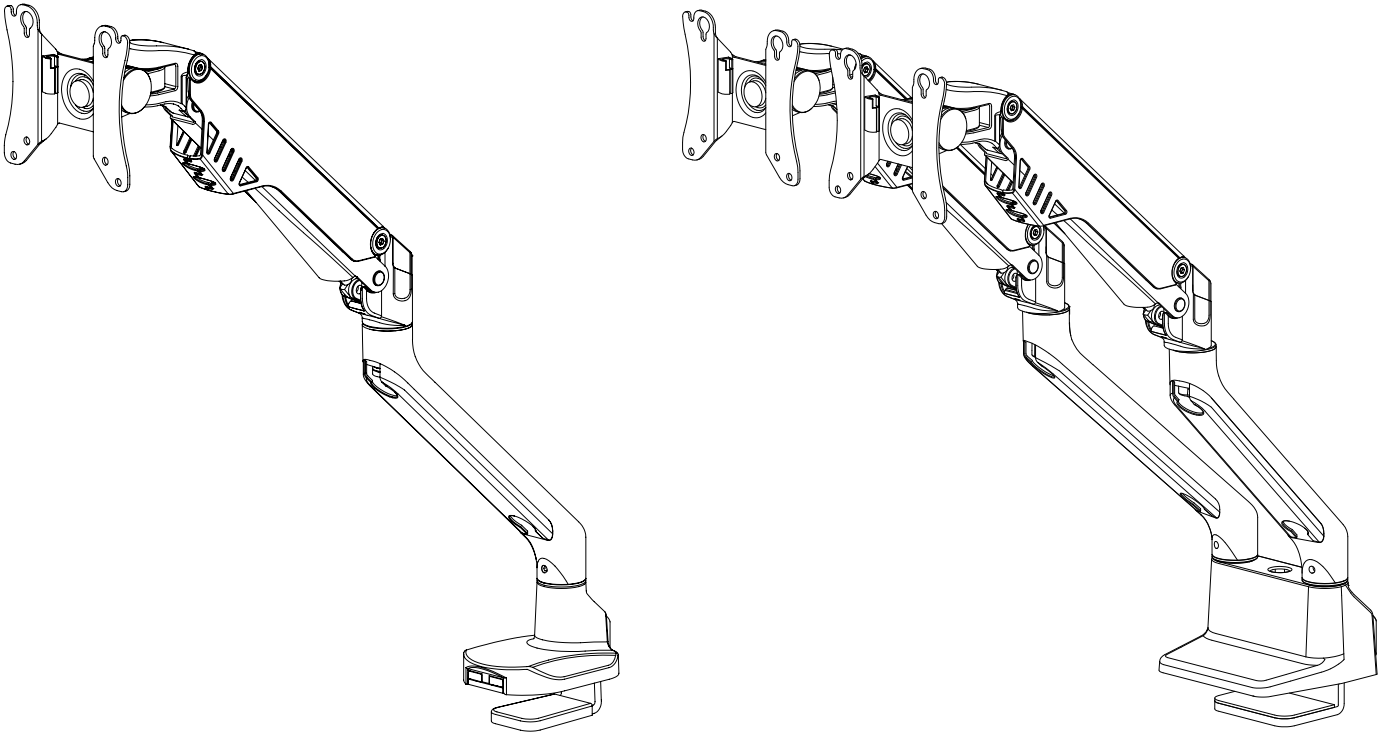


UNITY G2

ASSEMBLY INSTRUCTIONS

The Unity G2 Monitor Arm makes working solo (or with a team) hassle-free. Keep your screens grounded (but very adaptable) with these mountable, gas height-adjustable monitor arms. Need to take a closer look or take a step back? These handy monitor arms let you adjust by pulling in (or pushing back) for quick, customized screen visibility. Need to share some information during a meeting? Just flip and adjust your screen with 180- and 360-degree screen rotation.



