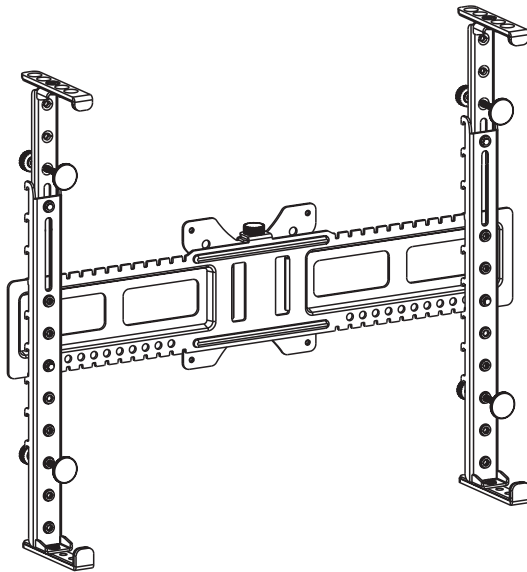




Universal VESA Adapter Bracket Kit

Instruction Manual



SKU: MOUNT-UVM01



Scan the QR code with your mobile device or follow the link for helpful videos and specifications related to this product.

<https://vivo-us.com/products/mount-uvmm01>

GET IN TOUCH | Monday-Friday from 7:00am-7:00pm CST



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309-278-5303



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.

WARNING: CHOKING HAZARD

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

PACKAGE CONTENTS



A (x2)
Upper Vertical
Bracket



B (x2)
Lower Vertical
Bracket



C (x2)
Upper Support
Bracket



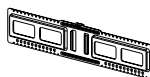
D (x2)
Lower Support
Bracket



E (x4)
M5x45
Thumbscrew



F (x4)
Compression
Pad



G (x1)
Main Plate



H (x1)
VESA Plate



I (x1)
M6x10mm
Thumbscrew



J (x4)
M4x12



K (x4)
Washer



L (x4)
M5x6



M (x4)
M5x8 Flat
Head



N (x2)
M5x15



O (x2)
M5x16 Carriage
Bolt



P (x2)
M5 Nut



Q (x2)
M5x65



R (x1)
Wrench



S (x4)
Adhesive Pad

TOOLS NEEDED



Pencil



Phillips
Screwdriver



Scissors

NOTE: SOME HARDWARE MAY NOT BE USED

DO NOT EXCEED WEIGHT CAPACITY.

Failure to do so may result in serious injury.



SUPPORTED MONITOR RANGES :

most 20" - 32" screens

VESA Compatability :

100x100mm

ASSEMBLY STEPS

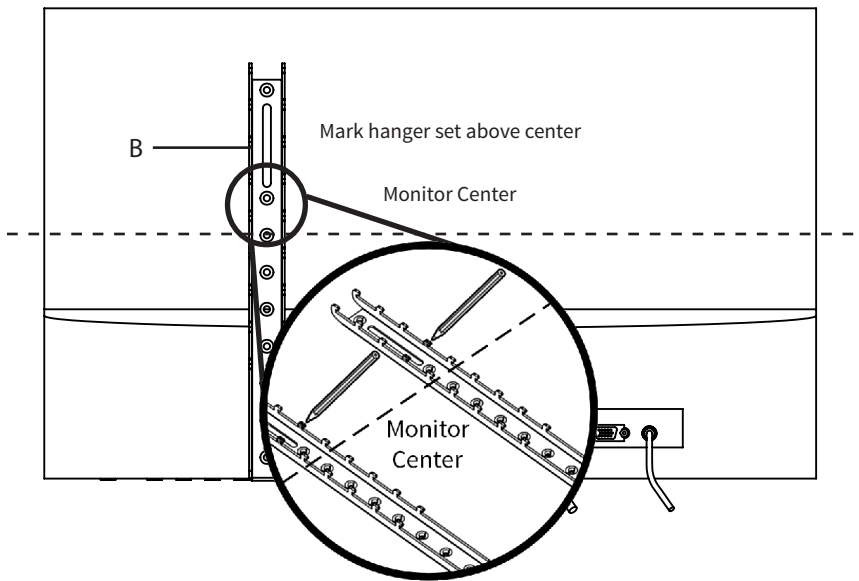
PART A: Preparation

STEP 1

Place monitor face down on a flat surface with bottom of monitor facing towards you. Install power, video and other cables to monitor to assist in determining needed clearance.

