Double Monitor Arm

Assembly Guide

Branch

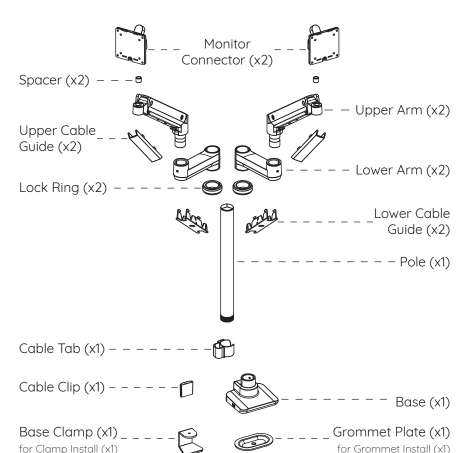
The new way of working you've been waiting for.

Scan here for a digital copy of your assembly guide.

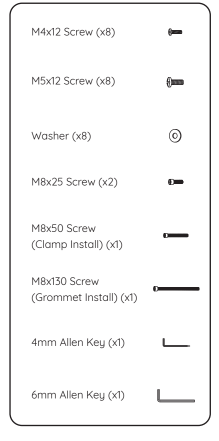


- This product contains high-pressure gas springs. Keep away from high-temperature areas and do not attempt to disassemble the unit, as this may cause serious injury.
- Make sure to read the entire manual before installation.
- Make sure the desktop can bear the weight of the mount and monitor before installation.
- Use the supporting tools and the help of a friend when installing.
- Every six months, please make sure all bolts, screws, and knobs are fully tightened to ensure stability.
- If any parts are missing, broken, damaged, or worn, stop use of the product until repairs are made using Branch-Authorized parts.
- Wait until your external monitor is attached before making any ergonomic adjustments, such as tilt, angle, and height as the Monitor Arm needs to be balanced with the screen's weight.
- Failure to follow these warnings could result in serious injury.
- For Grommet Installation, Branch is not responsible for potential damage to desks or for ensuring a perfect fit on desks made by other manufacturers.
- Keep this manual for future reference.

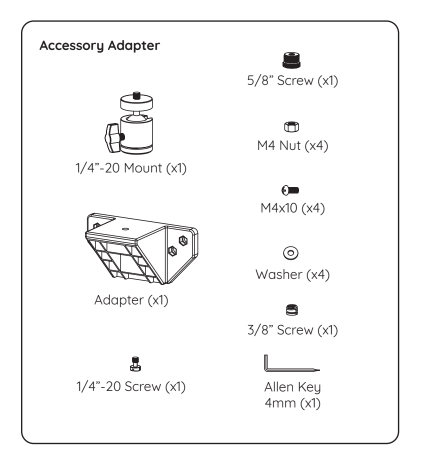
Components

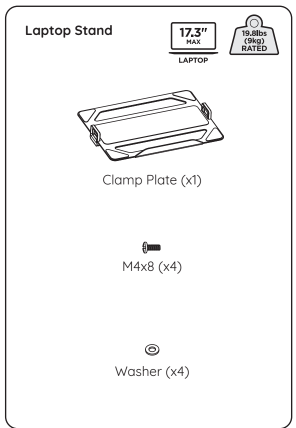


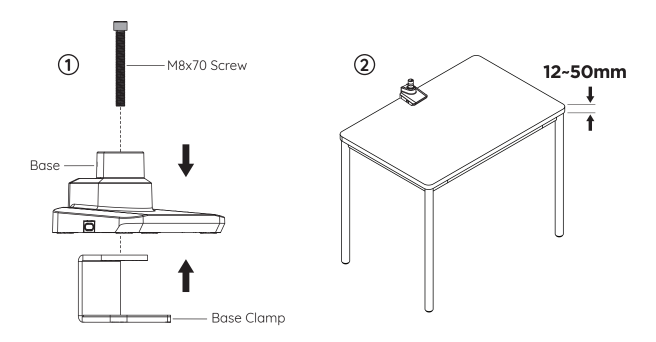
Included Hardware



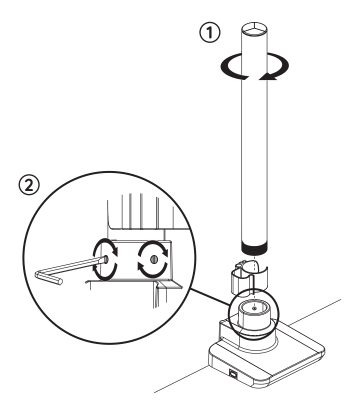
Components (Optional Accessories)