UNITY G2 ASSEMBLY INSTRUCTIONS

COMPONENT LIST

Single Monitor Arm

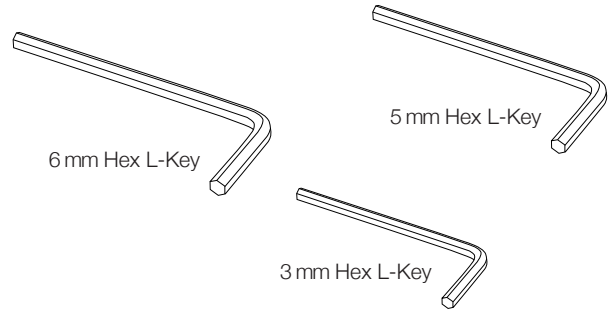
- Desk Clamp Base (1)
- Monitor Arm / VESA Bracket (1)
- Grommet Plate with Long Center Screw (1)
- M4 × 9 mm Monitor Screw (4)

Dual Monitor Arm

- Desk Clamp Base (1)
- Monitor Arm / VESA Bracket (2)
- Grommet Plate with Long Center Screw (1)
- M4 × 9 mm Monitor Screw (8)

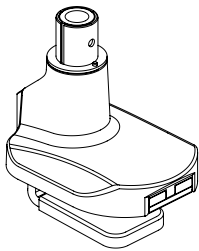
Note: Depending on model type, extra hardware may be included in packaging. Discard any unused hardware.