STEP 2

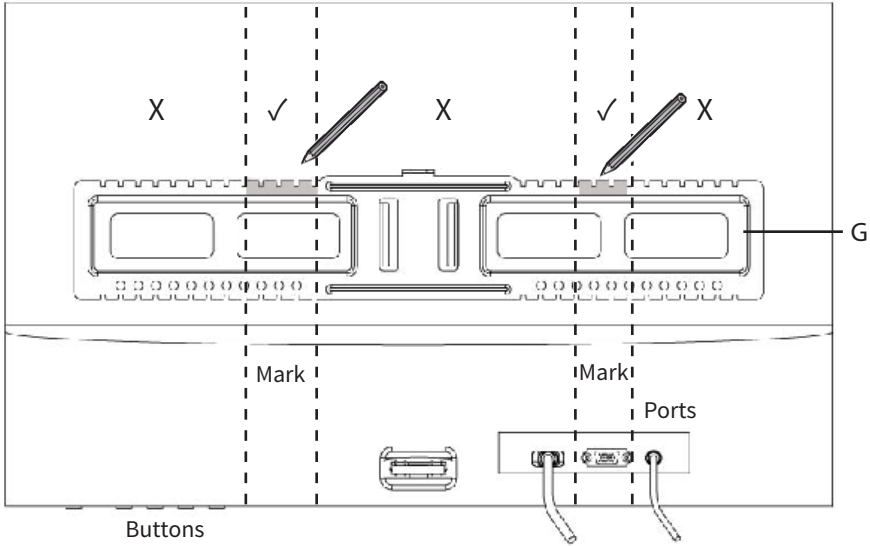
Align bottom of one lower vertical bracket (**B**) with bottom edge of monitor. Locate hangers closest to centerline of monitor, then mark the next hanger above center with a pencil. Mark same hangers on the other lower vertical bracket.



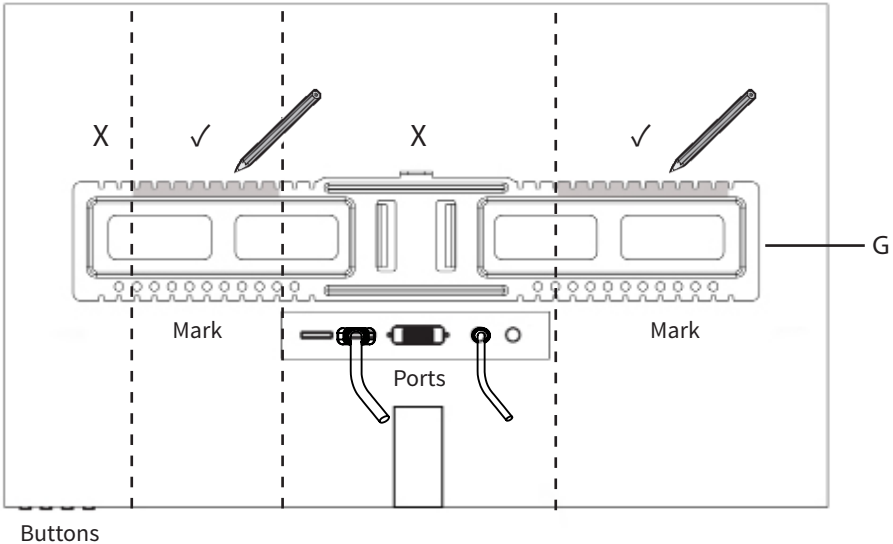
STEP 3

Hold the main plate (G) to center of back of monitor. Locate and mark entire region on each side that does not overlap with any buttons or ports.

