm Hex Key with Screwdriver**. As shown in Figure 18.
2. Gently tilt the monitor to the desired angle.
3. Once positioned, tighten the tilt adjustment mechanism on

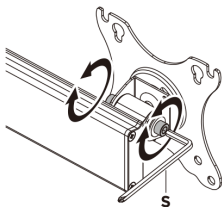


Figure 19

the **VESA Mount Assembly** to secure the tilt angle in place. As shown in Figure 18.

Pan Adjustment

The pan adjustment feature allows you to individually pan each

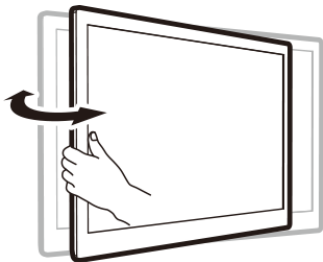


Figure 20

display left or right for optimal alignment. To pan a monitor simply grasp the monitor and move it horizontally until it's in the desired position. As shown in Figure 19.

Rotation Adjustment

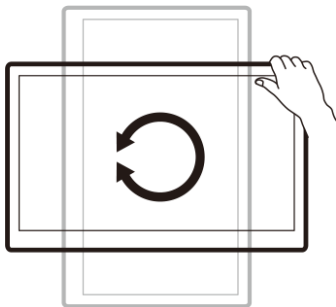


Figure 21

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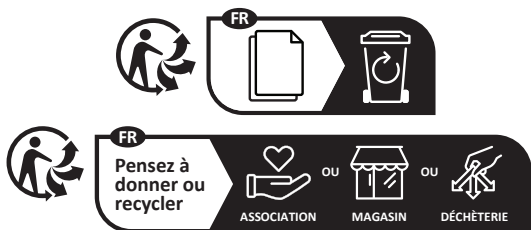
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