REQUIRED TOOLS

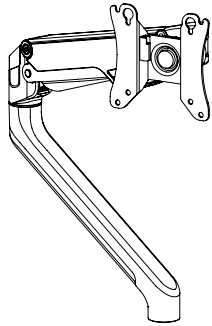


COMPONENTS

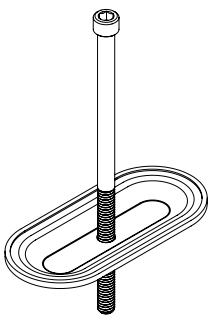
SINGLE MONITOR ARM



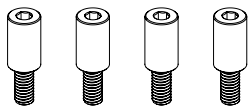
Desk Clamp Base



Monitor Arm / VESA Bracket

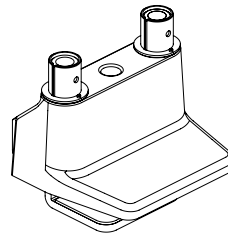


Grommet Plate With Long Center Screw

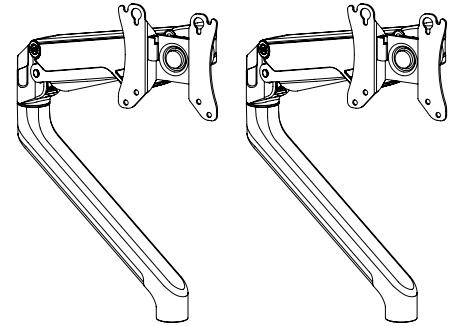


M4 × 9 mm Monitor Screw

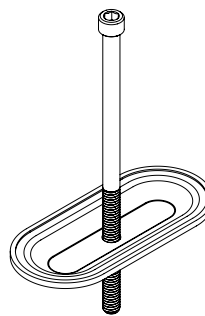
DUAL MONITOR ARM



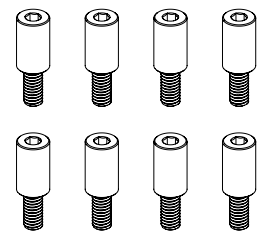
Desk Clamp Base



Monitor Arm / VESA Bracket



Grommet Plate With Long Center Screw



M4 × 9 mm Monitor Screw

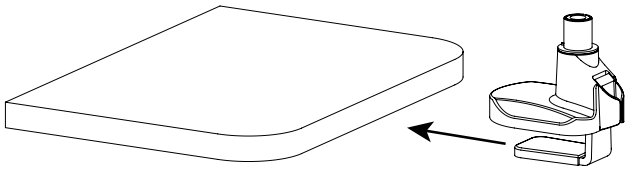
1:1 SCALE



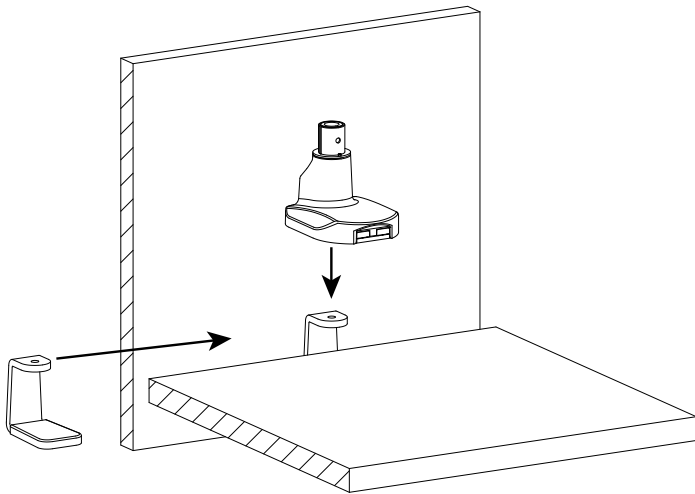
M4 × 9 mm Monitor Screw

UNITY G2 ASSEMBLY INSTRUCTIONS

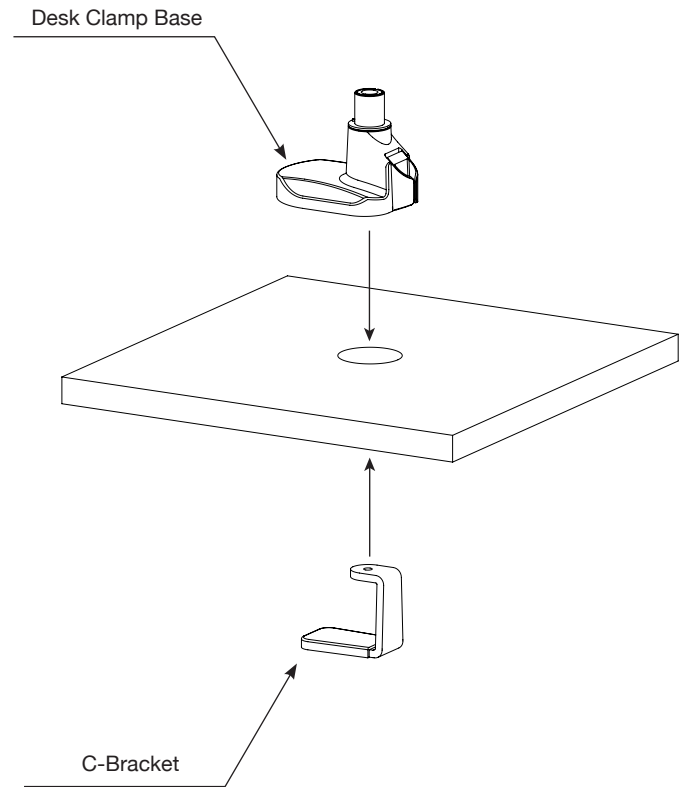
1 BASE INSTALLATION: C-BRACKET, EDGE MOUNT