NOTE: Please be sure to also check for buttons on the bottom edge of the monitor!

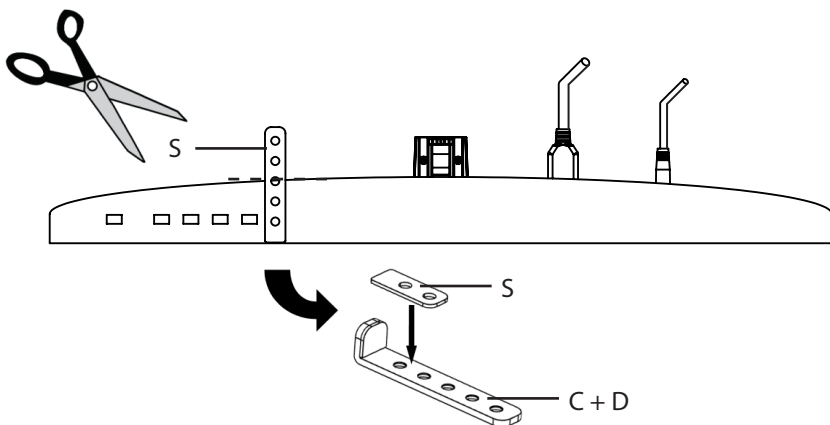


or



STEP 4

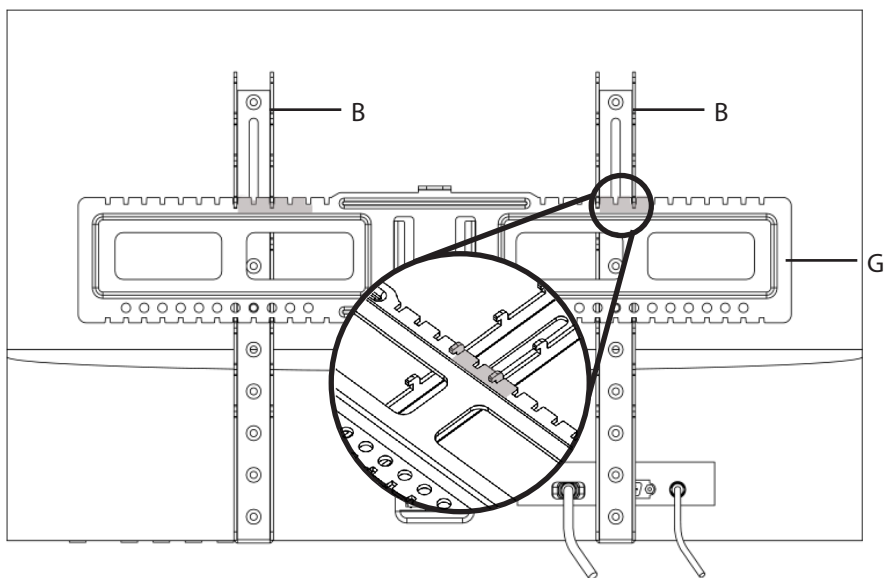
Hold an adhesive pad (S) to the bottom edge of the monitor and trim length of pad to match monitor. Trim remaining pads to the same length, and apply to inner faces of upper and lower support brackets (C, D) towards the front.



