

Sit-Stand Arm - Dual Monitor

ARMSTSCP2



*actual product may vary from photos

FR: Guide de l'utilisateur - fr.startech.com

DE: Bedienungsanleitung - de.startech.com

ES: Guía del usuario - es.startech.com

NL: Gebruiksaanwijzing - nl.startech.com

PT: Guia do usuário - pt.startech.com

IT: Guida per l'uso - it.startech.com JP: 取扱説明書 - jp.startech.com

For the most up-to-date information, please visit: www.startech.com

Use of Trademarks, Registered Trademarks, and other Protected Names and Symbols

PHILLIPS® is a registered trademark of Phillips Screw Company in the United States or other countries

This manual may make reference to trademarks, registered trademarks, and other protected names and/or symbols of third-party companies not related in any way to StarTech.com. Where they occur these references are for illustrative purposes only and do not represent an endorsement of a product or service by StarTech.com, or an endorsement of the product(s) to which this manual applies by the third-party company in question. Regardless of any direct acknowledgement elsewhere in the body of this document, StarTech.com hereby acknowledges that all trademarks, registered trademarks, service marks, and other protected names and/or symbols contained in this manual and related documents are the property of their respective holders.



Warning statements

Make sure that you assemble this product according to the instructions

Read the entire manual and make sure that you understand the instructions before you start to asse and use this product

Never operate this product if parts are missing or damaged.

This product is intended for indoor use only and should not be used outdoors.

When you assemble this product, do not over-tighten the screws. If you encounter resistance while you are tightening the screws, stop tightening.

Make sure that the weight of the display does not exceed the weight capacity of this product. If you exceed the weight capacity, you might experience personal injury or damage to the equipment.

Weight capacity of the monitor arm when you use the grommet mount: 4.4 to 17.6 lb. (2 to 8 kg). Weight capacity of the keyboard tray when you use the grommet mount: 5.6 lb. (2.5 kg). Weight capacity of the monitor arm when you use the desk clamp assembly: 4.4 to 17.6 lb. (2 to 8 kg).

Storad Engray Margard This product contains a lift machanism that could make up quickly wh stored energy Hazard: I his product contains a lift mechanism that could move up quickly when you remove the mounted equipment. Before you remove the equipment, move the product to the highest position. Fallure to do so could result in injury or property damage.

Varningsmeddelanden

Se till att du monterar produkten i enlighet med instruktionerna

Läs hela manualen och se till att du förstår instruktionerna innan du börjar montera och använda

Använd aldrig produkten om delar saknas eller är skadade.

Produkten är endast avsedd för användning inomhus och ska inte användas utomhus Dra inte åt skruvarna för härt när du monterar produkten. Om du måste ta i när du skruvar åt kan du sluta skruva åt.

Se till att skärmens vikt inte överstiger produktens viktkapacitet. Om viktkapaciteten överstigs kan skada

på person eller utrustning uppstå.

Monitorarms viktkapacitet när du använder kabelhål montering: 2 till 8 kg. Tangentbordsfackets viktkapacitet när du använder kabelhål montering: 2.5 kg. Monitorams viktkapacitet när du använder skrivbordsklämma montering: 2 till 8 kg. Tangentbordsfackets viktkapacitet när du använder skrivbordsklämma montering: 1.5 kg.

Risk för lagrad energil. Detta produkt innehåller en lyftmekanism som kan åka upp snabbt om du tar bort utrustning. Innan du tar bort utrustning, flytta produktet till högsta positionen. Om du inte gör det kan skada på person eller eqendom uppstå.

Waarschuwingen

Zorq dat u dit product volgens de instructies in elkaar zet.

Lees de gehele handleiding en zorg dat u de instructies begrijpt voordat u dit product in elkaar zet en gebruikt.

Gebruik dit product nooit als er onderdelen ontbreken of beschadiod zijn.

Dit product is alleen bedoeld voor binnengebruik en mag niet buiten worden gebruikt.

aai de schroeven niet te strak vast wanneer u dit product in elkaar zet. Als u weerstand voelt tijdens het vastdraaien van de schroeven, ston dan

Zorg dat het gewicht van het scherm de maximale capaciteit van dit product niet overschrijdt. Als u de gewichtscapaciteit overschrijdt, kunt u lichamelijk letsel oplopen of kan schade aan d

an de monitor arm wanneer het doorvoergat van uw bureau wordt gebruikt bij Gewichtscapaciteit van de monitor arm wanneer net doorvoergat van uw bureau wordt gebruikt bij het monteren: 2 til 8 kg. Gewichtscapaciteit van de toetsenbordhouder wanneer doorvoergat van uw bureau wordt gebruikt bij het monteren: 2.5 kg. vichtscapaciteit van de monitor arm wanneer de bureau klem wordt gebruikt bij het monteren:

Gevaar van opgeslagen energiel Dit product bevat een liftmechanisme dat snel omhoog kan bev wanneer u de geplastste apparatuur verwijdert. Voordat u apparatuur verwijdert, moet u dit prod de hoogste positie zetten. Anders kan lichamelijk letsel of materiële schade ontstaan. ijdert, moet u dit product in

Avertissements

Assemblez ce produit conformément aux instructions.

el et assurez-vous que vous comprenez les instructions avant de commencer à

N'utilisez pas ce produit si des pièces sont endommagées ou manquantes

Ce produit est uniquement destiné à une utilisation en intérieur 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

Vérifiez que le poids de l'écran ne dépasse pas la capacité pondérale du produit. Si vous dépa capacité pondérale, vous risquez de vous blesser ou d'endommager le matériel.

Capacité de poids pour le bras d'écran quand vous utilisez l'assemblage de passe-fiti: 2 à 8 kg. Capacité de poids pour le le support de clavier quand vous utilisez l'assemblage de passe-fiti: 2 5 kg. Capacité de poids pour le bras d'écran quand vous utilisez l'assemblage de pince de bureau ; à 8 kg. Capacité de poids pour le le support de clavier quand vous utilisez l'assemblage de pince de bureau: 1.5 kg.