OR



BASE INSTALLATION: C-BRACKET, CENTER MOUNT



STEPS

1. Using the 5 mm hex L-key, loosen the clamp base until its opening is sized properly for your table top.

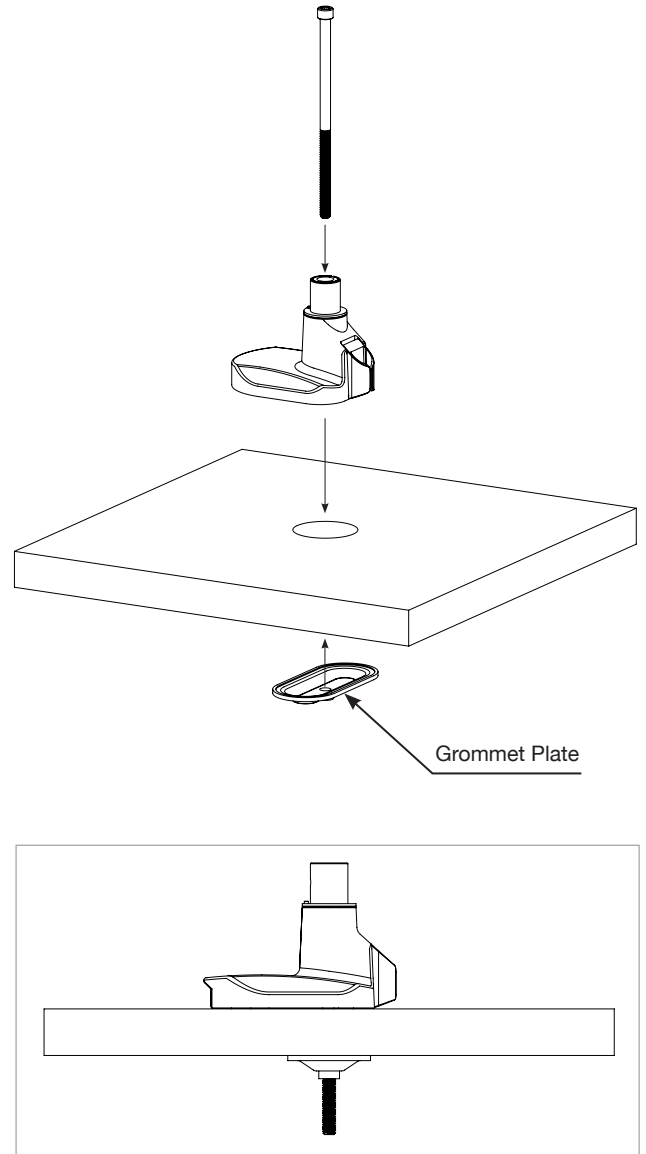
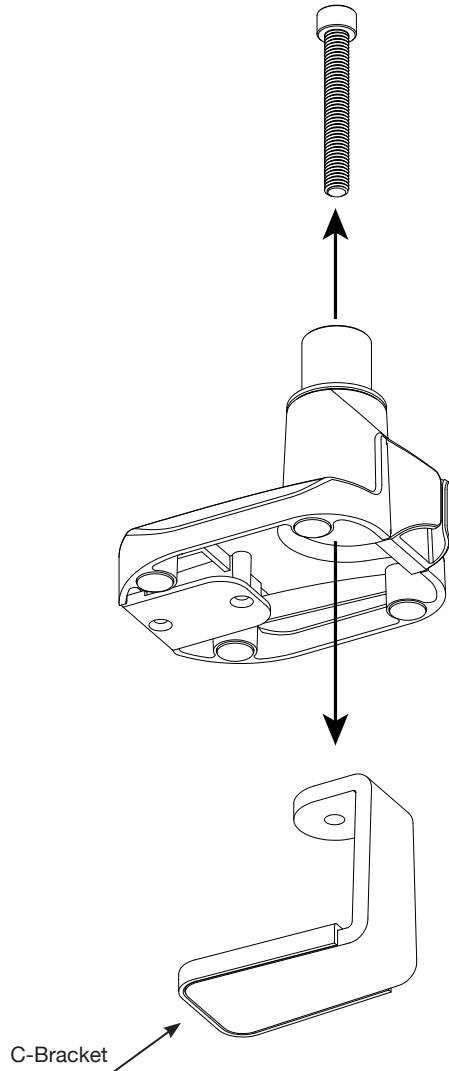
To edge mount: slide the clamp base onto the edge of the table top, and then tighten using the 5 mm hex L-key.

To center mount: fit base into the cable guide hole featured on some desks.

Note: For dual monitor arm base, use 6 mm hex L-key.

