CABLE MANAGEMENT

1. The M8 includes a cable management system to keep monitor cables organized and protected. Start by inserting cables into Cable Clip A. 

2. Route cables across the bottom of the Upper Arm and around to the top of the Lower Arm. Insert cables into grooves on top of the Lower Arm (B). Place Arm Cover (C) onto the Lower Arm so that the grooves interlock. Slide Arm Cover up until it snaps in place.

Note: For dual monitor applications, route monitor cables through cable management clips (D). See step 1a.

FRICITION ADJUSTMENT

a. If your monitor is particularly heavy or subject to prolonged use, the Ball joint Swivel Mechanism may require increased friction. This can be achieved by tightening the 3 Ball joint friction Screws (E) using Hex Key B.

HEX KEY STORAGE

a. The M8's VESA bracket is built to house 2 Hex Keys for storage. Insert Hex Key B and Hex Key C into the slots on either side of the VESA bracket, making sure each Hex Key corresponds in size to the 6.

CROSSBAR INSTALLATION HARDWARE

4 Standard VESA Bracket Screws (6 w/ crosshead)

4 Extension VESA Bracket Screws (6 w/ crosshead)

4 Plastic Spacers (6 w/ crosshead)

Hex Key A (3mm)

Hex Key B (3mm) Hex Key C (3mm)

Bolt-Through Mount

Bolt-Through Nut

Bolt-Through Bolt

Clamp Mount

CROSSBAR INSTALLATION HARDWARE

Hex Key D (3 mm)

2 Crossbar Link Screws

M8 Installation Instructions
**STEP 1: ATTACH MOUNT TO WORK SURFACE**

**CLAMP MOUNT**

- For installation on open edge of work surface.
- Slide Mount (A) against work surface edge and attach Dyno G Clamp Screws (B).

**STEP 2: ATTACH ARM TO BASE STEM**

- Insert Arm (A) into the Base Stem (B).
- Using Hex Key A, tighten Screw (C) so that the arm is stable & fit.

**STEP 3: ATTACH VESA BRACKET TO MONITOR**

- Have VESA Bracket in position on back of monitor with holes (A) on the left and right.
- Attach using 4 Standard VESA Bracket Screws provided, VESA Bracket can accommodate 75mm and 100mm hole patterns. For this installation, you may also use screws that same with your monitor.
- Measure mounting space for 75mm VESA bracket (use both hole patterns), place the 4 Plastic Spacers (B) between VESA Bracket and monitor (wiggle with Hub patent), and using the 4 Extended VESA Bracket Screws (C), attach through the Spacers.

**STEP 4: ATTACH CROSSBAR TO ARM**

- If using Crossbar for dual-monitor applications, follow Step 2 below.
- Otherwise, proceed to Step 5.
- Attach Crossbar (W) to Crossbar Link (B) using Crossbar Link Screws (C), tighten with Hex Key D until secure.

**STEP 5: ATTACH CROSSBAR HANDLE**

- Attach Handle (A) to Crossbar by using Link Screw (B). Adjust the Handle to desired height, Tighten with Hex Key D until secure.

**STEP 6: ATTACH MONITOR TO ARM**

- Slide Monitor (W) into Arm and tighten unit with screws.
- To remove, press Quick Release Tab (B) and slide monitor up and away from Arm.
- If security is required, tighten Security Screw using Hex Key A.

**STEP 7: MONITOR WEIGHT ADJUSTMENT**

- Your monitor should move up and down easily and stay in place once adjusted. If it is difficult to adjust or moves without assistance, it is not properly counter-balanced.
- Use Hex Key C to adjust the Tension Screw (A) located in the Upper Arm of the Monitor. Turn the Tension Screw clockwise to increase tension for larger, heavier monitors. Turn the Tension Screw counter-clockwise to decrease tension for smaller, lighter monitors.
- Note: Monitor should never exceed the 110 lb.
- If further tension adjustment is required, tension can be fine tuned via the half-dowel friction disc (B) located on the side of the Monitor's Upper Arm.
- Use Hex Key B to turn screws on each friction disc clockwise to increase friction. Turn each screw counterclockwise to decrease friction. Be sure to apply the same amount of rotation to each screw.

**BOLT-THROUGH MOUNT**

- Both mount options were purchased as a package with Step 2 (655), otherwise, proceed to Step 4.
- To convert from Clamp Mount to Bolt-Through Mount, detach Bottom Clamp (A) from Top Bracket (B) by removing Bracket Screws (C) with Hex Key B.
- Using an 8mm Hex Key Insert to remove Base Stem Screw (D) from Mount.