PART B: Lower Bracket Assembly

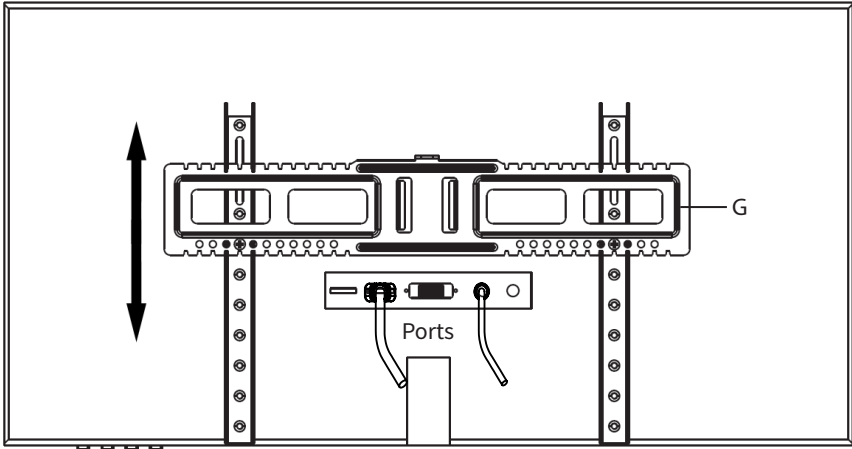
STEP 1

Slide marked hangers on lower vertical brackets (B) onto the marked slotted region of the main plate (G). Brackets should be an equal distance from the center if possible. If needed, move the main plate up or down to clear ports on the monitor.



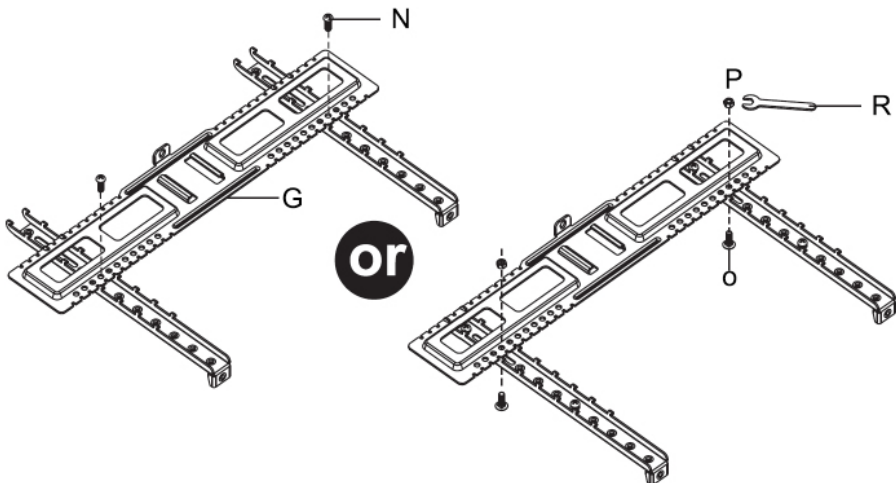
STEP 1 (Continued)

Move the main plate (G) up or down to avoid ports as necessary.



STEP 2

Secure the main plate to the brackets using M5x15mm screws (N). If main plate is located at the highest position, instead use M6x16mm carriage bolts (O) with M5 nuts (P) and tighten with the wrench (R).

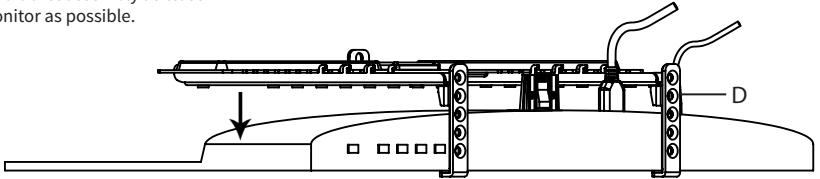


PART C: Upper Bracket Assembly

STEP 1

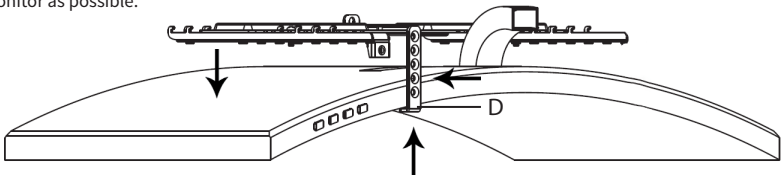
Place lip of one lower support bracket (D) under monitor edge where it will be installed. Align lower vertical bracket (B) with first available hole in support bracket above monitor and insert M5x8mm flat head screw (M). Attach other lower support bracket at same location to opposite vertical bracket. Do not yet tighten screws. Please note, lower support brackets have slightly longer lip than upper support brackets.

