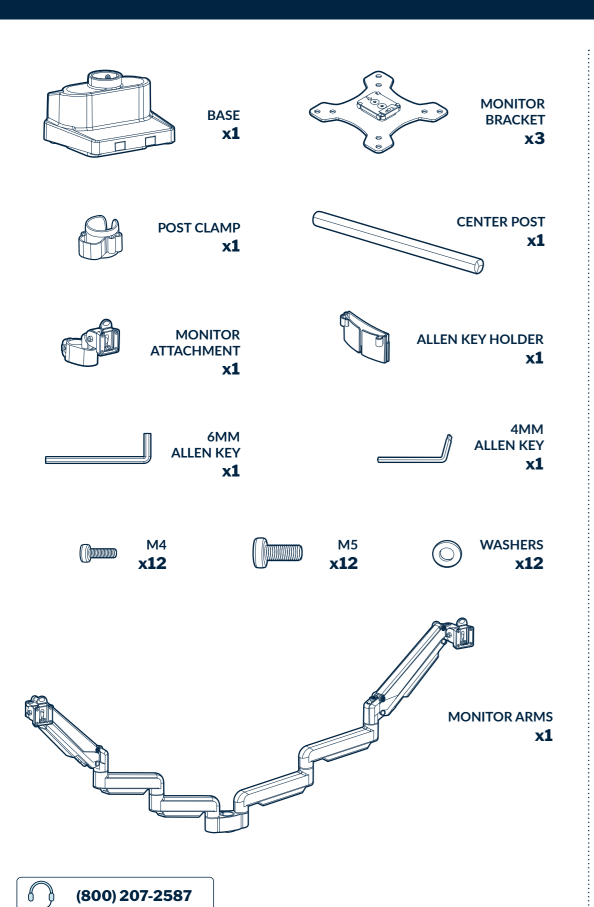
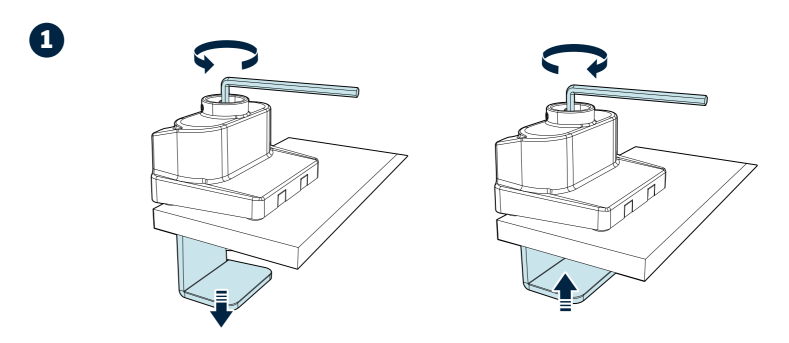
Triple Monitor Arm

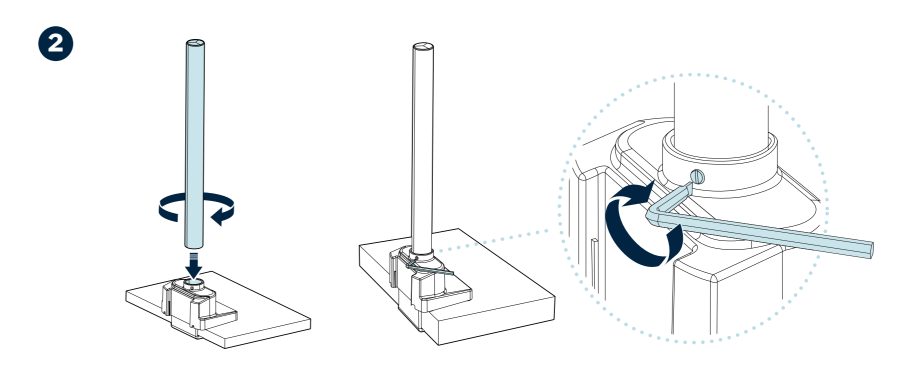




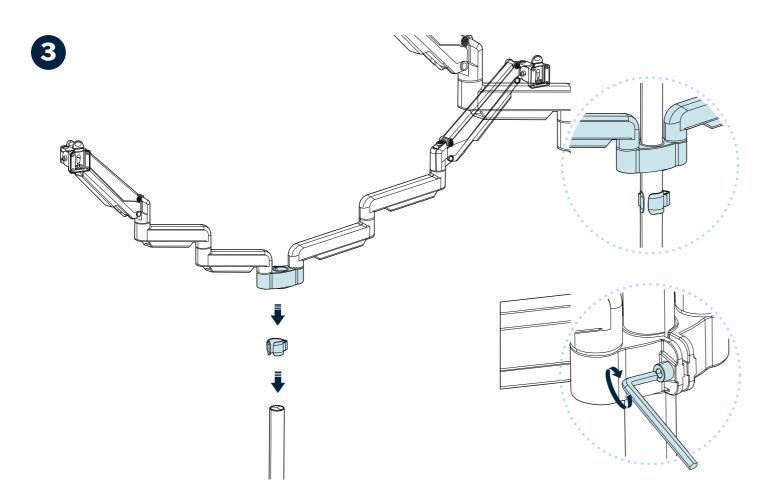


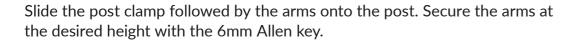
Slide the base onto the desired desk area and use the 6mm Allen key to tighten into place.