UNITY G2 ASSEMBLY INSTRUCTIONS

1 BASE INSTALLATION: GROMMET STYLE



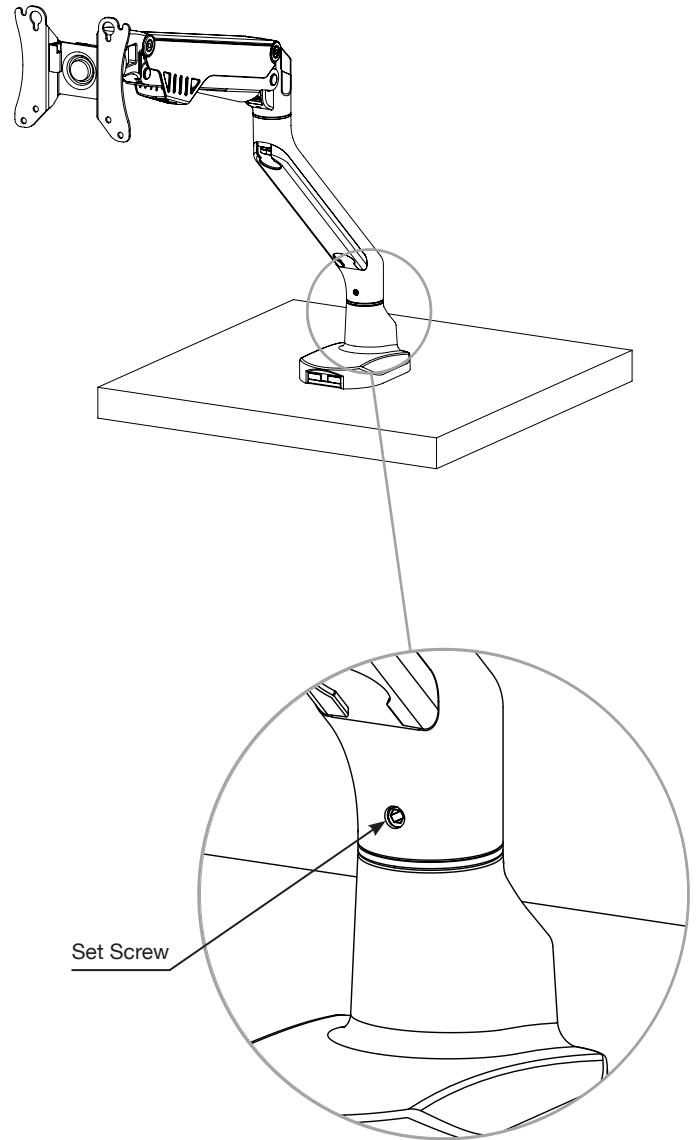
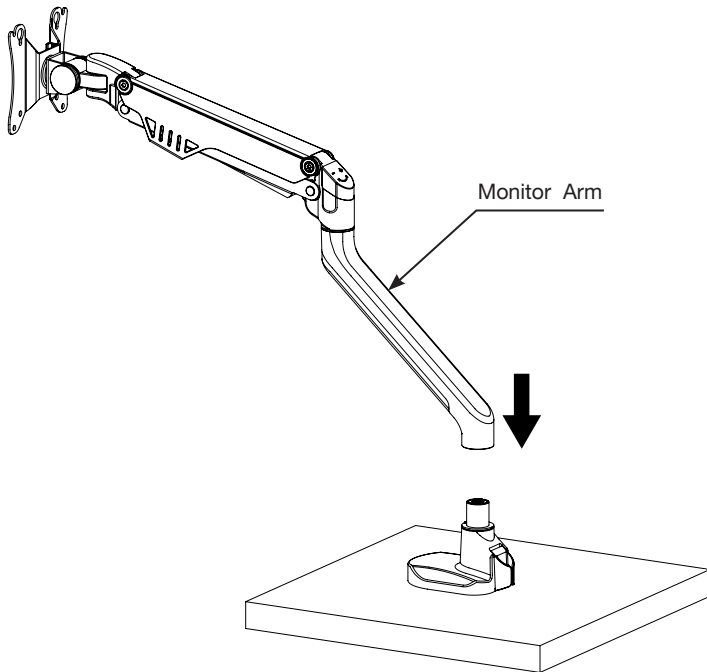
STEPS

1. Locate installation site and drill pilot hole. Using the 5 mm hex L-key, remove center bolt and C-bracket from base. Slide the longer center bolt through the base and desk top. Thread the grommet plate over the bolt and tighten.

Note: For dual monitor arm base, use 6 mm hex L-key.