Move bracket assembly as close to monitor as possible.

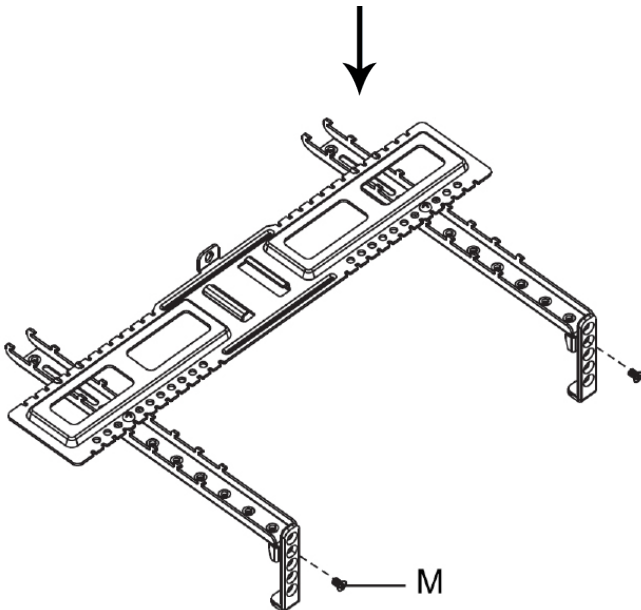


or

Move bracket assembly as close to monitor as possible.

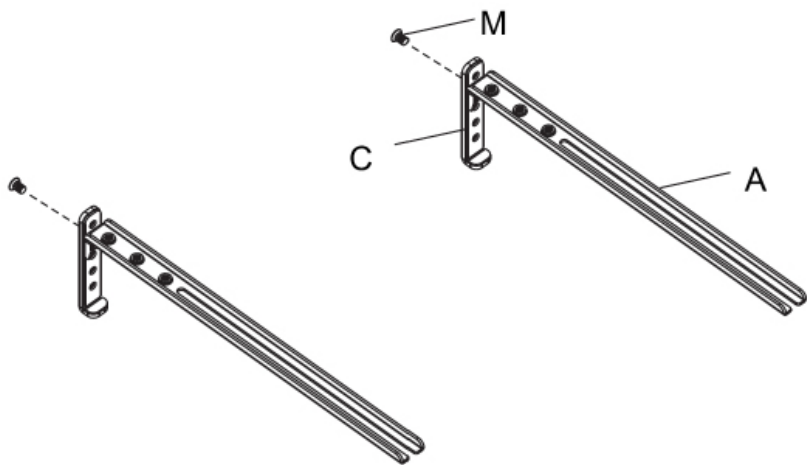


Hold D against monitor face.



STEP 2

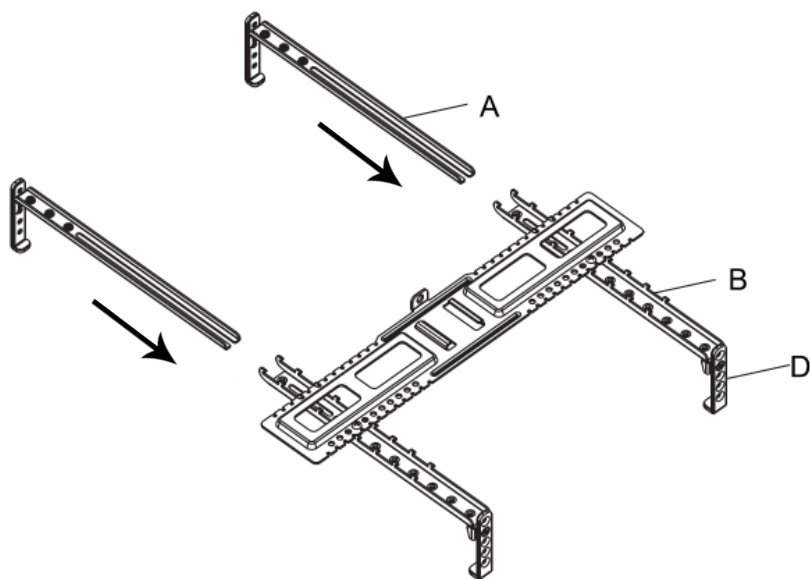
Attach upper support brackets (C) to upper vertical brackets (A) using M5x8mm flat head screws (M) at same hole positions as lower support brackets. Do not yet tighten screws.



