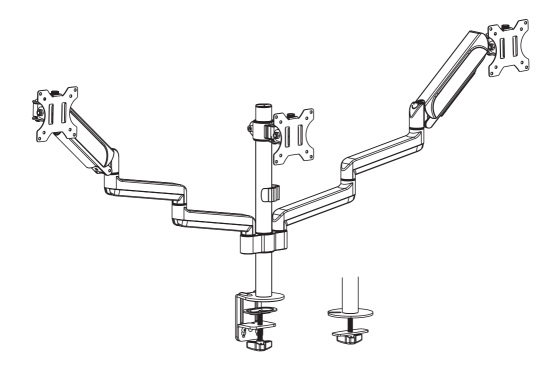


Triple Monitor Desk Mount



GSDM003









WARNING!

If you do not understand these directions, or if you have any doubts about the safety of the installation, please call a qualified technician. Check carefully to make sure there are no missing or defective parts. Improper installation may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We cannot be liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.



TIPOVER WARNING

SERIOUS OR FATAL CRUSHING INJURIES CAN OCCUR FROM TIPOVER. TO HELP PREVENT TIPOVER:

- NEVER ALLOW CHILDREN TO CLIMB, STAND, HANG, OR PLAY ON ANY PART OF MONITOR OR STAND.
- USE TIPOVER RESTRAINT OR ANCHOR STAND TO WALL.

USE OF TIPOVER RESTRAINTS MAY ONLY REDUCE, BUT NOT ELIMINATE RISK OF TIP OVER.

SMALL PARTS- NOT FOR CHILDREN UNDER 3 YEARS. ADULT SUPERVISION IS REQUIRED.

Supplied Parts List



Am A (x1)



Monitor Arm B (x1)



VESA Plate C (x3)



C-Clamp D (x1)







Pole E (x1)





Support Plate H (x1)







G (x1)

Anti-skid Pad I (x1)















6mm Allen Key M (x1)



M4X16 Bolt M-B (x12)





M5x16 Bolt

M-D (x12)

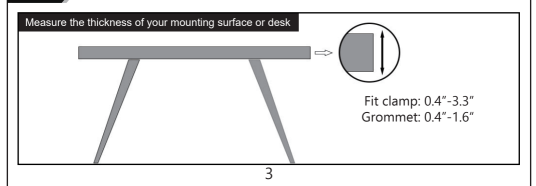


D5 Washer M-E (x12)



Spacer M-F (x12)

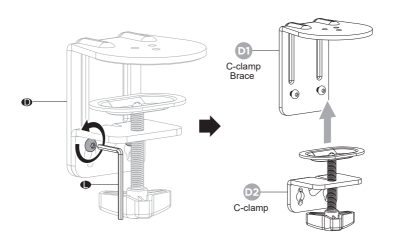
Step 1



Option A

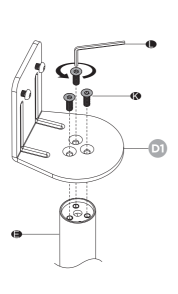
Clamp Installation

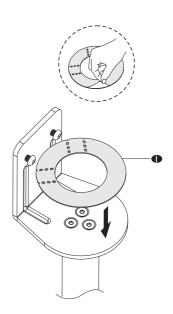
1. Loosen the bolts on C-clamp using 4mm Allen Key .



2. Connect Pole and C-clamp Brace from the bottom using M6x16 Bolt and tighten with 4mm Allen Key .

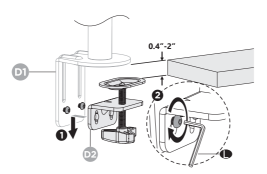
Tear off the protective paper and attach Anti-Skid Pad to the bottom designated position of C-Clamp Brace as image shown.





3.1 For 0.4"- 2" thick desk

Loosen the Bolts on the C-Clamp Brace \P using 4mm Allen Key \P . Hang the C-Clamp \P on the bolts and tighten using 4mm Allen Key \P .