UNITY G2 ASSEMBLY INSTRUCTIONS

2 MONITOR ARM INSTALLATION



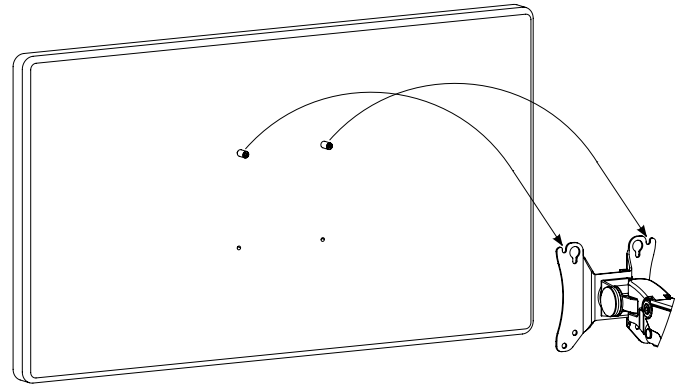
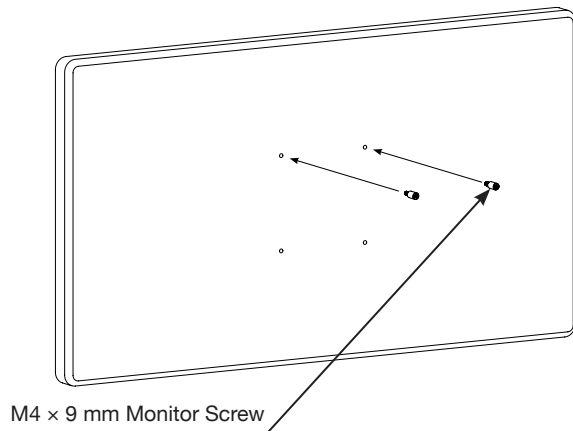
STEPS

2. Slide monitor arm(s) onto base and secure by tightening set screw using the 3 mm hex L-key.

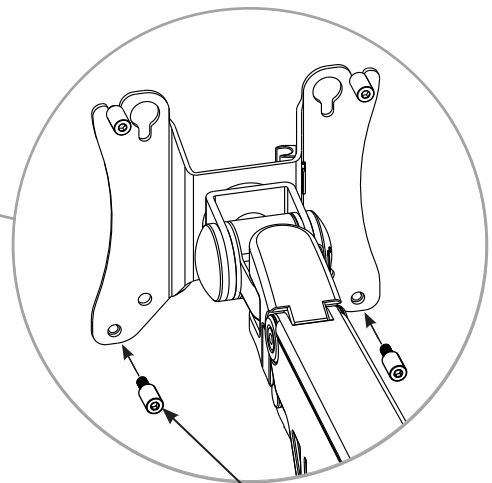
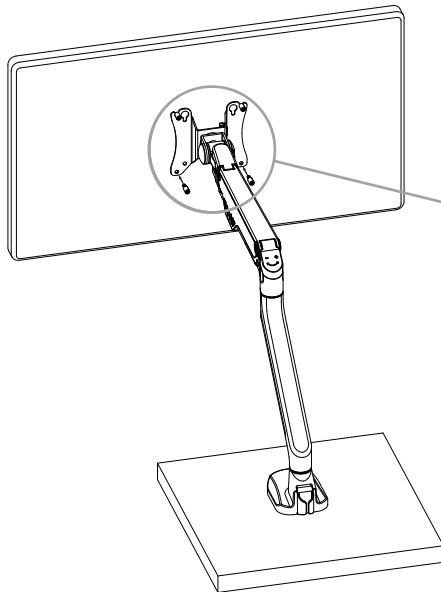
Note: In some circumstances, it may be simpler to perform step 2 after step 4. If desired, you may lay your monitor flat on a surface, fasten the arm to it as in step 3, then attach the entire monitor arm assembly to the base as shown above.