Risque d'énergie emmagasinée I Ce produit contient un mécanisme de levage susceptible de se relever rapidement Israque vous retires (Rojulpement monté dessus. Avant de retier de équipements, déplacez le produit à la position la plus élevée. Si vous ne respectez pas ces instructions, vous risquez de vous blesser ou d'éndommager l'équipement.

Dichiarazioni di avvertenza

Assicurarsi di Assemblare il prodotto secondo le istruzioni

re l'Intero manuale e assicurarsi di aver compreso tutte le istruzioni prima di iniziare ad assemblare a a utilizzare questo prod

Non utilizzare il prodotto in presenza di parti mancanti o danneggiate.

Il prodotto è destinato all'uso in ambienti interni. Se ne sconsiglia l'impiego in ambienti esterni. Durante l'assemblaggio del prodotto, non stringere troppo le viti. Se si incontra resistenza mentre si stringono le viti, interrompere l'operazione.

Capacità di carico del monitor quando si usa foro scrivania o morsettiera: 2 a

Verificare che il peso del display non sia superiore alla capacità di carico del prodotto. Il superamento della capacità di carico potrebbe causare lesioni personali o danni all'apparecchiatura.

capacità di carico della tastiera quando si usa foro scrivania o morsettiera: 2.4 8 kg. Capacità di carico del monitor quando si usa foro scrivania o morsettiera: 2.5 kg. Capacità di carico del monitor quando si usa morsettiera: 2.8 kg. Capacità di carico della tastiera quando si usa morsettiera: 1.5 kg.

roja accumulatal Querto prodotto contiene un meccani rencior al energia accumulatat questo prodotto contiene un meccanismo al solievamento cne potrebot scattare rapidamente verso l'Isto quando si rimuove l'apparecchiatura caricata. Prima di rimuovere l'apparecchiatura, spostare il prodotto nella posizione più elevata sulla colonna. L'inosservanza di questa indicazione potrebbe causare danni o lesioni.

Advertencias de uso

Asegúrese de ensamblar este producto según las instrucciones

Lea todo el manual y asegúrese de haber comprendido bien las instrucciones antes de proceder con el ensamblaje y el uso de este producto.

Nunca opere o popoa en funcionamiento este producto si faltan piezas o hay daños en las mis-

El uso de este producto es solo para 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.

Asegúrese de que el peso del monitor no exceda la capacidad de peso de este producto. Si se excede la capacidad del peso podrían producirse lesiones personales o daños del equipo.

къръживы се carga de no razo de monitor cuando se utiliza el soporte de ojuk 2 a 8 kg. Capacidad de carga de la bandeja de teclado cuando se utiliza el soporte de ojuk: 2.5 kg. Capacidad de carga del brazo de monitor cuando se utiliza el soporte por mordaza: 2 a 8 kg. Capacidad de carga de la bandeja de teclado cuando se utiliza el soporte por mordaza: 1.5

Peligro de acumulación de energial Este producto incluye un mecanismo de elevación que puede subir rápidamente cuando desmonte el equipo instalado. Antes de desinstalar el equipo, mueva el producto hasta la posición más alta. De lo contrario, pueden producirse lesiones personales o daños en la propiedad.

Mensagens de aviso

Certifique-se de que monta este produto de acordo com as instrucões.

Leia todo o manual e certifique-se de que entende as instruções antes de começar a montar e a

Nunca opere este produto se faltarem peças ou estas estiverem danificadas

Este produto destina-se apenas a uma utilização no interior e não deve ser utilizado no exterior

Quando montar este produto, não aperte demasiado os parafusos. Se encontrar resistência enquanto aperta os parafusos, pare de apertar

Certifique-se de que o peso do ecrá não excede a capacidade de peso deste produto. Se exceder a capacidade de peso, poderá sofrer ferimentos pessoais ou danos no equipamento.

Capacidade de carga do braço para monitor quando se monta através de um orificio de ilhó: 2 para Capacidade de carga do bandeja de tectado quando se monta através de um orificio de ilhó: 2.5 kg. Capacidade de carga do braço para monitor quando se monta através de uma abraçadeira de secretária 2 para 8 kg. Capacidade de carga do bandeja de tectado quando se monta através de uma abraçadeira de Capacidade de carga do bandeja de tectado quando se monta através de uma abraçadeira de

Perigo de energia armazenadal Este produto contém um mecanismo de elevação que pode mover rapidamente quando remover o equipamento descarregado. Antes de remover equipamento, mover o produto para a posição mais alta. O incumprimento destas instruções pode resultar em ferimentos ou danos de propriedade.

Warnhinwaica

Beachten Sie bei der Montage dieses Produkts die Montageanweisi

evor Sie dieses Produkt montieren und verwenden, lesen Sie das gesamte Handbuch und vergewi: ie sich, dass Sie die Anweisungen verstanden haben.

Das Produkt darf nicht bedient werden, wenn Teile feblen oder beschädigt sind

Dieses Produkt ist nur zum Gebrauch in Innenräumen vorgesehen und sollte nicht im Freien

Achten Sie bei der Montage des Produkts darauf, die Schrauben nicht zu fest anzuziehen. Sobald Sie beim Anziehen der Schrauben auf Widerstand stoßen, stellen Sie das Anziehen ein.

gewissern Sie sich, dass das Gewicht des Displays die Tragkraft des Produkts nicht überschr erschreiten der Tragkraft kann zu Verletzungen oder zur Beschädigung des Produkts führen

Gewichtskapazität des Monitorarm wenn die kabeldurchführung verwendet wird: 2 nac Gewichtskapazität der Tastaturhalterung wenn die Kabeldurchführung verwendet wird: Gewichtskapazität des Monitorarm wenn die Tischklemme verwendet wird: 2 nach 8 kg Gewichtskapazität der Tastaturhalterung wenn die Tischklemme verwendet wird: 1.5 kg

ährdung durch gespeicherte Energiel Dieses Produkts enthält einen Hubmechanismus, der sich Entnahme der Geräte schnell nach oben bewegen kann. Bringen Sie das Produkt in die höchste Eiton bewor Sie Geräte entnehmen. Andernfälls kann es zu Verletzungen oder zur Beschädigung des Produkts kommen



注音

必ず取扱説明書に従って本製品の組み立てを行って下さい。

最初に取扱説明書を最後まで読み、本製品の組み立て方をすべて理解してから組み立て作業を 始めて下さい。

本製品は、室内での使用を想定しています。戸外では使用しないで下さい。

本製品は、二人がかりでの組み立てを想定しています。手助けなしに単独で組み立てと設置を行 わないで下さい。

モニタの重量が本製品の最大積載重量を超えないようにして下さい。最大積載重量をオーバーした場合、怪我をする恐れや器物破損の恐れがあります。

グロメット固定方式を使用した場合のモニタアームの耐荷重: 2-8 kg. グロメット固定方式を使用した場合のキーボードトレイの耐荷重: 2-2 kg. ラランブ固定方式を使用した場合のモニタアームの耐荷重: 2-8 kg. クランブ固定方式を使用した場合のモーボードトレイの耐荷重: 1.5 kg.

