

PSMS

EVMS + GAMS

Mini Slide Monitor Arm Installation Guide

Effective June 2022

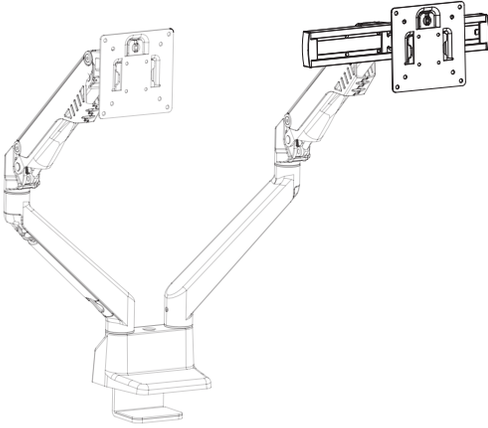


G7 MONITOR ARMS
productivity solutions



MONITOR ARM INSTALLATION GUIDE

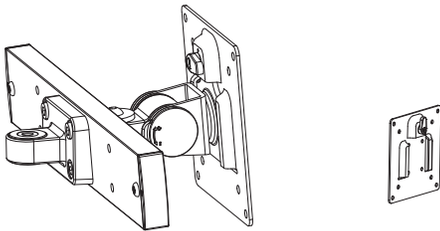
PSMS OVERVIEW (also valid for EVMS/GAMS)



LOADING CAPACITY: 2.2 - 13.2 lbs. per monitor
SCREEN SIZE: 17" - 29"

PARTS LIST

Components



1. Mini Slide (x1)

2. VESA Plate (x1)

Parts in the Regular Screw Bag



A. M4 x 9 Screw (x4)



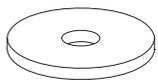
B. M4 x 12 Screw (x4)



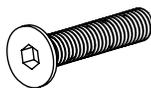
C. 4mm Allen Key (x1)



D. 5mm Allen Key (x1)



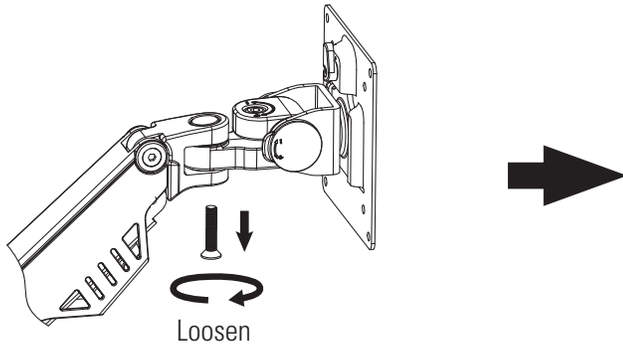
E. Spacer (x1)



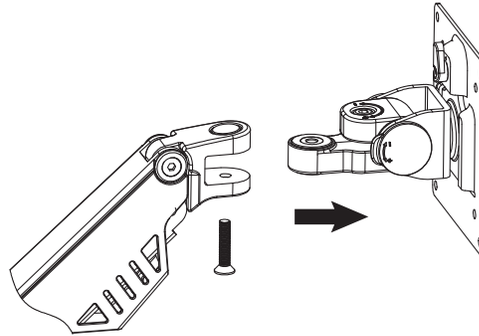
F. Connecting Screw (x1)

STEP 1 - REMOVE THE ORIGINAL VESA MOUNT

Loosen the connecting screw.

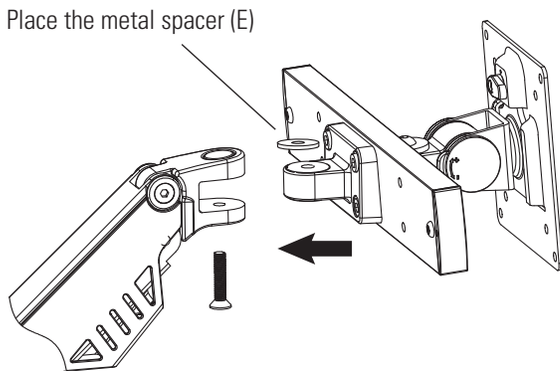


Take down the original VESA mount component.