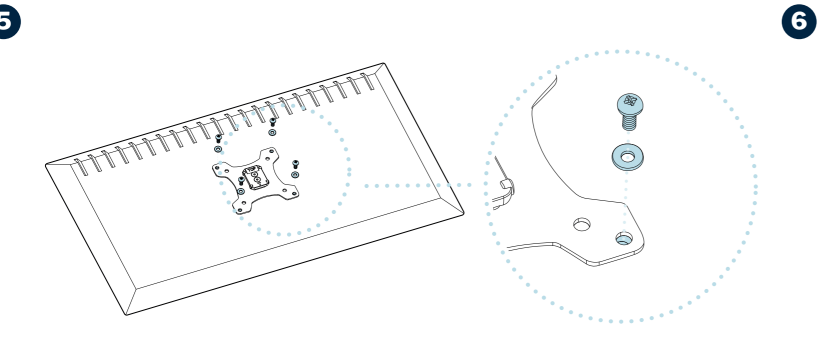
NOTE: The clamp ranges to accommodate desks 0.4"-1.9" (1 cm - 4.8 cm) thick.



Screw post clockwise into the hole on top of the base until secured. Then lock it in place with the 4mm Allen key.

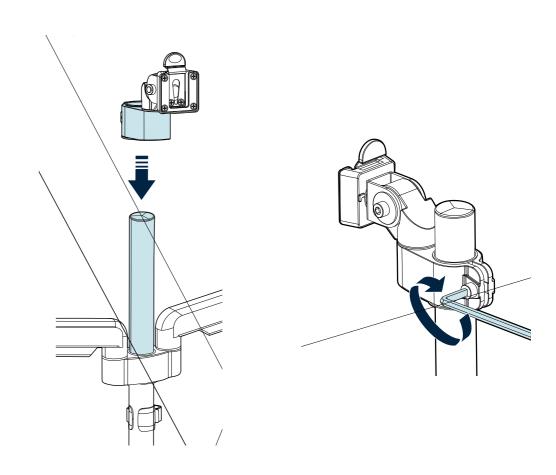




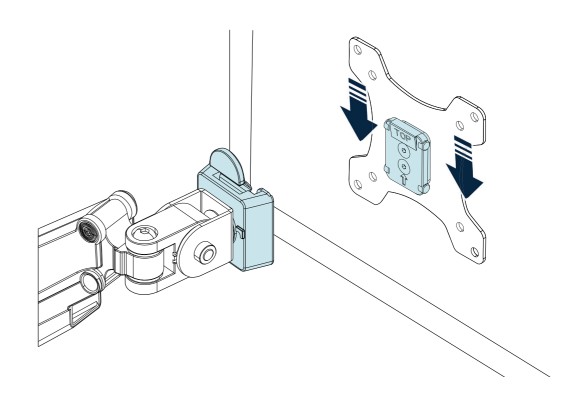


Attach each monitor bracket to the back of each monitor with the provided screws and washers.

NOTE: Screw hole placement and screw size will be dependent on the monitor. Check the position of the holes and test the screw size to determine whether the M4 or M5 screws work with your monitor.

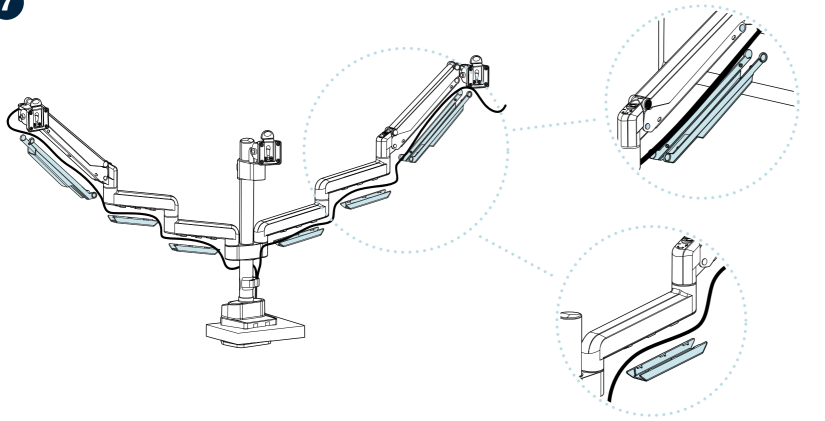


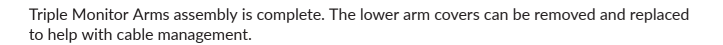
Slide the center monitor attachment onto the post at the desired height and secure it with the 6mm Allen key.