反動注意!本製品には、リフト機構が組み込まれており、積載した装置を取り外すと反動で急激に上昇 する可能性があります。装置を取り外す前に、本製品を最も高い位置に移動させて下さい。この操作を きると性我をする変化や挫骸を揺の恐れがあります。



Table of Contents

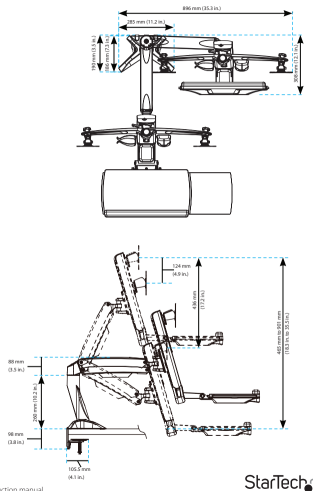
	Warnings	i
P	roduct dimensions	1
P	roduct diagram	4
T	echnical specifications	5
P	ackage contents	7
R	equirements	12
Α	ssembly	13
	About the attachment options	13
	Assemble the base attachment	14
	Attach the monitor arm to the base	28
	Attach the column to the keyboard tray	29
	Attach the column to the monitor arm	32
	Attach the crossbars to the column	35
	Attach the VESA monitor mounts to the crossbars	39
	Attach the monitors to the crossbars	40
	Attach the adhesive strip	45
	Route cables	46
R	emove monitors from the ARMSTSCP2	47
Α	djusting the ARMSTSCP2	48
	Adjust the height of the monitors	48
	Adjust the tilt angle of the monitor	49
	Adjust the tilt angle of the keyboard tray	50
	Counterbalance the weight of the workstation	51

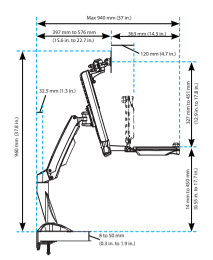


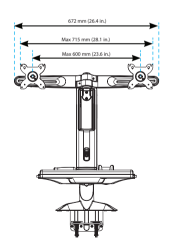
Adjust the swivel effort of the monitor arm	52
Extend the keyboard tray	53
Clean the keyboard tray	54
Technical support	55
Warranty information	55



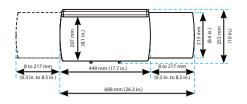
Product dimensions

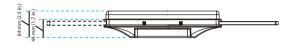


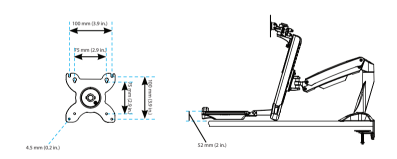












Product diagram

Grommet feature pictured



Technical specifications

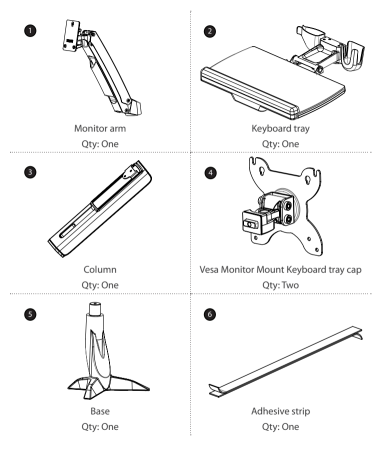
Type of measurement	Measurement
VESA	75 x 75 mm 100 x 100 mm
Tilt (monitor)	0° to 30°
Tilt (keyboard)	0° to +90°
Pivot (monitor)	360°
Swivel (monitor arm)	+/-90°
Swivel (monitor)	+/-15°



Type of measurement	Measurement
Supported monitor size	24 in. or less
Supported weight of the monitor arm when you use the desk clamp	4.4 to 17.6 lb. (2 to 8 kg)
Supported weight of the keyboard tray when you use the desk clamp	3.3 lb. (1.5 kg)
Supported weight of the monitor arm when you use the grommet mount	4.4 to 17.6 lb. (2 to 8 kg)
Supported weight of the keyboard tray when you use the grommet mount	5.6 lb. (2.5 kg)



Package contents





Socket driver Qty: One





6 mm hex key Qty: One





M6x10 mm screws Qty: Five





M8x20 mm screw Qty: One





Metal Washer Qty: One





Plastic Washer Qty: One



Base crews Qty: Four



M6x25mm screws Qty: Two





5 mm hex key Qty: One





M6x12 mm screws Qty: Four





M4x10mm screws Qty: Eight

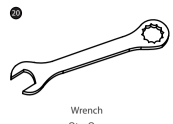




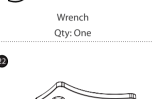
Crossbar washers Qty: Two







Knobs Qty:Two







Clamp screws Qty: Four







Grommet plate Qty: One







Keyboard tray cap Qty: One

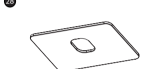


Clamp L bracket Qty: One



Clamp screw assembly

Qty: One



Base pad Qty: One



Crossbars Qty: Two





Crossbar mount Qty: One





User manual Qty: One

Requirements

- Monitors that are compatible with one of the VESA mounting hole patterns that ARMSTSCP2 supports
- Phillips type screwdriver
- ¹/₄ inch drive ratchet

Requirements are subject to change. For the latest requirements, please visit www.StarTech.com/ARMSTSCP2.