UNITY G2 ASSEMBLY INSTRUCTIONS

3



4



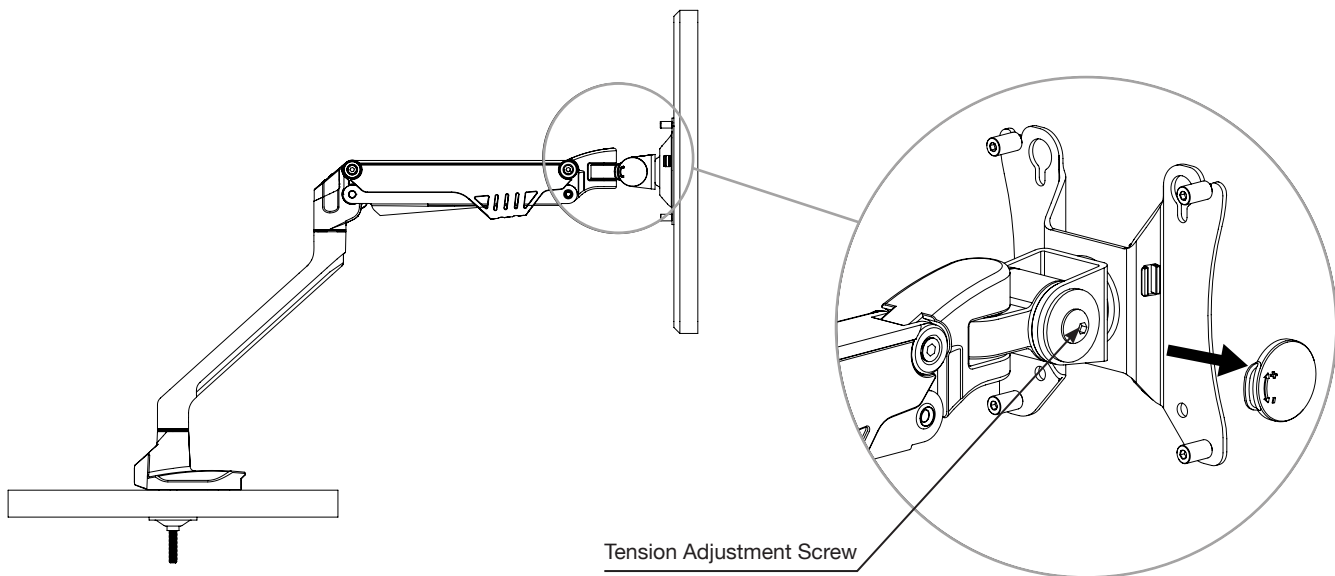
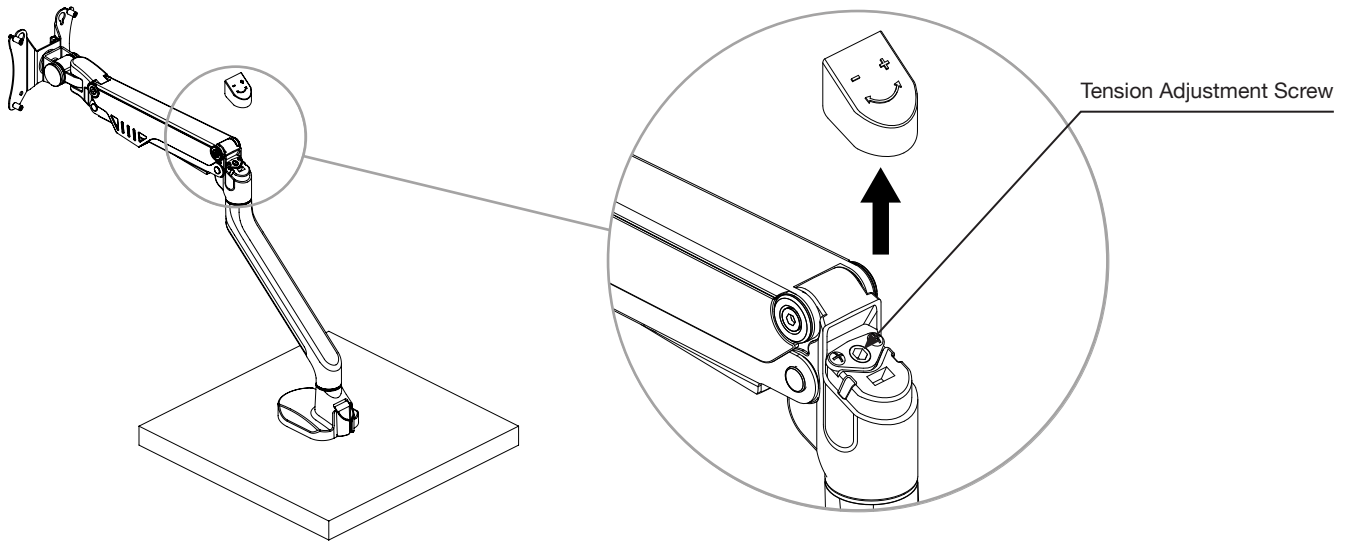
STEPS

3. Install two M4 x 9 mm screws into the top mounting holes of your monitor. Locate the top slots of the VESA bracket, align with the screws on the monitor and slide into place.
4. Install the remaining two M4 x 9 mm screws using the 3 mm hex L-key. Tighten all 4 to secure your monitor.

