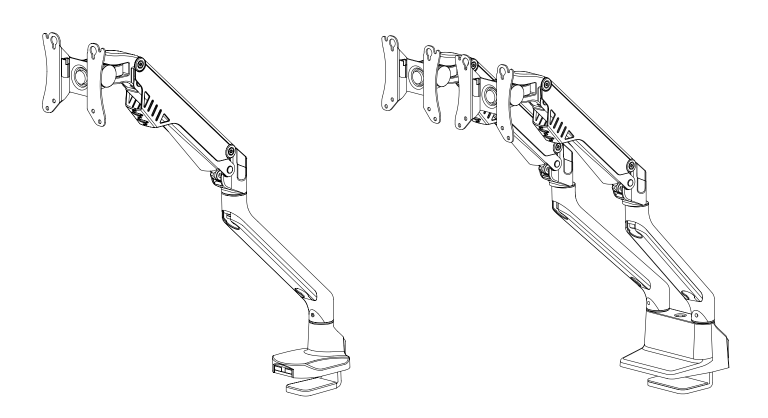
UNITY G2

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.



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

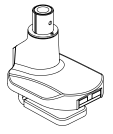
- Desk Clamp Base (1)
- Monitor Arm / VESA Bracket (2)
- Grommet Plate with Long Center Screw (1)
- M4 × 9 mm Monitor Screw (8)

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

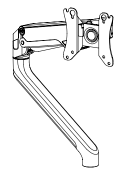
REQUIRED TOOLS 5 mm Hex L-Key 3 mm Hex L-Key

COMPONENTS

SINGLE MONITOR ARM



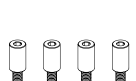
Desk Clamp Base



Monitor Arm / VESA Bracket

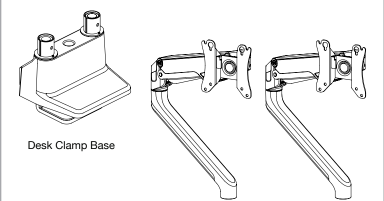


Grommet Plate With Long Center Screw



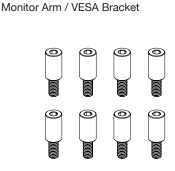
M4 × 9 mm Monitor Screw

DUAL MONITOR ARM





Long Center Screw



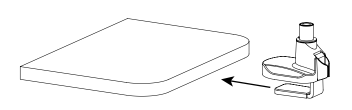
M4 × 9 mm Monitor Screw

1:1 SCALE

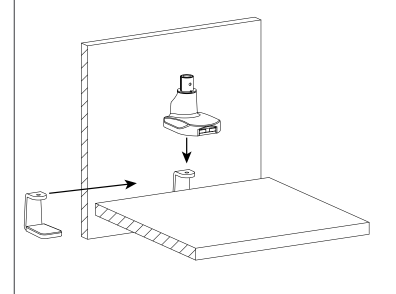


M4 × 9 mm Monitor Screw

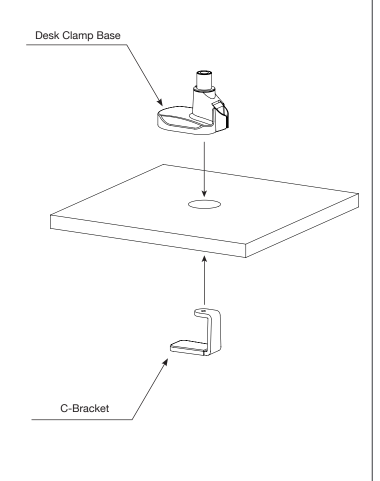




OR



BASE INSTALLATION: C-BRACKET, CENTER MOUNT



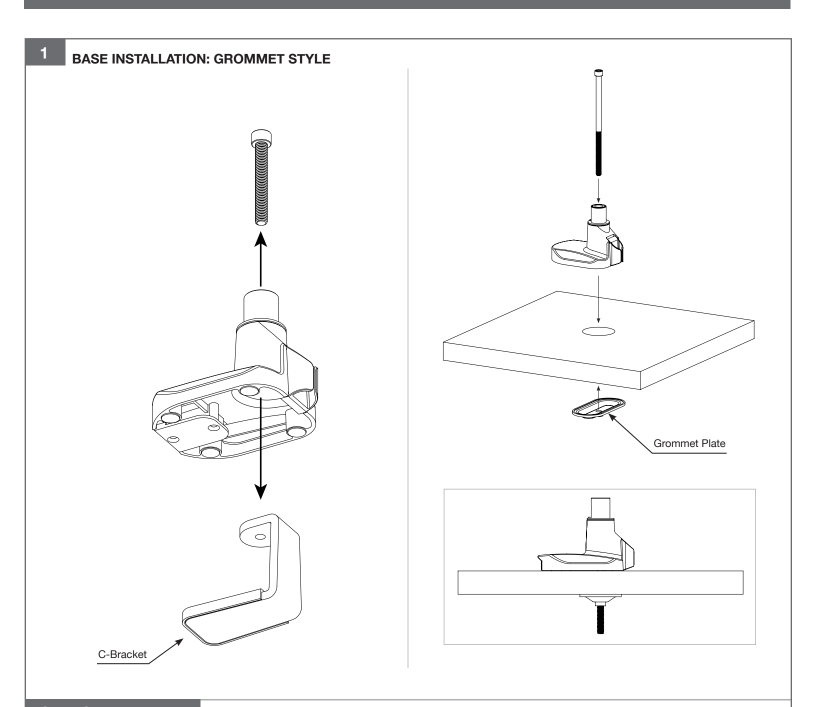
STEPS

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.