Assembly

About the attachment options

The ARMSTSCP2 features a grommet assembly and a desk clamp option for attaching the ARMSTSCP2 to a desk or table.

Requirements to use the grommet assembly to attach the ARMSTSCP2:

- · Table or desk with a grommet hole
- Table or desk that is between 0.3 and 2 inches (8 to 50 mm) thick
- Monitors that weigh between 4.4 and 17.6 lb. (2 to 8 kg)

Note: When you use the grommet assembly to attach the ARMSTSCP2, the keyboard tray supports up to 5.6 lb. (2.5 kg) of weight.

Requirements to use the desk clamp to attach the ARMSTSCP2:

- A table or desk that is between 0.3 and 2 inches (8 to 50 mm) thick
- At least 0.3 inches (8 mm) of clearance between the table or desk and the wall
- Monitors that weigh between 4.4 and 17.6 lb. (2 to 8 kg)

Note: When you use the desk clamp assembly to attach the ARMSTSCP2, the keyboard tray supports up to 3.3 lb. (1.5 kg) of weight.

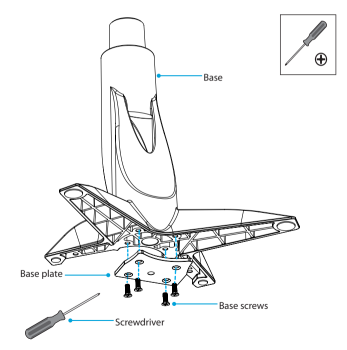


Assemble the base attachment

Based on your setup, follow the steps to attach the grommet assembly or the desk clamp.

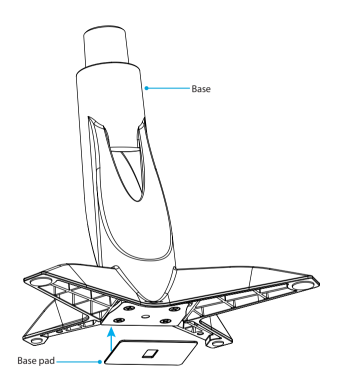
Attach the grommet assembly

- 1. Line up the base plate with the assembly holes on the underside of the base.
- 2. Insert the four base screws through the base plate and into the base. (figure 1)
- 3. Use a Phillips type screwdriver to tighten the screws.



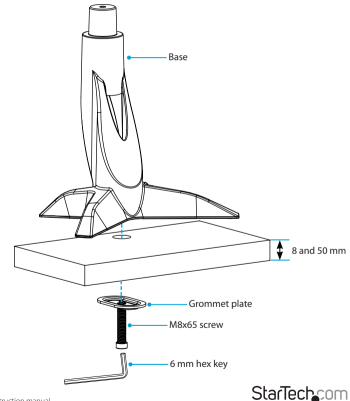
4. Remove the adhesive backing from the base pad and affix the base pad to the underside of the base. (figure 2)

figure 2



- 5. Position the base over the grommet hole in your desk or table.
- 6. Thread the M8x65 screw up through the underside of the grommet plate.
- 7. Place the grommet plate and screw assembly against the grommet hole on the underside of your desk or table.
- 8. Insert the M8x65 screw through the grommet plate and into the base.
- 9. Use the 6 mm hex key to tighten the M8x65 screw until the plate is tight against your desk or table. (figure 3)

figure 3

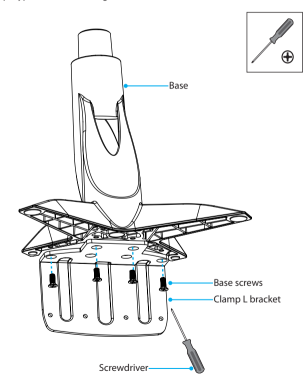


Attach the desk clamp to a desk or table against a wall

To attach the desk clamp to a desk or table that is against a wall, you need at least 8 mm of space between the edge of the surface that you're attaching the ARMSTSCP2 to and the wall.

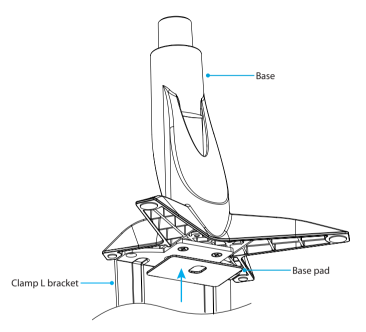
- 1. Line up the clamp L bracket with the assembly holes on the underside of the base.
- 2. Insert the four base screws through the clamp L bracket and into the base. (figure 4)
- 3. Use a Phillips type screwdriver to tighten the screws.

figure 4

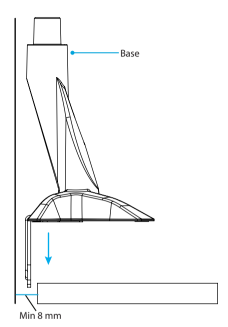


4. Remove the adhesive backing from the base pad and affix the base pad to the underside of the clamp L bracket. (figure 5)

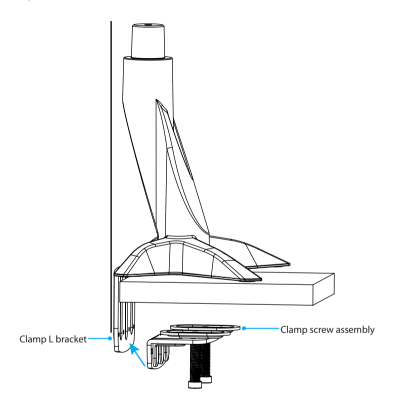
figure 5



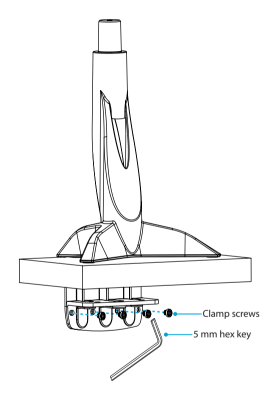
5. Slide the base between the desk or table and the wall. (figure 6)



