**STEP 4: Attach Monitor to Monitor Arm**

1. Place cut-out on VESA Bracket over Lip at end of Arm (a).

2. Secure monitor to Arm using (2) screws (b), as shown.

**CABLE MANAGEMENT**

The M7 includes cable management for the pole to keep monitor cables neat and protected. If desired, route the monitor and power cables through clip as shown. The clip must be opened and slipped over the pole and then secured with the supplied screw to the desired height as indicated.

**FRICITION ADJUSTMENTS**

If desired, friction on the Ball Joint may be increased. This can be achieved by tightening the (3) Ball Joint Friction Screws (a).
**STEP 1: Identify your base mount and follow corresponding instructions.**

**Clamp Mount**
1. Remove Bottom Assembly from Base by loosening screws (a) with hex key.
2. Position Base at desk edge (b).
3. From under desk, reattach Bottom Assembly (c). Tighten Screws (a) and Clamp Disk Screws (d) with hex key to secure.

*Proceed to "Step 2: Attach Arm to Mounting Post"*

**Bolt Mount**
1. Drill 1/2” hole through desk in desired location.
2. Apply protective foam sheet to bottom of base if desired.
3. Pass large bolt through hole in curved plate (a). Make sure to note the direction of the curve. Pass bolt through hole in desk and screw into vertical assembly (pole).
4. Verify that the small hole (c) at the top of the pole is facing away from the user and then tighten large bolt with the provided hex key.

*Proceed to "Step 2: Attach Arm to Mounting Post"*

**Slat Wall Mount**
1. Loosen thumb screws and slide bracket into grooves on slat wall.
2. Tighten thumb screws until the brackets are securely fastened to the slat wall. DO NOT OVERTIGHTEN.

*Proceed to "Step 3: Attach VESA Bracket to Monitor"*

**STEP 2: Attach Arm to Mounting Post**

Place bracket on Mounting Post (a). Tighten lever (b) to secure at desired height.

**STEP 3: Attach VESA Bracket to Monitor**
1. Select 75mm or 100mm VESA Bracket to match hole pattern on back of monitor.
2. Place VESA Bracket (b) in position on back of monitor with cut-out toward top of monitor (a) and attach using (4) screws provided. For this, you may also use screws that came with your monitor.