PART D: Assemble Brackets to Monitor

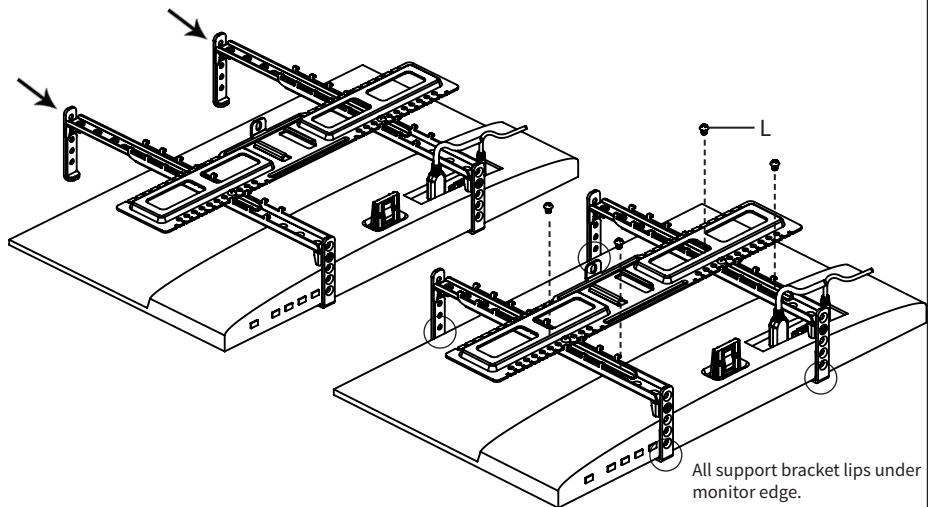
STEP 1

Partially slide upper vertical brackets (A) into lower vertical brackets (B).



STEP 2

Position assembly on the back of the monitor. Slide upper brackets down, making sure the upper and lower support brackets are fully engaged with the monitor. Insert M5x6mm screws (L) into back of vertical brackets and tighten to secure brackets.

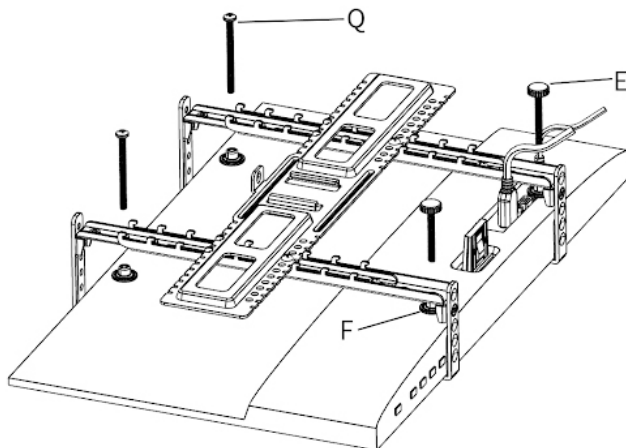


STEP 3

Partially insert M5x45mm thumbscrews (E) into vertical brackets at positions closest to top and bottom of the monitor where a flat surface is available. Place compression pads (F) onto ends of thumbscrews, and turn screws until light force is applied to the back of the monitor. If the monitor is much slimmer on top than at the bottom, instead use M5x65mm screws for the top two holes. For curved monitors, turn screws evenly to slowly lift bracket assembly into position until assembly fits snug to the monitor.

