WEIGHT ADJUSTMENT

Your monitor should move up and down easily and stay in place once adjusted.

If the Monitor moves down from the adjusted position, or is hard to lift you should INCREASE the counterbalance tension.

If the Monitor rises up from the adjusted position you should DECREASE the counterbalance tension.

M2.1 AND M8.1 ADJUSTMENT

A. Push the Upper Arm Link (A) downward until the Adjustment Screw (S) is visible.

B. Using the 5mm Hex Key (M8.1) or the 4mm Hex Key (M2.1) turn the Adjustment Screw clockwise (+) to increase the load tension, and counter-clockwise (-) to decrease the load tension.

C. Turn the Adjustment Screw (S) until the Monitor is properly balanced.

D. Move the monitor around to ensure that the motion is smooth and the arm functions as intended and holding the monitor in place.

M10 ADJUSTMENT

A. To access the Adjustment Screw (S), use your finger to pry open the Cover (C) on the Upper Arm Link (A).

B. Using the 5mm Hex Key turn the Adjustment Screw clockwise to increase the load tension, and counter-clockwise to decrease the load tension.

C. Turn the Adjustment Screw (S) until the Monitor is properly balanced.

D. Move the monitor around to ensure that the motion is smooth and the arm functions as intended and holding the monitor in place.

E. Reposition the Cover (C) and press until it snaps into place.

CAUTION: Do not over-tighten the Adjustment Screws as it can damage the Arms.

Monitors Should Not Exceed:
15.5 lbs for M2.1
28 lbs for M8.1
40 lbs for M10

Total Weight of All Monitor(s) Not To Exceed:
60 lbs for M/Power or M/Connect
95 lbs for Standard Base
**STEP 1: ATTACH MOUNT TO WORK SURFACE**

**CLAMP AND GROMMET MOUNT**

1A. For installation on open edge of work surface:
   i. Detach the Clamp Foot (D) from the Clamp Bracket (F). Loosen Bracket Screws (G) with 5mm Hex Key (H).
   ii. Position the Clamp Bracket against work surface edge.
   iii. Slide the Clamp all the way onto the edge.
   iv. Fully tighten the Clamp Screws (B) with 5mm Hex Key (C).

1B. For installation on work surface positioned against a wall or panel:
   i. Slide the Base with Clamp Mount (I) against work surface edge and fully tighten Clamp Screws (J) with 5mm Hex Key (K).
   ii. Position the Clamp Bracket against work surface edge.
   iii. Underneath the work surface, reattach the Clamp Bracket using the Bracket Screws.

1C. For installation through a 3" grommet hole:
   * If grommet hole is less than 3" a Bolt-Through Adapter (P) is required.
   ** For installation with minimal clamp clearance:
     i. Remove the Cover (D).
     ii. Insert the CAP Remover (N) to release monitor from the arm.
     iii. To remove link, press the release button on the link until release button locks in place.
   ** The Bolt-Through Mount will accommodate holes and grommets up to 4" (102mm) in diameter. Holes 2" or larger will allow cables to routed through before installation of the mount.

1D. For installation on a work surface with no access for a clamp system:
   i. Remove Base Cover (H) by lifting it off.
   ii. Position the Clamp Bracket against the desired location along the Post (C).
   iii. Spread the Cable Management Clip around the Post Bolt (N) from under the base.
   iv. Drill a hole (1/2" – 4") through the work surface in the desired location. **
   v. Position the Base over the Hole (H). 
   vi. Align Bolt-Through Plate (I), foam side up, through the hole in the plate and screw into the Bolt-Through Adapter (P) using the 10mm Wrench (S). ** The Bolt-Through Mount will accommodate holes and grommets up to 4" (102mm) in diameter. Holes 2" or larger will allow cables to routed through before installation of the mount.
   vii. Align Bolt-Through Plate (T), foam side up, through the hole in the plate and screw into the Bolt-Through Adapter (P) using the 10mm Wrench (S). **
   viii. Align Bolt-Through Plate (U), foam side up, through the hole in the plate and screw into the Bolt-Through Adapter (P) using the 10mm Wrench (S). **
   ix. Place the Extension Bracket (G) on top of the Extension Bracket and push until it clicks into place.
   x. To remove link, press the release button and lift upward near the joint.

**STEP 2: BRACKET ASSEMBLY AND CABLE CLIP**

**DUAL BRACKET CLAMP**

2A. For Single and Dual Monitor applications.
   i. With the Lever (B) fully open, position the Dual Bracket (A) in desired location along the Post (C).
   ii. Close the Lever fully.
   iii. If you are using a second monitor, lift and remove the Cover (D).

2B. For Triple Monitor applications
   i. Remove the two set screws (E) that retain the Bracket Cap (F).
   ii. Place the Extension Bracket (G) on top of the Dual Bracket facing the user, insert the Table (A) into the Pockets (K).
   iii. Replace the Set Screws (E) and tighten until the Extension Bracket is secure and the screws are flush with the surface.
   iv. Insert the Bracket Cap into the top of the Extension Bracket and push until it clicks into place.

**TRIPLE MONITOR EXTENSION**

2A. For Single and Dual Monitor applications.
   i. Remove the two set screws (E) that retain the Bracket Cap (F).
   ii. Place the Extension Bracket (G) on top of the Dual Bracket facing the user, insert the Table (A) into the Pockets (K).
   iii. Replace the Set Screws (E) and tighten until the Extension Bracket is secure and the screws are flush with the surface.
   iv. Insert the Bracket Cap into the top of the Extension Bracket and push until it clicks into place.

**STEP 3: SMART STOP ADJUSTMENT**

Position the smart stop ring to limit the arm’s range of motion. The marked angle will be in the center of the range of motion. The stop rings must be configured in such a way that the monitor does not pass behind the rear edge of the unit.

**STEP 4: ATTACH ARMS TO BRACKET**

A. Remove the plastic top cover.
   B. Place VESA bracket in position on back of monitor with two outslots 50° in vertical direction and attach using 4 screws provided.
   C. If mounting space for 75mm VESA bracket is inset into back of monitor, place the 4 plastic spacers (S) between VESA bracket and monitor (align with 75mm hole pattern).
   D. Remount the plastic top cover.

**STEP 5: ATTACH VESA BRACKET TO MONITOR**

A. Remove the plastic top cover.
   B. Place VESA bracket in position on back of monitor with two outslots 50° in vertical direction and attach using 4 screws provided.
   C. If mounting space for 75mm VESA bracket is inset into back of monitor, place the 4 plastic spacers (S) between VESA bracket and monitor (align with 75mm hole pattern).
   D. Remount the plastic top cover.

**STEP 6: ATTACH MONITOR TO ARM**

Hold the monitor angled back, lower it to the arm. Align the VESA Bracket with the Arm and fit the Hook into the corresponding cutout in the VESA Bracket. Tilt the bottom of the monitor back until the Quick Release Tab on the arm snaps into position.

To remove the monitor, lift the Quick Release Tab and pull the bottom of the monitor away from the arm, then lift base of the hook.

**NOTE:** If needed, adjust tension screws (A) to hold monitor in desired position.