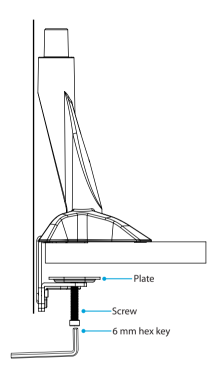
6. Line up the clamp screw assembly with the assembly holes in the clamp L bracket. (figure 7)



- 7. Insert the four clamp screws through the clamp screw assembly and into the clamp L bracket.
- 8. Use the 5 mm hex key to tighten the screws. (figure 8)



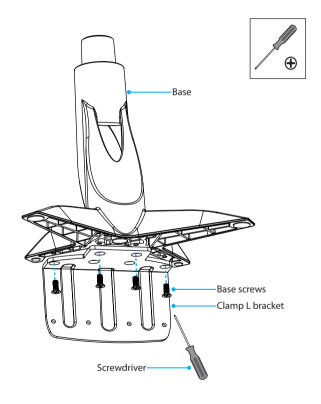
9. Use the 6 mm hex key to tighten the screws in the clamp screw assembly until the plates are tight against your desk or table. (figure 9)



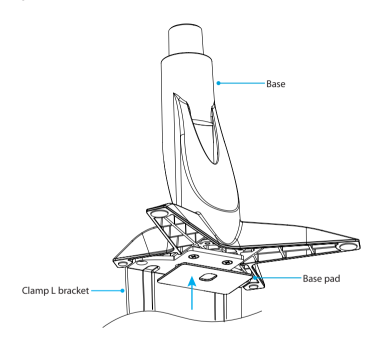
Attach the desk clamp to a desk or table

- 1. Line up the clamp L bracket with the assembly holes on the underside of the base.
- 2. Insert the four base screws through the base plate and into the base. (figure 10)
- 3. Use a Phillips type screwdriver to tighten the screws.

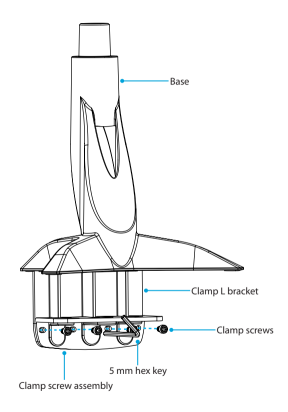
figure 10

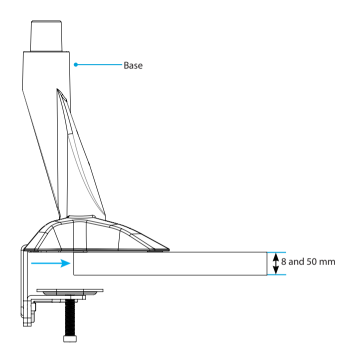


4. Remove the adhesive backing from the base pad and affix the base pad to the underside of the base. (figure 11)



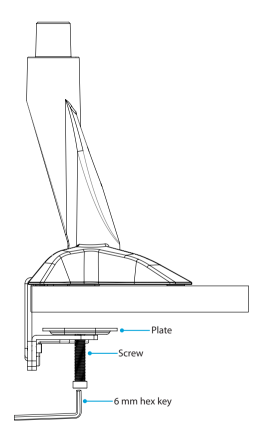
- 5. Line up the clamp screw assembly with the assembly holes in the clamp L bracket.
- 6. Insert the four clamp screws through the clamp screw assembly and into the clamp L bracket.
- 7. Use the 5 mm hex key to tighten the screws. (figure 12)





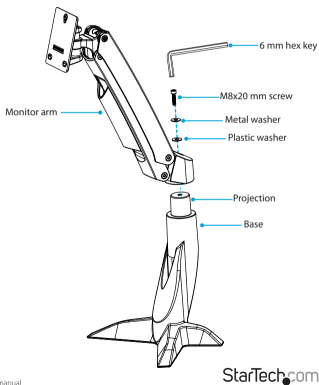
9. Use the 6 mm hex key to tighten the screws in the clamp screw assembly until the plates are tight against your desk or table. (figure 14)

figure 14



Attach the monitor arm to the base

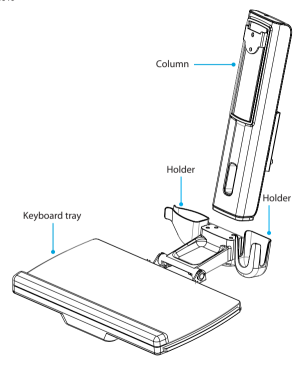
- 1. Place the monitor arm onto the projection on the base.
- 2. Place the plastic washer into the joint in the monitor arm.
- 3. Place the metal washer onto the plastic washer.
- 4. Insert the M8x20 mm screw through the washers and into the joint in the monitor arm.
- 5. Use the 6 mm hex key to tighten the screw. (figure 15)



Attach the column to the keyboard tray

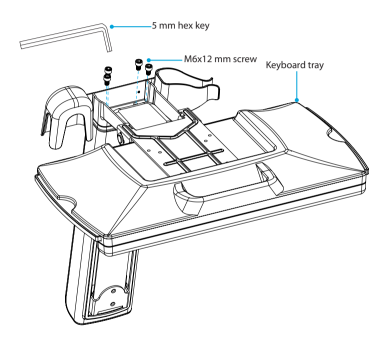
- 1. Position the column with the cutout at the bottom half of the column.
- 2. Line up the assembly holes on the bottom of the column with the assembly holes between the holders on the keyboard tray. (figure 16)

fiaure 16

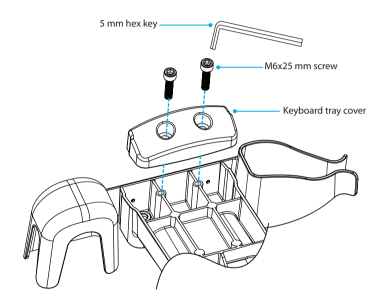




- 3. On the underside of the keyboard tray, insert the four M6x12 mm screws through the keyboard tray and into the column. (*figure 17*)
- 4. Use the 5 mm hex key to tighten the screws in place.



