STEP 1: Attach Arm to Wall

WU MOUNT

The M7 can be mounted directly to a wood, metal, concrete or other highly stable wall surface using 4 screws as shown.

a. Remove Wall Plate (a) from Casting (b) by removing two Screws (c) and (d) using the provided hex key. *Note: you will need to pry plate out of casting using a screw driver or hex key.*

b. Attach Wall Plate to wall using 4 Screws. Make sure that the plate is perfectly plumb.

c. Place Casting on Wall Plate and secure with two Screws. Make sure that the long Screw is used in the top hole and the short Screw in the bottom hole.

d. Snap Decorative Cover into place covering the top Screw.

STEP 2: Attach VESA Bracket to Monitor

a. Select 75mm or 100mm VESA Bracket to match hole pattern on back of monitor.

b. Place VESA Bracket in position on back of monitor with Cut-out toward top of monitor (as shown) and attach using 4 screws provided. For this, you may also use screws that came with your monitor.

STEP 3: Attach Monitor to Arm

a. Place Cut-out on VESA Bracket over Lip at end of Arm. If your Arm is equipped with a Quick-Release Lever (as shown), simply push bottom of monitor into Arm until you hear a click. To remove, depress Quick Release Lever and remove monitor from Arm.

b. If your Arm does not have a Quick Release Lever, secure monitor to Arm using two screws, as shown.
M7 WU Mount Installation Instructions

For WU mount (standard wall stud mount) models with no arm or single arm

Package Contents
Monitor Arm: 1
VESA Brackets: 1
VESA Bracket Screws: 4
Front Bracket Screws: 2
Direct Wall Mount Screws: 4
Decorative Cap: 1
Hex Key (short): 1

Cable Management

The M7 includes cable management clips to keep monitor cables neat and protected. If desired, place monitor and power cables through cord clips as shown.

Friction Adjustment

If your monitor is particularly heavy, or after prolonged use, the Ball Joint may require increased friction. This can be achieved by tightening the 3 Ball Joint Friction Screws.