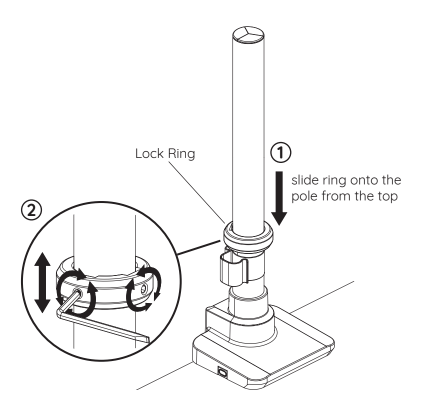




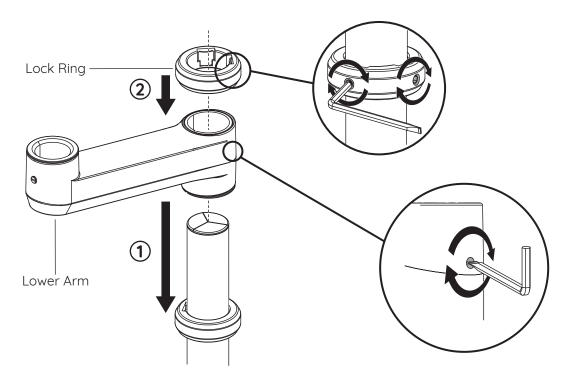
Attach the **Base Clamp** (x1) to the **Base** (x1) using the included **M8x70 Screw** (x1). Position the assembled **Base Clamp** onto your desktop, ensuring it is pressed firmly against the edge. Securely tighten the **M8x70 Screw** (x1) using the **6mm Allen Key**. If you're planning a grommet installation, skip this step and continue to Step 14.



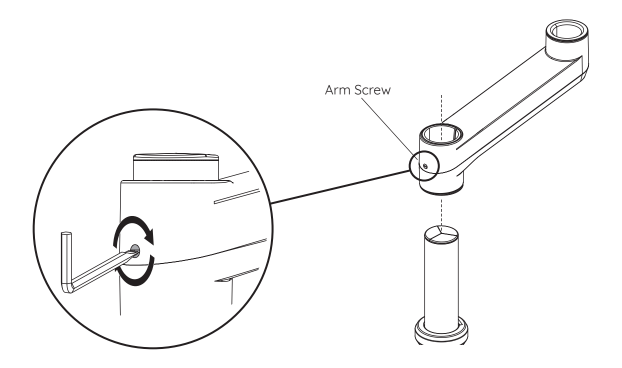
Attach the **Cable Tab** (x1) to the **Base** (x1), then thread the **Pole** (x1) onto the **Base** (x1). Twist the **Pole** to tighten it securely. Finally, securely tighten the **Screws** using the flat-head end of the included **4mm Allen Key**.



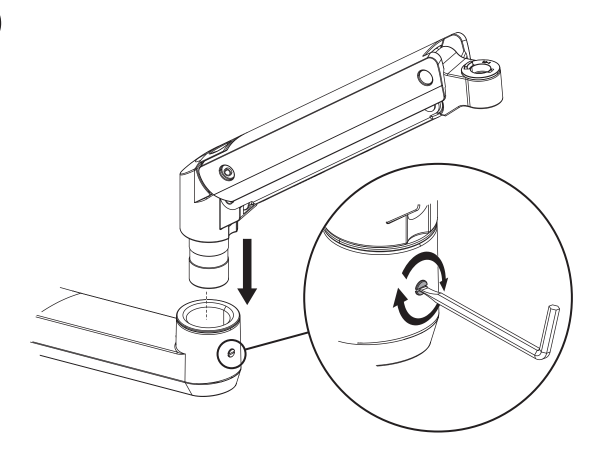
Slide the first **Lock Ring** (x1) onto the **Pole** (x1), adjust it to the desired height, and then secure it by tightening the **Screws** using the **4mm Allen Key**.