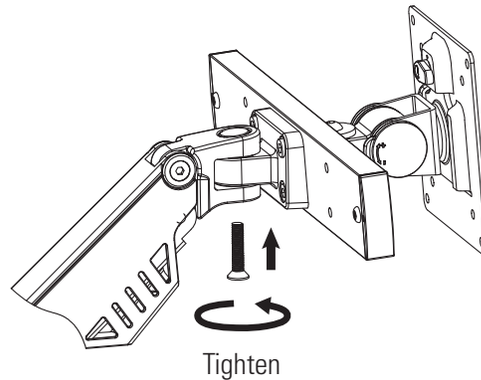


STEP 2 - INSTALL THE MINI SLIDE

Insert the Mini Slide.

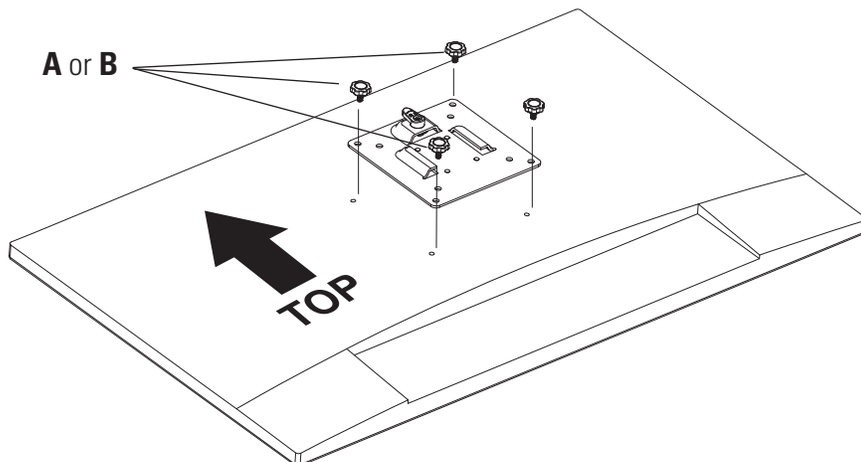


Tighten the connecting screw.



STEP 3 - VESA PLATE INSTALLATION

Tighten screws into VESA plate on VESA compliant monitor.



Part A - M4 x 9 screw is the default VESA screw size for most monitors and is designed to be hand-tightened.



Part B - M4 x 12 screw is provided to accommodate monitors requiring longer VESA screws.

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STEP 4 - MONITOR INSTALLATION

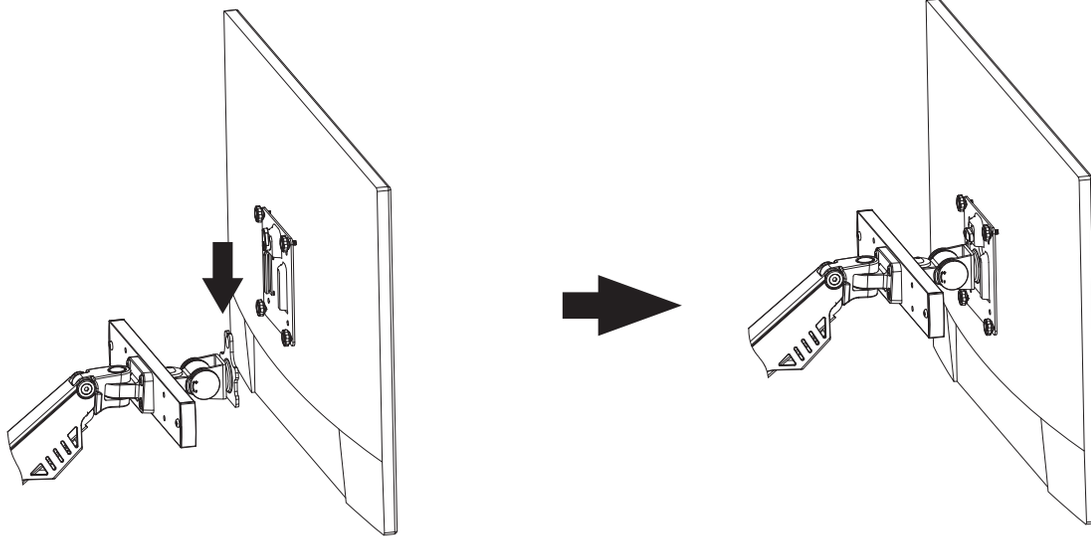
Slide and lock-in.