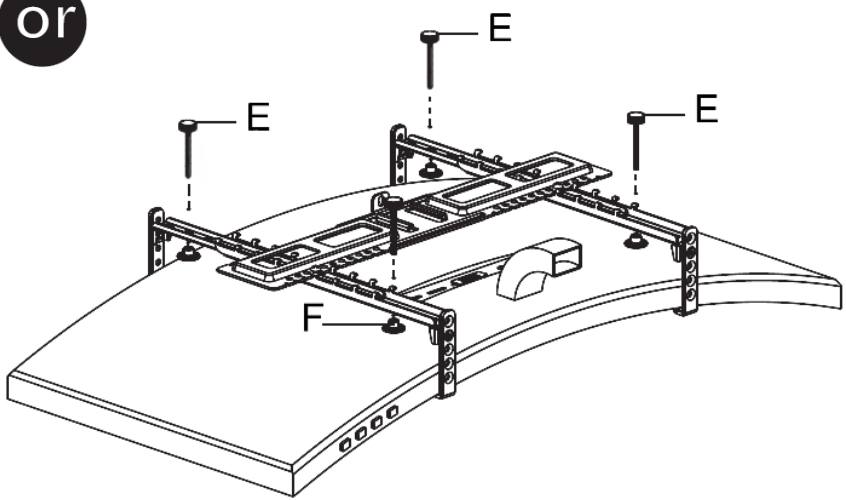
WARNING! Excessive tightening of upper compression screws on ultraslim monitors can damage your screen!

For best results, tighten lower compression screws until the mount feels secure and cannot move relative to your monitor. Then tighten upper compression screws until they just barely touch the back of your monitor. If mounting your monitor vertically, you can tighten upper compression screws until the pad cannot slide along the monitor back.



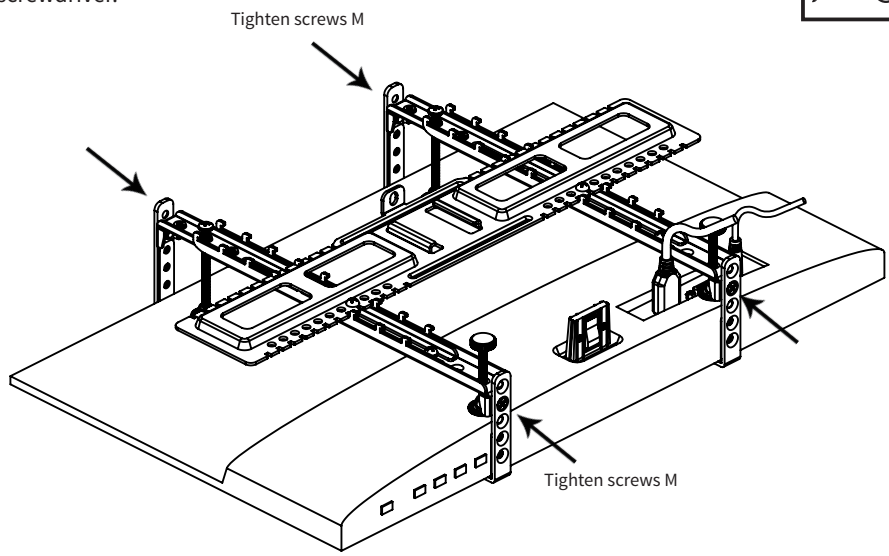
STEP 3 (Continued)