Note: Most monitors will use the outside (100 mm) hole pattern. The smaller (75 mm) pattern may be used with less common styles. Only monitors up to 29" and 17.6 lbs / 8 kg are supported.

UNITY G2 ASSEMBLY INSTRUCTIONS

5 ADJUST MONITOR ARM TENSION



STEPS

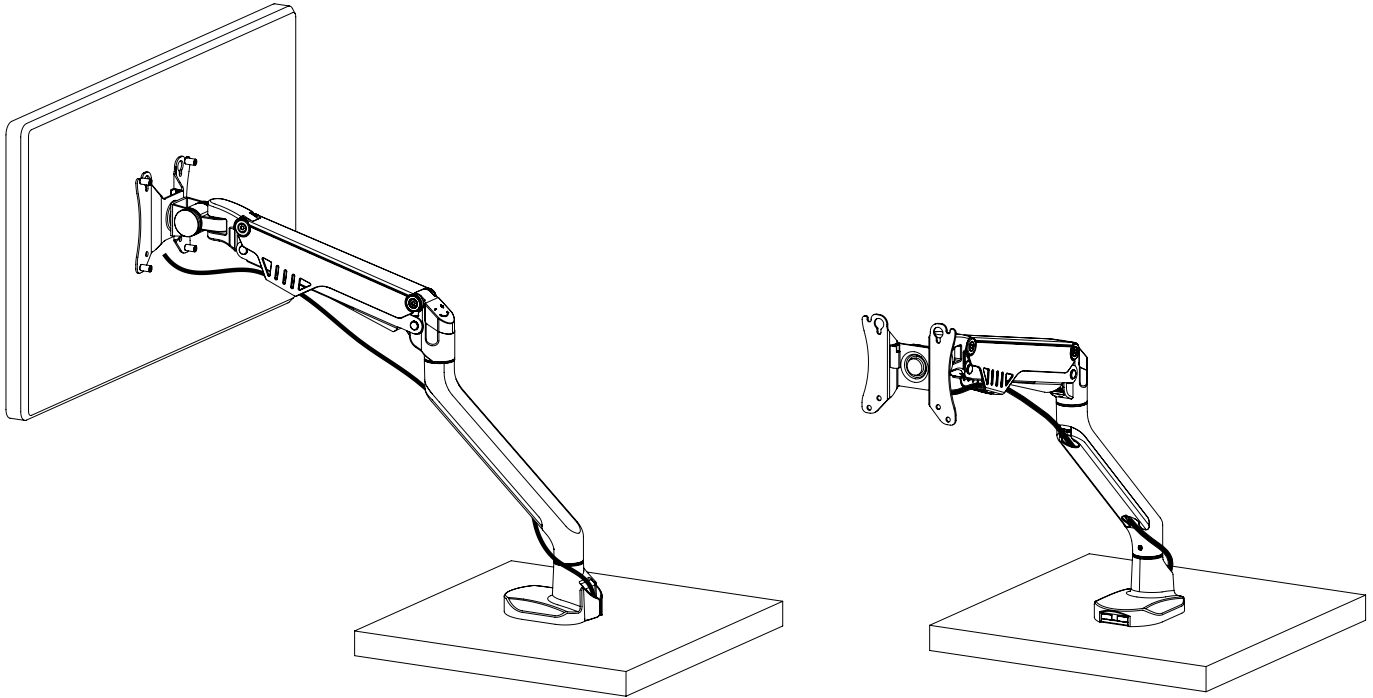
5. Lower the monitor arm to a horizontal position and remove the cap covering the tension adjustment screw. Using the 5 mm hex L-key, rotate the tension adjustment screw counter-clockwise to tighten the arm for heavier monitors, or rotate clockwise to loosen the arm for lighter monitors.

Note: For heavier monitors, remove the plastic cap at the joint between monitor arm and VESA bracket. Using the 5 mm hex L-key, tighten the screw inside to increase the joint's tension.

UNITY G2 ASSEMBLY INSTRUCTIONS

6

CABLE MANAGEMENT



STEPS

6. To complete installation, slide monitor cables through the openings in the upper and lower arm sections.

Note: Leave an allowance of extra cable to accommodate arm movement.