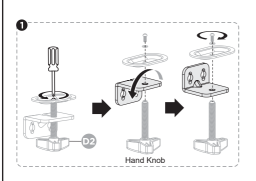


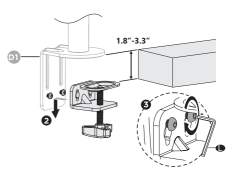
3.2 For 1.8"- 3.3" thick desk

Loosen the screw to release the hand knob using a screwdriver as image shown. Turn over the bracket and tighten the screw.

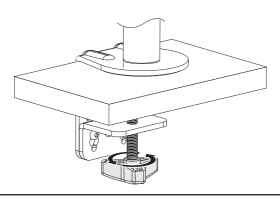


Loosen the Bolts on the C-Clamp Brace using 4mm Allen Key . Hang the C-Clamp on the bolts and tighten using 4mm Allen Key .





4. Rotate the hand knob clockwise to fasten for stability.

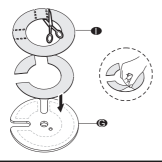


Option B

Grommet Base Installation

1. Cut the Anti-skid Pad along the broken line. Tear off the protective paper and attach Anti-Skid Pad

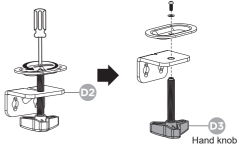
to the bottom designated position of Grommet Base Plate as the image shown.



2. Loosen the screw to release the hand knob using a screwdriver as image shown.

(Screwdriver not included)

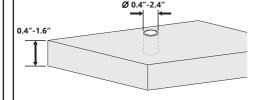




3a.Existing Grommet Hole Installation

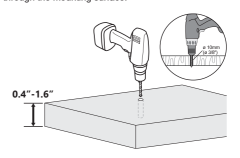
If the existing grommet hole comes with a plastic protector, remove it to ensure a flat surface before installing the desk mount.

Desktop with Existing Through-hole.

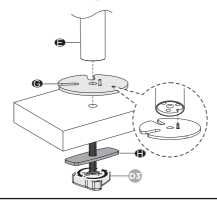


3b.Self-drilled Grommet Hole Installation

Mark the position of the hole on your mounting surface. Drill a 3/8"(10mm) diameter hole at the marked position through the mounting surface.

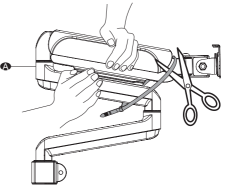


4. Place the Grommet Base Plate (and Pole to the grommet hole. Insert the hand knob through the center hole of Support Plate and desk hole, rotate the hand knob clockwise to fasten for stability.



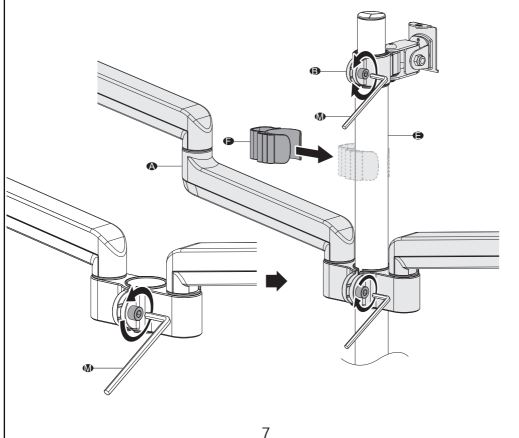


- 1. Firmly hold the two halves of the spring arm together and have another person cut off the cable tie from around the spring arm.
- 2. Slowly release the pressure on the spring arm and allow it to gradually stretch to its full extension.

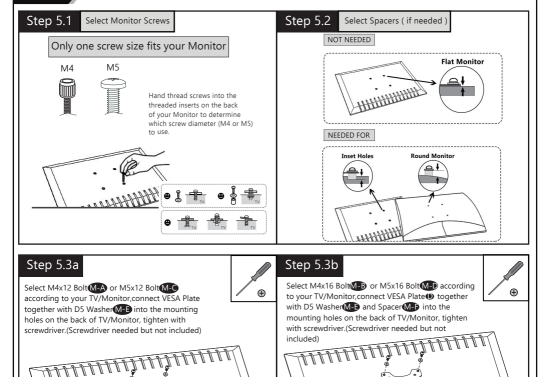


Step 4

Put the Arm and Monitor Arm through the Pole, adjust the preferred height and tighten using 6mm Allen Key. Attach the Wire Clip to the Pole.