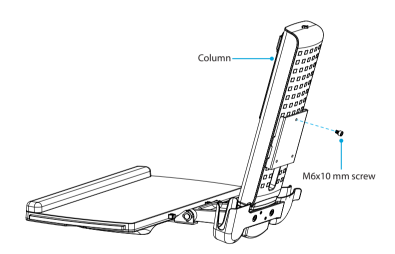
- 5. On the underside of the keyboard tray, place the keyboard tray cap over the assembly holes.
- 6. Insert the two M6x25 mm screws into the keyboard tray cap and keyboard tray. (figure 18)
- 7. Use the 5 mm hex key to tighten the screws in place.



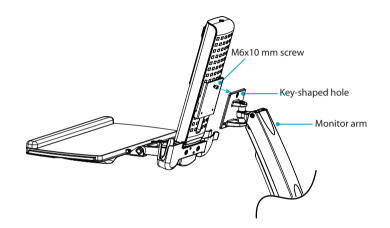
Attach the column to the monitor arm

1. Insert one of the M6x10 mm screws into the top hole in the plate on the back of the column. (*figure 19*)

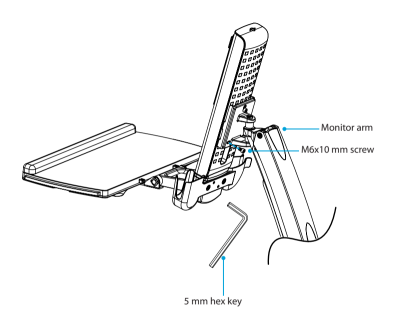
Note: Do not tighten the M6x10 mm screw and make sure that you leave between 4 and 5 mm of space between the plate and the screw.



2. Hook the M6x10 mm screw attached to the column into the key-shaped hole at the top of the plate on the monitor arm. ($\it figure~20$)

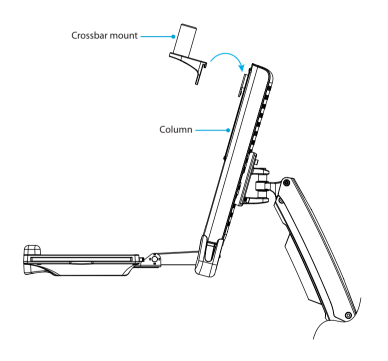


- 3. Insert the M6x10 mm screws into the lower two holes on the plate on the monitor arm. (figure 21)
- 4. Use the 5 mm hex key to tighten all three of the screws.



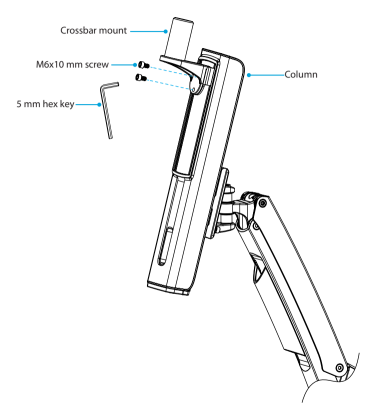
Attach the crossbars to the column

1. Hook the crossbar mount onto the plate on the column. (figure 22)



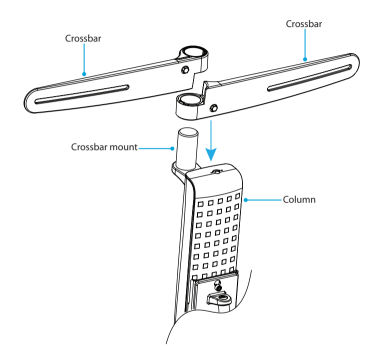
- 2. Insert two M6x10 mm screws through the holes under the crossbar mount and into the plate on the column.
- 3. Use the 5 mm hex key to tighten the screws in place. (figure 23)

figure 23



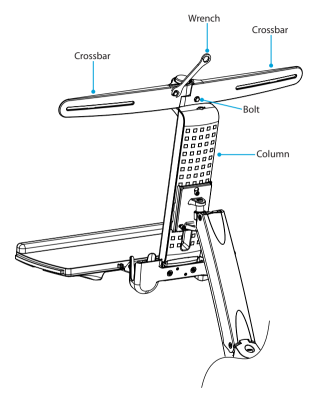
4. Slide the crossbars onto the crossbar mount so that the flat sides of the crossbars are against the column. (figure 24)

figure 24



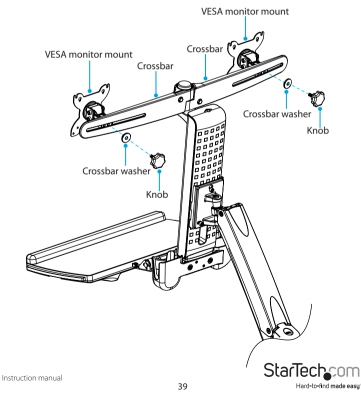
5. If the crossbars are loose, use the wrench to tighten the bolts in each of the crossbars. (*figure 25*)

figure 25



Attach the VESA monitor mounts to the crossbars

- Insert the rectangular projection on the back of one of the VESA monitor mounts into the slot at the front of one of the crossbars.
- 2. At the back of the crossbars, insert one of the knobs through one of the crossbar washers and into the back of the VESA monitor mount.
- 3. Turn the knob clockwise to tighten it.
- 4. Repeat steps 1 to 3 to attach the other knobs to the other crossbar. (figure 26)



Attach the monitors to the crossbars

Warning! Attaching a monitor is a two-person job. Do not attempt to complete this task by yourself.