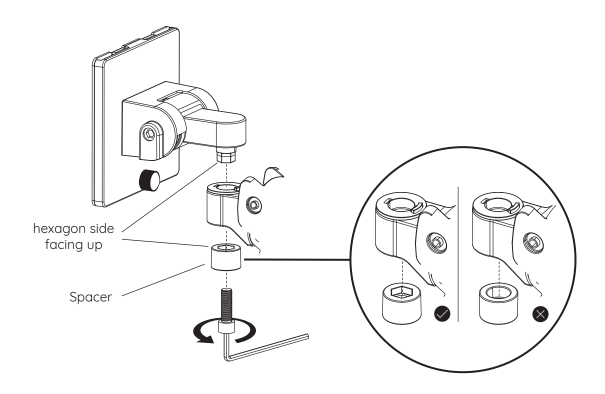
Slide the first Lower Arm (x1) onto the Pole (x1), positioning it above the first Lock Ring (x2). Then, slide the second Lock Ring onto the Pole above the Lower Arm. Secure the Lock Ring in place by tightening the Screws (x2) with the 4mm Allen Key. Secure the Lower Arm in place with the flat-head end of the 4mm Allen Key.



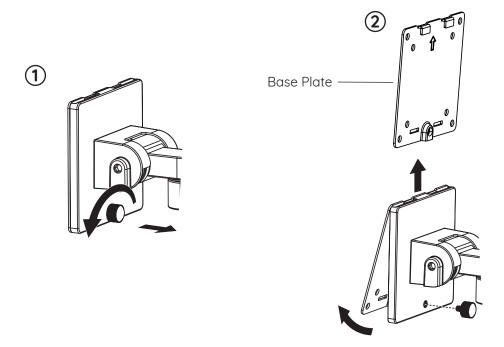
Slide the second **Lower Arm** (x1) onto the Pole so it sits above the second **Lock Ring**. Tighten the **Arm Screw** using the flat-head end of the **4mm Allen Key**.



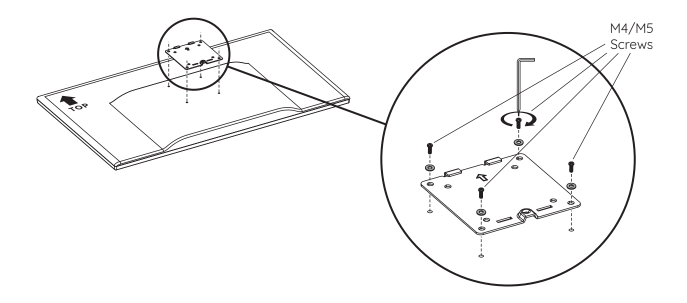
Attach the **Upper Arm** (x1) to the **Lower Arm**, then tighten the **Screw** securely using the flat-head end of the **4mm Allen Key**. Repeat this step for the second **Arm**.



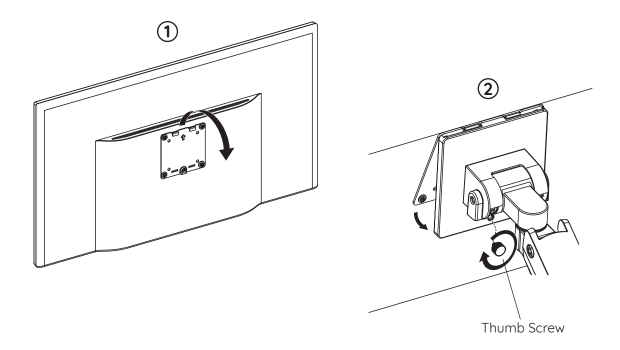
Attach the **Monitor Connectors** (x2) to the **Upper Arms** (x2) using the included **Spacers** (x2), making sure the hexagon-shaped side of the **Spacer** faces the **Upper Arm**, as shown. Insert the **M8x25 Screws** (x2) through the **Spacer**, **Upper Arm**, and **Monitor Connector**, then tighten securely using the **6mm Allen Key** (x1).