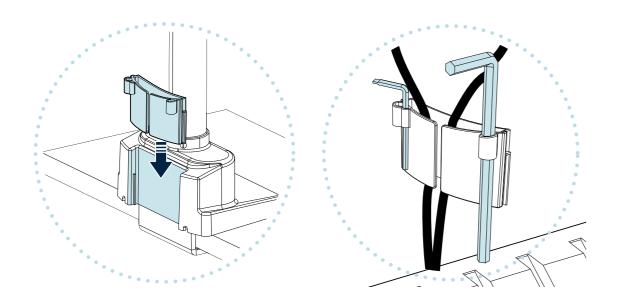


Connect the monitor brackets on the back of your monitors with the monitor attachments on the arms and on the center post. There will be an audible "click" sound when properly attached.

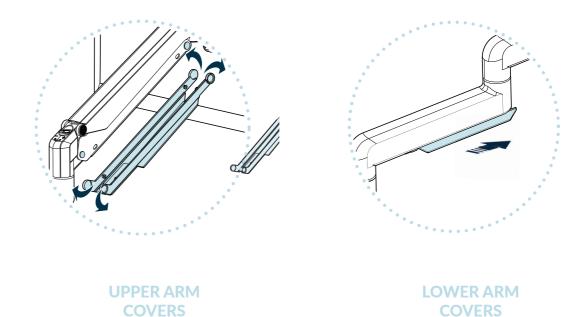




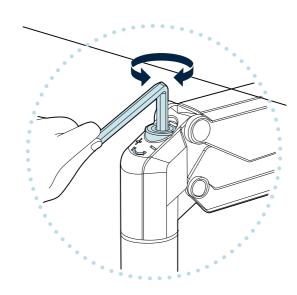




NOTE: The Allen keys can be stored using the small holder that fits into the slot on the back of the base.



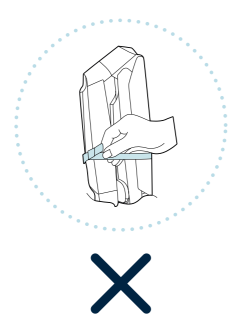
NOTE: Upper arm covers must be lightly pulled open to be removed or replaced. Lower arm covers slide open and closed.



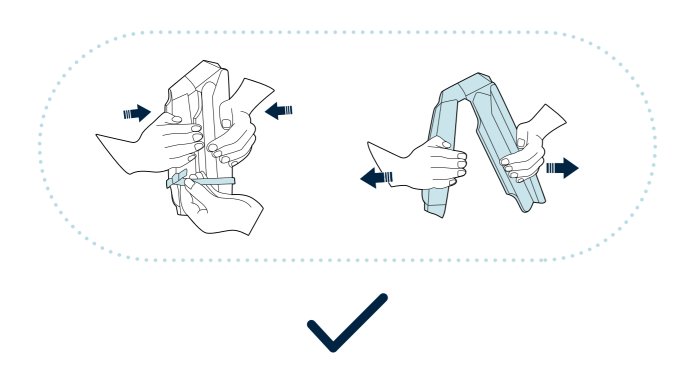
CAUTION: Weight Capacity Requirements

The spring arms are set to hold monitors that weigh 2.2 - 17.6 lb (0.99 - 7.98 kg). If your monitor is too heavy (arm won't stay up) or too light (arm won't stay down), you need to adjust the tension bolt on the spring arm using the 6mm Allen key.

- (+) To tighten for heavier monitors, turn counterclockwise.
- (-) To loosen for lighter monitors, turn clockwise.



WARNING: DO NOT remove the cable tie from around the spring arm if you are not holding the two halves of the spring arm together.



Firmly hold the two halves of the spring arm together and have another person remove the cable tie from around the spring arm. Then slowly release the pressure on the spring arm and allow it to gradually stretch to its full extension.

Features & Specifications



VESA: 75x75 / 100x100



ANGLE: 90°



PIVOT: 360°



SWIVEL: 360°



PAN: 180°



TILT: 180°



EXTENSION: 33.15" / 842 mm



VERTICAL: 22.64" / 575 mm



LIFT: 13.18"" / 335 mm



WEIGHT LOADS:

ONE ARM: \leq 17.5 lb / \leq 7.9 kg

POLE MAX LOAD: ≤ 52.5 lb / ≤ 23.8 kg