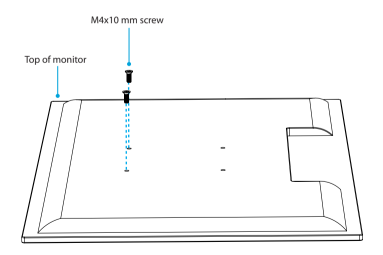
ARMSTSCP2 is a designed to be used with two monitors that weigh the same. If you attach monitors that are different weights to the ARMSTSCP2, you do so at your own risk

Use the 100x100 VESA mounting hole pattern to attach the monitors

1. Insert two of the M4x10 mm screws into the mounting holes that are located closest to the top of one of the monitors. (figure 27)

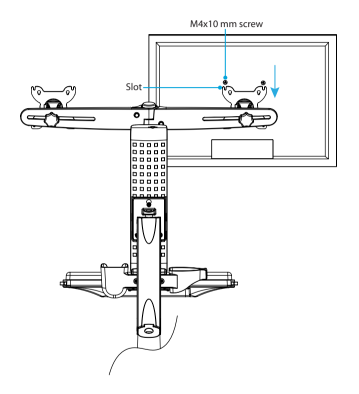
Note: Do not tighten the M4x10 mm screws, and make sure that you leave between 3 and 4 mm of space between the screws and the monitor.

figure 27

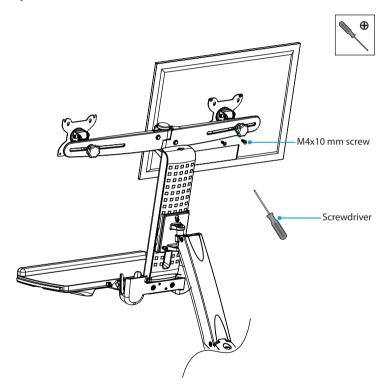


2. Carefully slide the M4x10 mm screws into the top slots of one of the VESA monitor mounts attached to one of the crossbars. (figure 28)

figure 28



- 3. Insert two of the M4x10 mm screws into the mounting holes in the bottom two holes in the VESA monitor mount and into the monitor.
- 4. Use a Phillips type screwdriver to tighten all four of the screws.
- 5. Repeat steps 1 to 5 to attach the second monitor to the other VESA monitor mount. (figure 29)

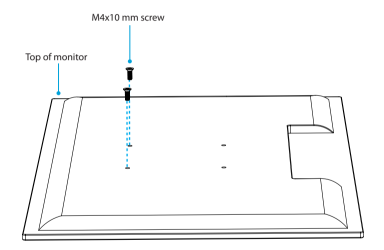


Use the 75x75 VESA mounting hole pattern to attach the monitors

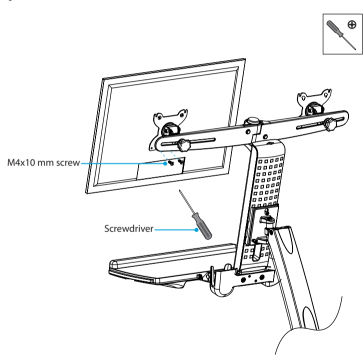
1. Insert two of the M4x10 mm screws into the mounting holes that are located closest to the top of one of the monitors. (figure 30)

Note: Do not tighten the M4x10 mm screws, and make sure that you leave between 3 and 4 mm of space between the screws and the monitor.

fiaure 30



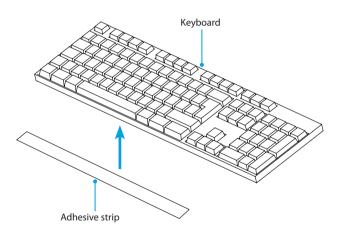
- 2. Carefully hang the M4x10 mm screws onto the keyhole-shaped holes in one of the VESA monitor mounts attached to one of the crossbars
- 3. Insert two of the M4x10 mm screws into the mounting holes in the bottom of the VESA monitor mount and into the monitor.
- 4. Use a Phillips type screwdriver to tighten all four of the screws. (figure 31)
- 5. Repeat steps 1 to 4 to attach the second monitor to the other VESA monitor mount.



Attach the adhesive strip

- 1. If necessary, cut the adhesive strip to fit the length of your keyboard.
- 2. Separate the two sides of the adhesive strip.
- 3. Remove the backing from one half of the adhesive strip and stick it to the back of your keyboard.
- 4. Remove the backing from the other half of the adhesive strip and stick it to the surface of the keyboard tray so that it lines up with the strip that you attached to your keyboard. (figure 32)

figure 32

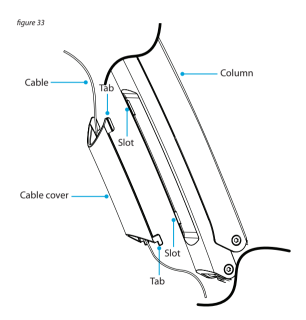


Route cables

- 1. Run your cable along the column and through the slot at the bottom of the column.
- At the top of the cable cover, squeeze the tabs and slide the cable cover up to unhook the tabs at the bottom of the cable cover from the slots in the monitor arm, and lift the cable cover off of the monitor arm.

Caution! Be careful not to snap off the tabs from the cable cover when you remove it.

- 3. Run the cable along the inside of the cable cover. (figure 33)
- Hook the tabs at the bottom of the cable cover into the slots in the monitor arm, and push the tabs at the top of the cable cover into the corresponding slots.

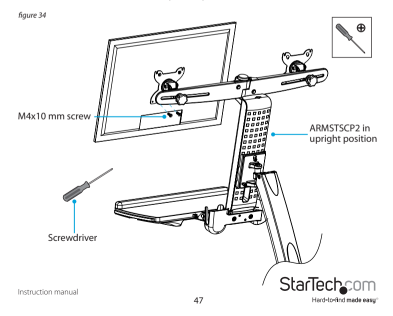


Remove monitors from the ARMSTSCP2

Warning: Stored energy hazard! The column contains a lift mechanism that could move up quickly when you remove the monitors from the product. Before you remove the monitors, move the monitors to the highest position. Failure to do so could result in injury or property damage.

Warning! Removing a monitor is a two-person job. Do not attempt to complete this task by yourself.

- 1. Move the monitors to the highest position they can go. (figure 34)
- 2. Use a Phillips type screwdriver to remove the bottom two M4x10 mm screws from the back of the VESA monitor mount and monitor.
- 3. Use a Phillips type screwdriver to loosen the top two M4x10 mm screws from the back of the VESA monitor mount and monitor.
- 4. Carefully lift the monitor off of the monitor mount.
- 5. To remove the second monitor, repeat steps 1 to 4.



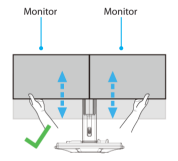
Adjusting the ARMSTSCP2

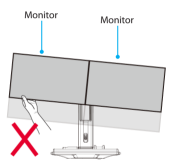
Adjust the height of the monitors

Caution! When you adjust the monitors, make sure that you move both monitors at the same time.