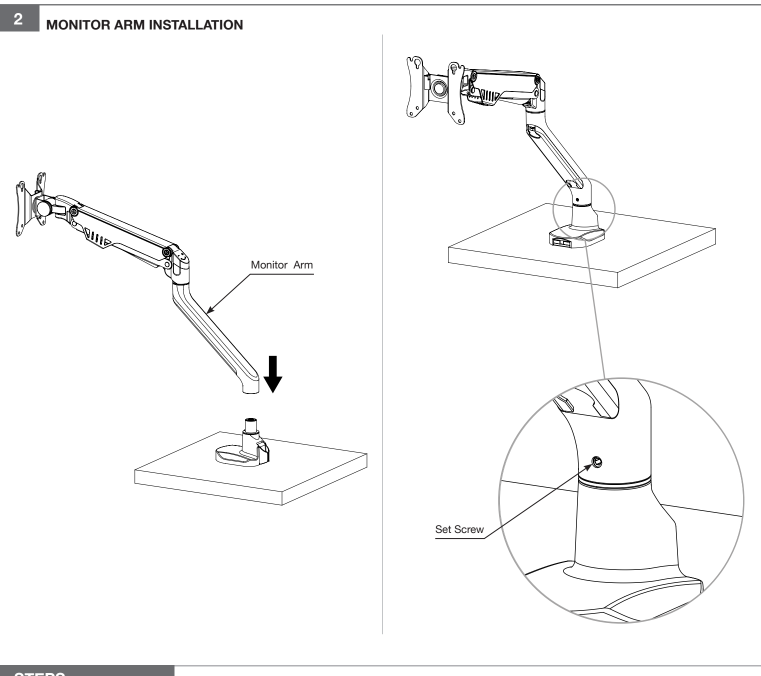
Note: For dual monitor arm base, use 6 mm hex L-key.



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.



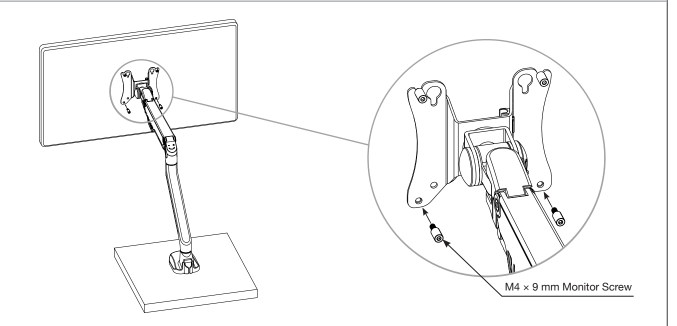
STEPS

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.

M4 × 9 mm Monitor Screw

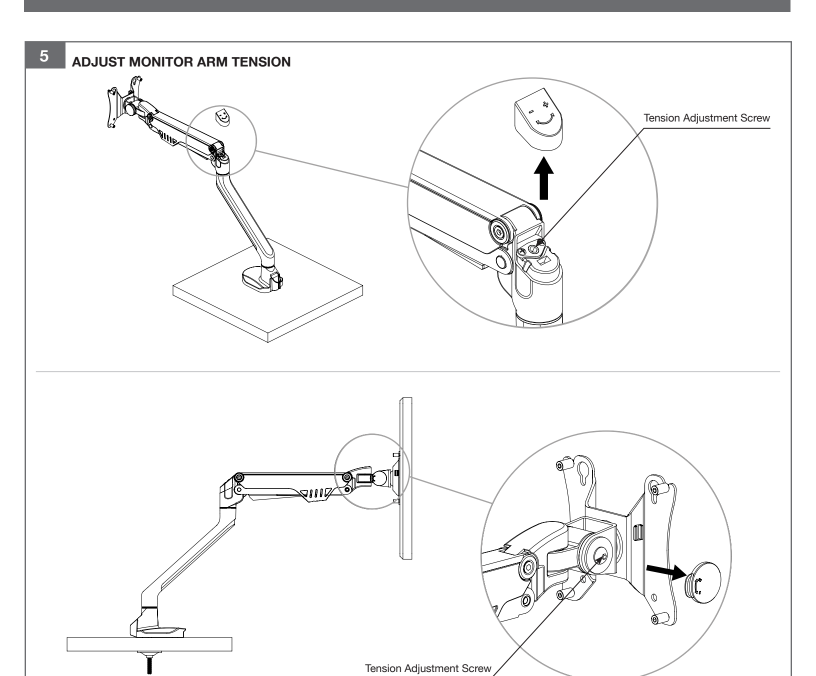




STEPS

- 3. Install two M4 \times 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 × 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.

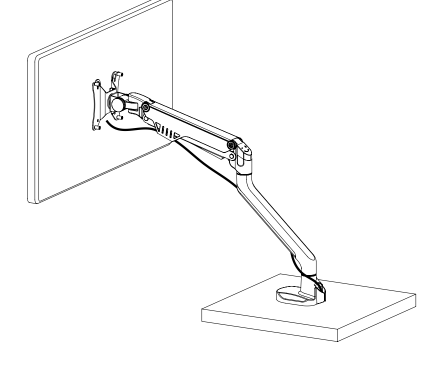


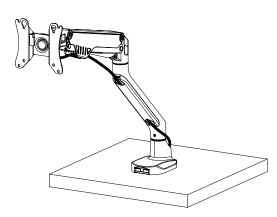
STEPS

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.

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.