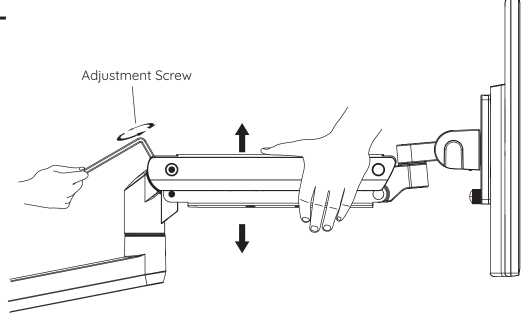
Unscrew the **Thumb Screw** on the back of the **Monitor Connector** (x2) to remove the **Base Plate**. If you're planning to use a **Laptop Holder** or **Accessory Adapter**, complete this step and then continue to Step 15.



Align the **Base Plate** with the mounting holes on the back of your monitor, making sure the arrow is pointing upward. Depending on your monitor's requirements, use either the **M4** or **M5 Screws** (x4) along with the included **Washers** (x4). Tighten the screws using the flat-head end of the included **4mm Allen Key**, and ensure the **Base Plate** is securely fastened before proceeding.



With the help of a friend, carefully lift and align your monitor so that the **Base Plate** slots into the **Monitor Connector**. Once positioned, reinsert the **Thumb Screw** into the back of the **Monitor Plate** and tighten securely to ensure a stable connection.

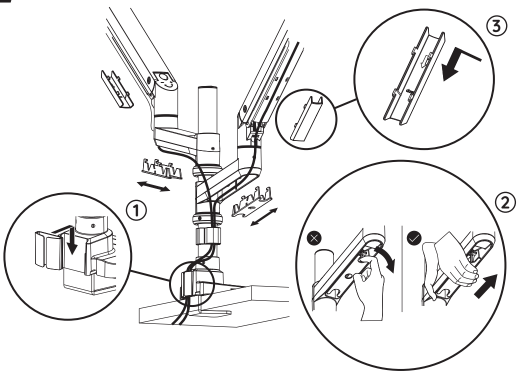


With your monitor attached, raise the **Upper Arm** (x2) until it is level. To balance the arm:

- If the arm drops, rotate the **Adjustment Screw** clockwise using the **6mm Allen Key**.
- If the arm rises, rotate the **Adjustment Screw** counterclockwise using the **6mm Allen Key**.

Once the arm is properly balanced, adjust your monitor to the desired position—ideally with the top of the screen at eye level. See User Guide for more adjustment options.

Note: Do not attempt to adjust tilt, angle, or height until the monitor is fully attached and the arm is balanced.

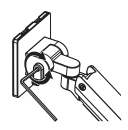


To route the monitor cables through the **Monitor Arms**, first attach the **Cable Clip** (x1) to the back of the **Base**. Then, remove the **Lower/Upper Cable Guides** (x2) from the **Monitor Arms**. Guide the monitor cables through the cable channels inside the **Arms**, and reattach the **Lower/Upper Cable Guides** to secure the cables in place.

User Guide

Hold:

If your monitor does not hold its desired tilt position, tighten the Tilt Adjustment Screw using the included 6mm Allen Key.



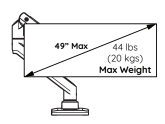
Tilt:

Adjust the screen angle up or down (top/bottom, +50° to -20°).



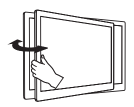
Sizing and Weight:

Screens up to 49" Weight up to 44lbs / 20kgs



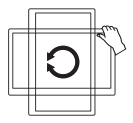
Swivel:

Pivot the screen left or right (side-to-side, +90° to -90°).

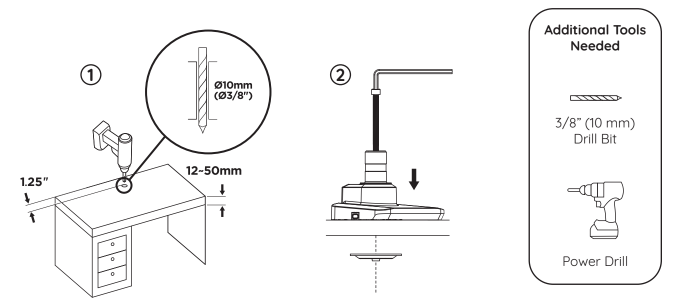


Rotate:

Turn the screen between Landscape or Portrait orientations (full rotation, +180° to -180°)