• To adjust the height of the monitors, grasp the bottoms of both monitors and move them up or down. (figure 35)

figure 35

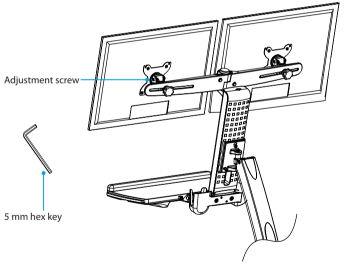




Adjust the tilt angle of the monitor

- 1. If necessary, swivel the monitors so that you can access the two screws in the sides of each of the VESA monitor mounts.
- 2. Use the 5 mm hex key to loosen the two screws in the side of the VESA monitor mount that you want to adjust.
- 3. Tilt the monitor so that it's at the angle that you want it at.
- 4. Use the 5 mm hex key to tighten the two screws in the side of the VESA monitor mount. (figure 36)
- 5. If necessary, complete steps 2 to 4 to adjust the tilt angle of the second monitor.

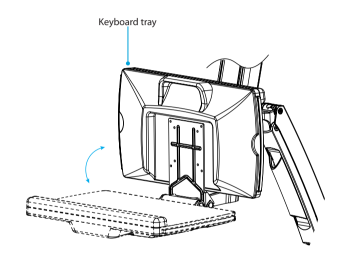






Adjust the tilt angle of the keyboard tray

• Pull up or push down on the keyboard tray to adjust it from 0 to 90°. (figure 37)



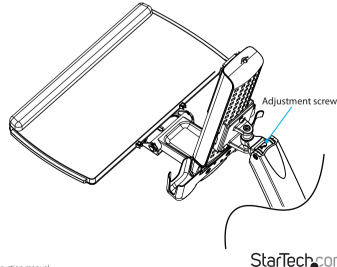
Counterbalance the weight of the workstation

The ARMSTSCP2 features a one-touch height adjustment design that enables you to easily raise or lower the entire workstation, including the keyboard tray. To use the one-touch height adjustment feature, you need to counterbalance the weight of the workstation.

Stored energy hazard! This product contains a lift mechanism that could move up quickly when you remove the mounted equipment. Before you remove the equipment, move the workstation to the highest position. Failure to do so could result in injury or property damage.

If the workstation doesn't stay in position when you move it or it's difficult to raise
or lower it, use the socket driver to adjust the screw in the hinge of the monitor arm.
(figure 38)

figure 38

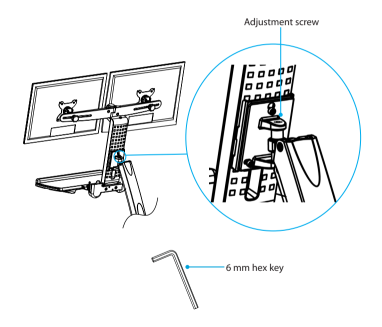


Adjust the swivel effort of the monitor arm

 To increase or decrease the swivel effort of the monitor arm, use the 6 mm hex key to turn the screw in the plate on the back of the column to the right or left. (figure 39)

Caution! When you loosen the screw, make sure that you don't remove the screw from the joint. If you remove the screw, the column will fall off of the monitor arm and your equipment could be damaged or you could be injured.

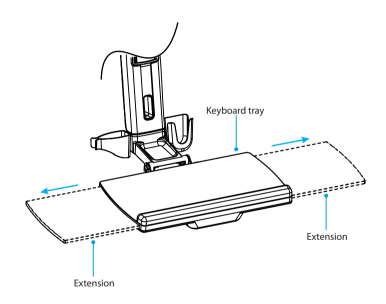
figure 39



Extend the keyboard tray

You can adjust the keyboard tray so that it extends to the left or right.

• Pull the extension to the left or right. (figure 40)



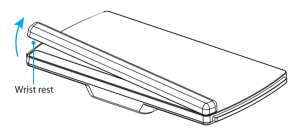


Clean the keyboard tray

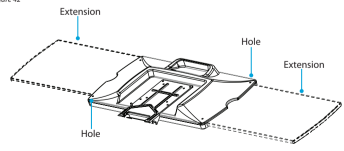
You can remove the extension and the plastic cover from the wrist rest to clean them.

- 1. To remove the plastic cover from the wrist rest, carefully peel it off of the keyboard tray. (figure 41)
- 2. To remove the keyboard tray extension, pull the extension all of the way out. On the underside of the keyboard tray, insert a blunt pin into one of the two holes, depress the clip, and pull the extension out of the keyboard tray. (figure 42)
- 3. Clean the keyboard tray components with warm water and a non-abrasive cleaner.

figure 41



fiaure 42



Technical support

StarTech.com's lifetime technical support is an integral part of our commitment to provide industry-leading solutions. If you ever need help with your product, visit www.startech.com/support and access our comprehensive selection of online tools, documentation, and downloads.

For the latest drivers/software, please visit www.startech.com/downloads

Warranty information

This product is backed by a two-year warranty.

StarTech.com warrants its products against defects in materials and workmanship for the periods noted, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion. The warranty covers parts and labor costs only. StarTech.com does not warrant its products from defects or damages arising from misuse, abuse, alteration, or normal wear and tear.

Limitation of liability

In no event shall the liability of StarTech.com Ltd. and StarTech.com USA LLP (or their officers, directors, employees or agents) for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.





Hard-to-find made easy. At StarTech.com, that isn't a slogan, It's a promise.

StarTech.com is your one-stop source for every connectivity part you need. From the latest technology to legacy products — and all the parts that bridge the old and new — we can help you find the parts that connect your solutions.

We make it easy to locate the parts, and we quickly deliver them wherever they need to go. Just talk to one of our tech advisors or visit our website. You'll be connected to the products you need in no time.

Visit www.startech.com for complete information on all StarTech.com products and to access exclusive resources and time-saving tools.

StarTech.com is an ISO 9001 Registered manufacturer of connectivity and technology parts. StarTech.com was founded in 1985 and has operations in the United States, Canada, the United Kingdom and Taiwan servicing a worldwide market.