or



STEP 4

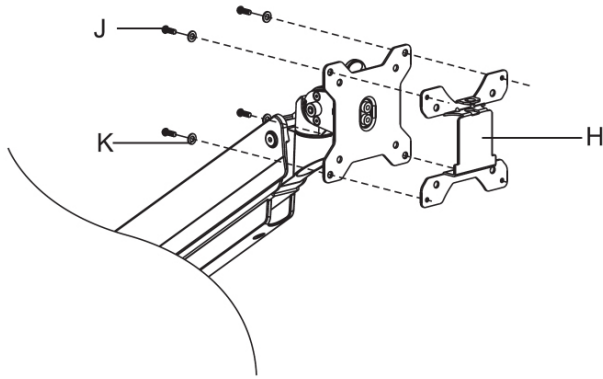
Making sure upper and lower support brackets are correctly aligned and holding monitor, tighten M5x8 flat head screws (M) with a Phillips screwdriver.



PART E: Attach Monitor to Monitor Mount

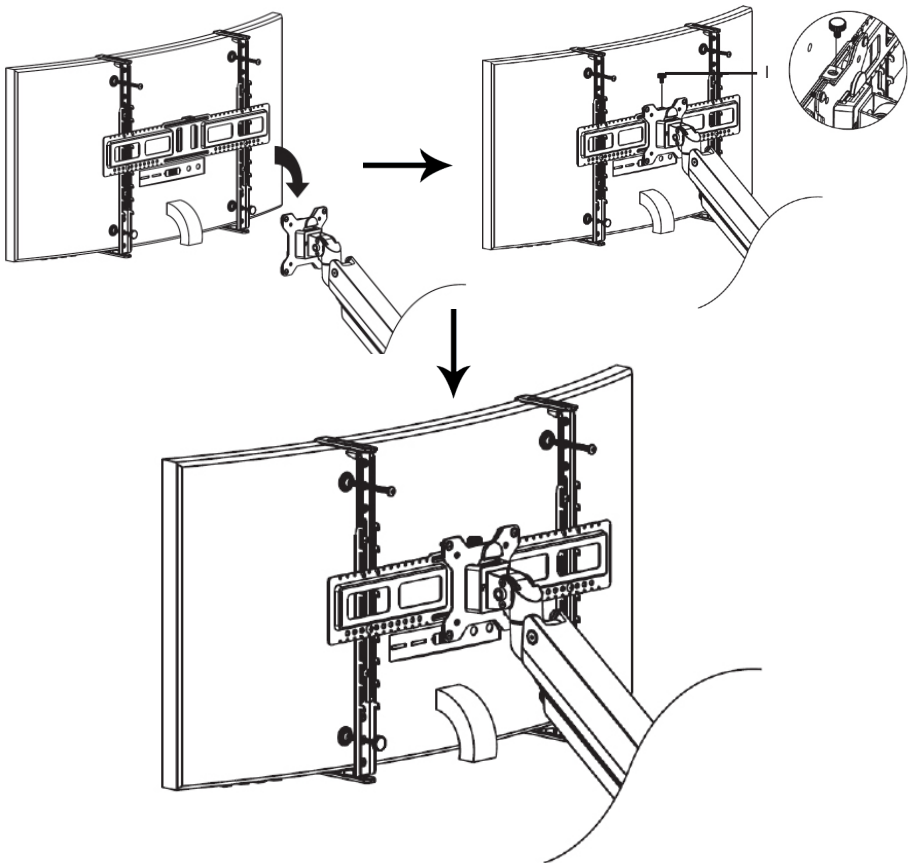
STEP 1

Attach VESA plate (H) to monitor/TV mount using M4x12 screws (J) with washers (K).



STEP 2

Carefully slide monitor with assembled VESA adapter onto VESA plate and secure with the 10mm thumbscrew (I). Route cables through plate openings for cable management if desired.





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LAST UPDATED: 04/21/2020



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AVG. RESPONSE TIME (*within office hrs*): **1HR 8M**

- 23% within < 15m
- 38% within < 30m
- 61% within < 1hr
- 83% within < 2hr
- 92% within < 3hr



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AVG. RESOLUTION TIME (*within office hrs*): **< 15 M**



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AVG. RESOLUTION TIME (*within office hrs*): **5M 4S**

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