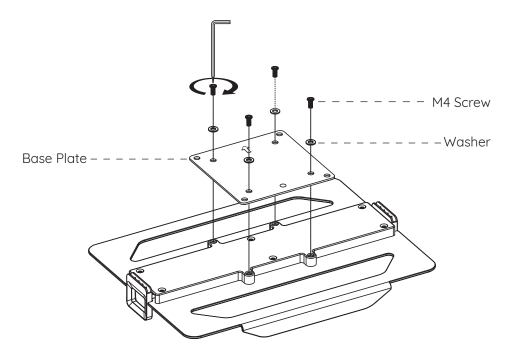
14 (Optional Grommet Installation)



For a more permanent installation, mark a location at least 1.25" (32 mm) from the back edge of your desktop. Drill a 3/8" (10 mm) diameter hole through the desktop at the marked position. Insert the included **M8x130 Screw** (x1) through the **Base** (x1), through the drilled hole, and into the top of the **Clamp Plate**. Tighten securely using the included **6mm Allen Key**.

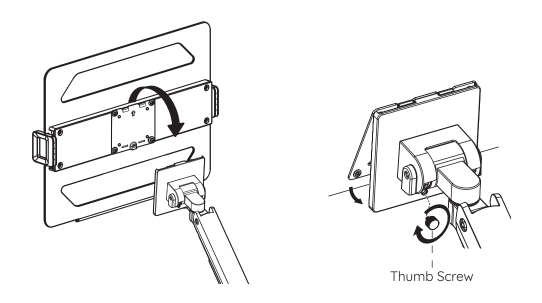
Note: Branch is not responsible for any damage to desks or for ensuring a perfect fit on desks made by other manufacturers.

15 (Optional Laptop Holder)



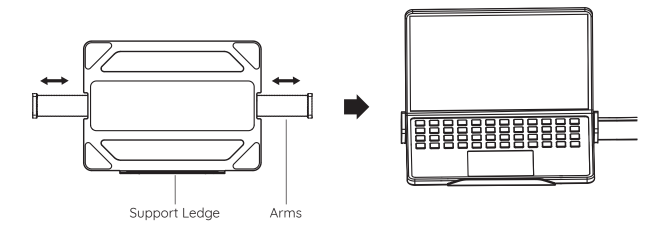
Align the **Base Plate** of the **Monitor Connector** (x2) to the back of the **Clamp Plate**, ensuring the arrow is pointing upward. Secure using the included **M4 Screws** (x4) and **Washers** (x4). Tighten all screws using the flat-head end of the included **4mm Allen Key**, and make sure the **Base Plate** is firmly fastened before proceeding.

16 (Optional Laptop Holder Continued)



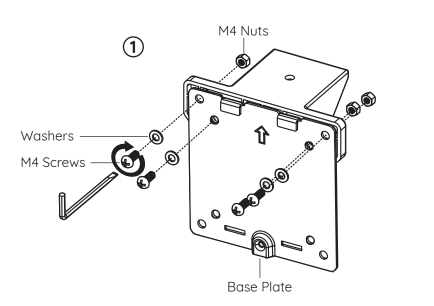
Carefully align the **Laptop Holder** so that the **Base Plate** slots into the **Monitor Connector** (x2). Once positioned, reinsert the **Thumb Screw** into the back of the **Monitor Plate** and tighten securely to ensure a stable connection.

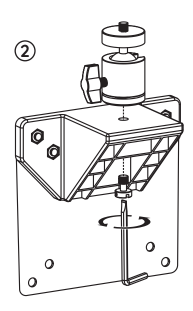
17 (Optional Laptop Holder Continued)



To attach your laptop to the **Laptop Holder**, spread the **Arms** (x2) wide enough to fit the laptop onto the plate. Rest the bottom edge of the laptop against the **Support Ledge**, then release the arms. The arms will automatically tighten around the device to hold it in place. If using a Branch Monitor Arm, re-balance the monitor arm as shown in the User Guide, then adjust your laptop to your preferred position. For other brands, refer to your manufacturer's instructions.

