NOTE: Before installing monitor arm on slat, ensure that slat wall has been fastened to Epicenter frame with screws.

1. Remove the top cover from the mount by pushing up and place mount on rail with both hooks positioned to the rails on the slat wall.

2. If needed, the hook depth can be adjusted to secure the mount to different slatwall thicknesses. To do so, use Allen key to turn the screw clockwise to retract the hooks or counterclockwise to extend the hooks.

3. Turn top screw clockwise until the mount is securely fastened to the rail.

4. Insert monitor arm post into the mount. NOTE: Make sure black plastic bushing is on the arm before inserting into the mount. Tighten set screw so that arm is securely attached to mount. Reattach top cover.
5 Place VESA Bracket in position on back of monitor with lip (A) toward top of monitor and attach using 4 screws provided. VESA Bracket can accommodate 75mm or 100mm hole patterns. For this, you may also use screws that came with your monitor.

If mounting space for 75mm VESA Bracket is inset into back of monitor, place the 4 plastic spacers (B) between VESA Bracket and monitor (align with hole pattern), and using the Extended VESA Screws (C), attach through the spacers.

6 Slide VESA Bracket (A) into ball joint until it clicks.

To remove, depress Quick-Release Tab (B) and slide monitor up and away from Arm.

7 If security is required, tighten Security Screw (c) using Hex Key A.
Route power and monitor cables through the cable clips.

9  FRICTION ADJUSTMENT—If your monitor is particularly heavy (max weight is 13 lbs), or after prolonged use, the Ball Joint Swivel/Tilt Mechanism may require increased friction. This can be achieved by tightening the (3) Ball Joint Friction Screws (A) using Hex Key C.

WEIGHT ADJUSTMENT—Your monitor should move up and down easily and should stay in place once adjusted. If it is difficult to adjust or moves without assistance, it is not properly counterbalanced. **Monitor should not exceed 13 lbs.**

1. Use Hex Key C to loosen the two side screws (c) on the dynamic arm’s joints. Then use Hex Key B to loosen the two top screws (B) on the dynamic arm.
2. Tighten the two side screws (c) to achieve the force needed to hold the monitor weight. After tightening the side screws to the desired amount, tighten the two top screws (B) firmly to hold the adjustment. **NOTE:** Do not overtighten the screws as it can damage the screw head or threads.
3. Move the monitor around to ensure that movement is smooth and the arm functions as desired. If required, repeat steps 1 and 2 in order to adjust the force as needed.