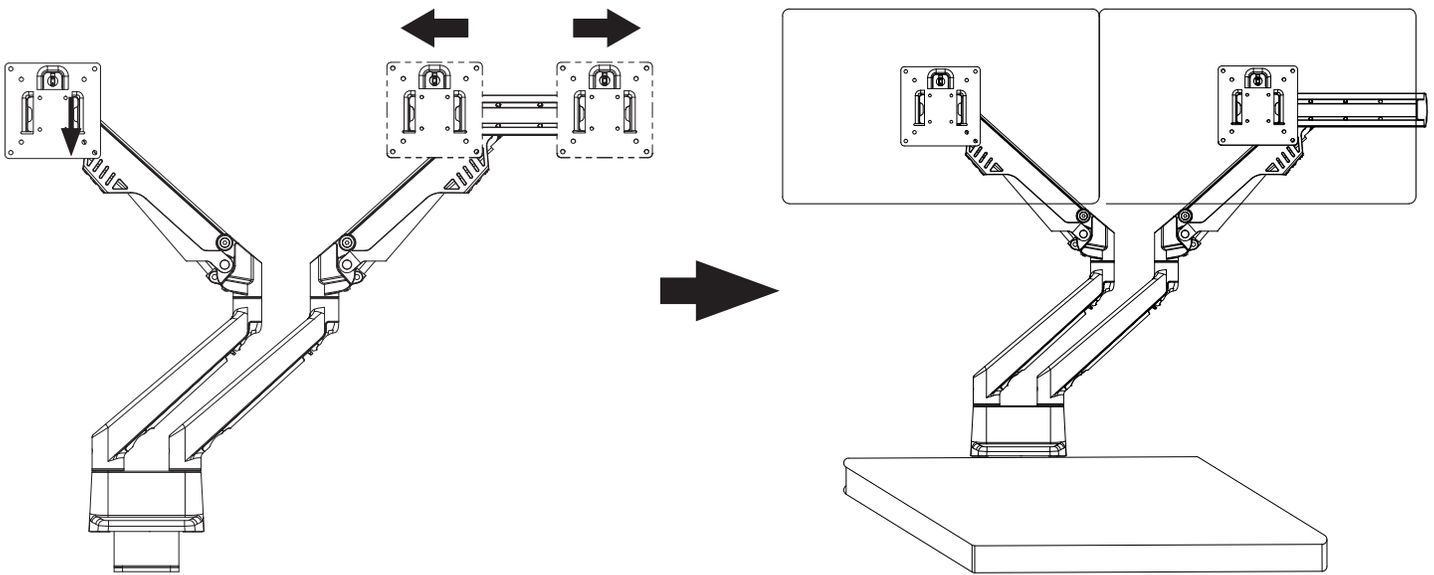
Before sliding in, please make sure the knob on the VESA plate is vertical.



Then turn the knob to right to lock and fix the VESA plate



STEP 5 - ADJUSTMENT ON THE MINI SLIDE



NOTE: 3 POSITIONS FOR CONNECTION