8

M-A



To properly balance the arm with monitors mounted, adjust the spring tension with Allen Key 6mm (M).

First, position and firmly hold the arm horizontally as shown. Ask for assistance should you require it.





CAUTION: To avoid damage to monitors or mount, always keep the arm in a horizontal position while making adjustments.

Again, ask for assistance if required.



If the arm **drops**, turn the adjustment screw counter-clockwise until it stays in a horizontal position.

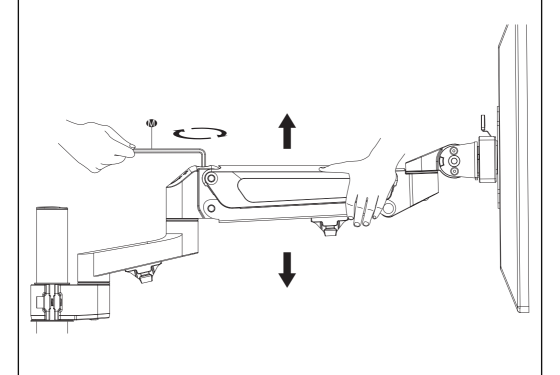


If the arm **rises**, turn the adjustment screw clockwise until it stays in a horizontal position.

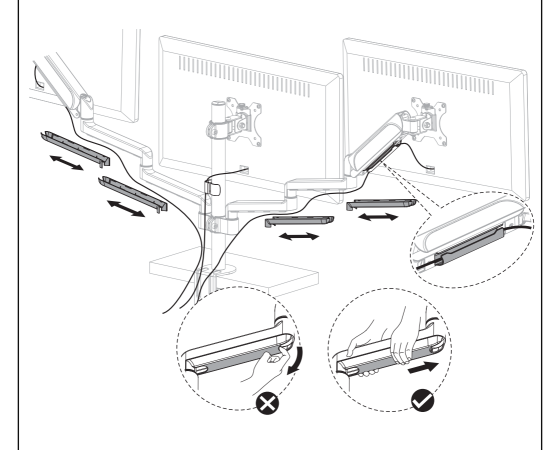


CAUTION:

DO NOT over tighten the screws.

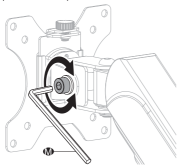


Slide the cable slot covers towards the VESA plate direction to detach it off the arm. Guide the cable through the cable slot and put the cover back to the arm.

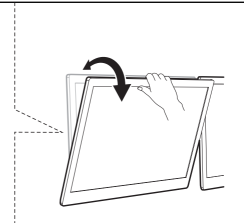


Step 9 Angle Adjustments

Tilt: Adjust the VESA Plate tilt using 6mm Allen Key(10). (Tilt +35°/-35°)



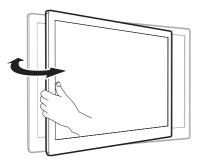
Note: If the display does not stop at your desired position, tighten the screws as shown.



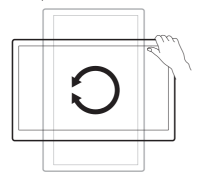
Store the Allen Keys

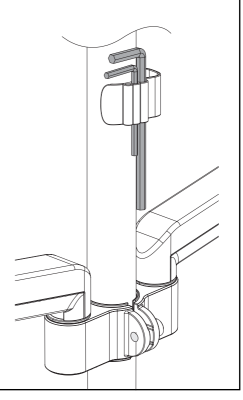
in the Wire Clip .

Swivel: Manually adjust swivel angle. (swivel -90°/+90°)



Rotate: Manually adjust rotate angle. (Rotate 360°)







Thank you for choosing us!

We support the technology that brings your home to life.

We offer high quality products, professional customer service,
and extensive technical support.

If you have any questions, please contact us.

& 1-844-SATTLER (18447288537)

support@walielectric.com

www.walielectric.com