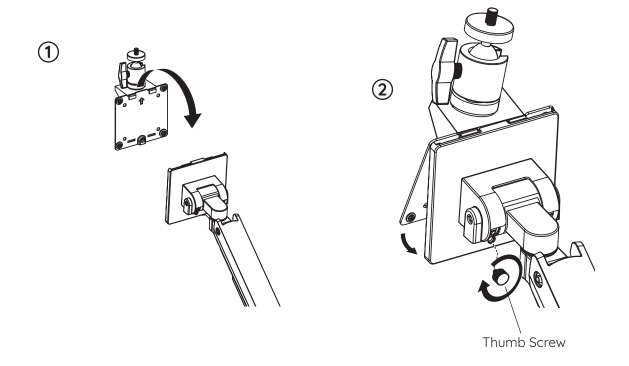
18 (Optional Accessory Adapter)





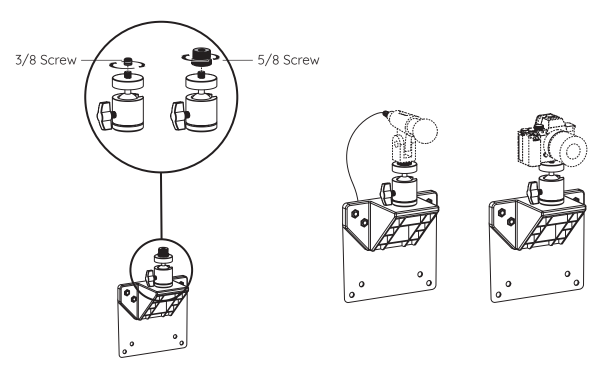
Attach the **Adapter** to the **Base Plate**, ensuring the arrow on the **Base Plate** is pointing upward. Insert the **M4 Screws** (x4), **Washers** (x4) through the mounting holes, and securely tighten with the **M4 Nuts** (x4) using the flat-head end of the **4mm Allen Key** (x1). Next, attach the **1/4"-20 Mount** (x1) to the **Adapter** (x1) by inserting the **1/4"-20 Screw** (x1) from the bottom. Tighten securely using the flat-head end of the **4mm Allen Key**.

19 (Optional Accessory Adapter Continued)



Once the **Base Plate** is securely fastened to the **Adapter** (x1), reattach it to the **Monitor Connector** (x1). Reinsert the **Thumb Screw** and tighten it to ensure a secure fit.

$20 \ ({\it Optional\,Accessory\,Adapter\,Continued})$



Carefully attach your microphone or camera according to the manufacturer's instructions. Depending on your microphone brand, insert either the **3/8" Screw** (x1) or the **5/8" Screw** (x1) into the **Adapter**, as needed.



Category	Answer
What are the VESA compatible dimensions of the Monitor Arm?	The VESA Compatible Dimensions of this arm are 75mmx75mm and 100mm x 100mm
What Screen Sizes and Weights can the Monitor Arm Hold?	The Monitor Arm can handle Monitor sizes from 17" to 49" with weights ranging from 4.4lbs to 44lbs (2-20kg)
Can the Monitor Arm work with a curved Monitor?	The Monitor Arm can work with a curved monitor as long as it has a flat VESA compatible area matching our dimensions and is within the size / weight restrictions.
What is the tilt range of the Monitor Arm?	The Monitor Arm can tilt from +50° to -20°, allowing for flexible vertical viewing angles.
What is the swivel range of the Monitor Arm?	It can swivel from +90° to -90°, making side-to-side screen positioning easy and precise.
How far can the screen rotate?	The screen can rotate a full +180° to -180°, supporting portrait and landscape orientations.

FAQ (Continued)

Category	Answer
What is the maximum extension of the arm?	The Monitor Arm extends up to 16.7" (425mm), providing a wide range of motion and positioning options.
What is the weight Capacity for the Laptop Holder?	The arm can support laptops weighing 4.4lbs to 19.8lbs (2-9kg) when using a compatible laptop tray or mount.
What is the weight capacity for a microphone?	The arm can support microphones weighing 4.4lbs to 6.6lbs (2-3kg), ideal for boom arm setups or podcast equipment.

All Done!

Go ahead, try it out. You may experience what we call an "ahhh" sensation. That's completely normal. You're now well equipped for whatever the workday throws at you.

Now, don't be shy. Show us how it looks!

@branchfurniture
#officebybranch

Contact

Have a question, comment, or suggestion?

hello@branchfurniture.com branchfurniture.com

