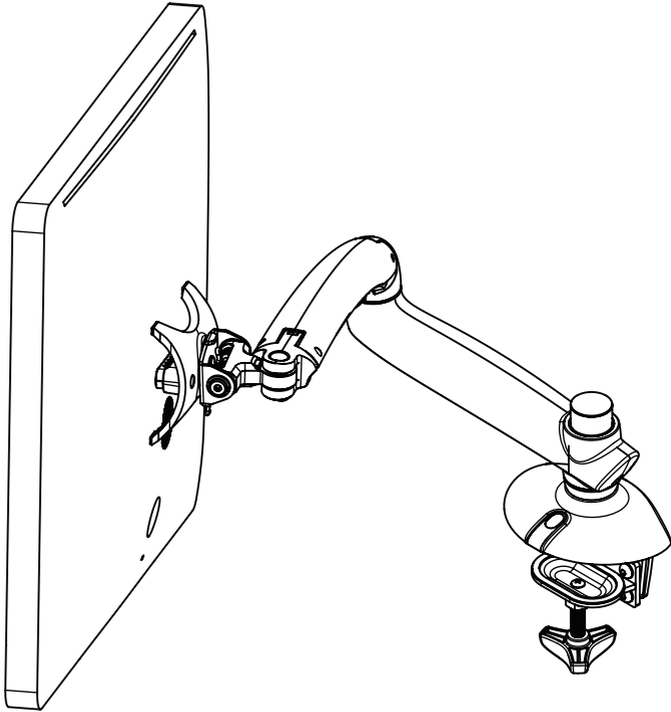
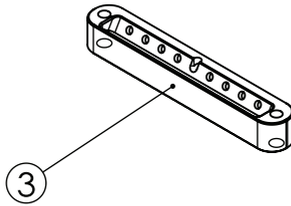
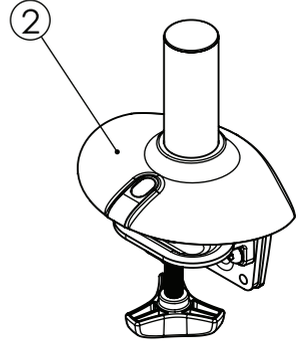
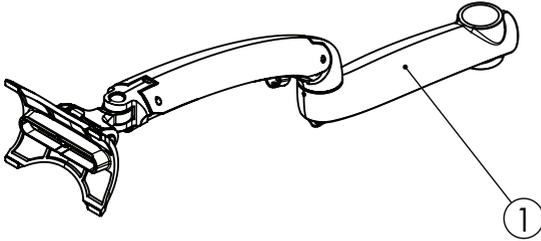




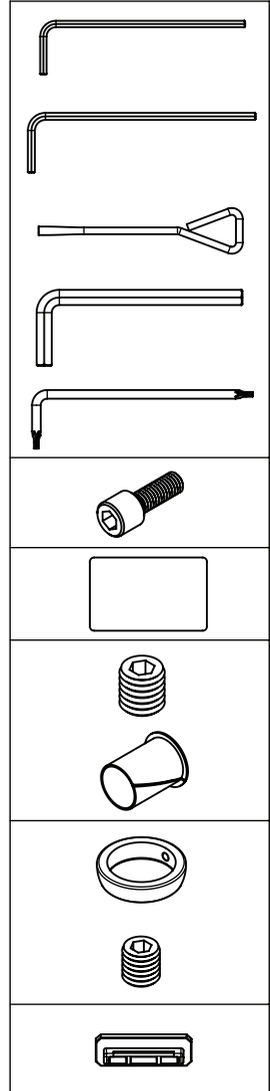
NuMount Pivot Desk Mount



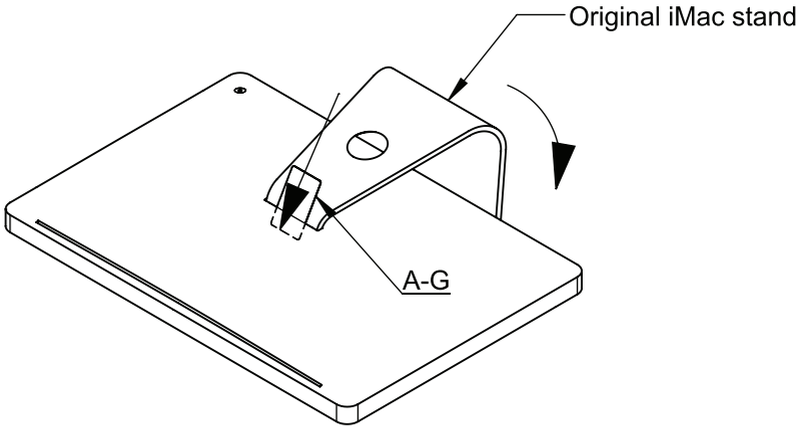


Part No.	Sub-part No.	Sub-part Qty.	Description	Part Qty.
N/A	1	1	Display Arm	1
	2	1	Desk Clamp Base	1
	3	1	Mounting Plate	1

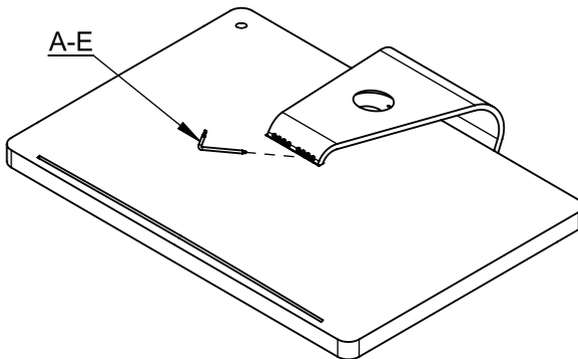
Part No.	Sub-part No.	Sub-part Qty.	Description	Part Qty.
A-1	A-A	1	2.5mm Allen Wrench	1
	A-B	1	3mm Allen Wrench	
	A-C	1	Adjustable Wrench	
	A-D	1	5mm Allen Wrench	
	A-E	1	Torx Tool	
A-2	A-F	2	Monitor Screw	1
A-3	A-G	1	Access Card	1
B-1	B-A	1	M6 x 5mm Socket Set Screw	1
	B-B	1	Adjustable Arm Sleeve	
B-2	B-C	1	Arm Support Block	1
	B-D	1	M5 x 5mm Socket Screw	
C-1	C-A	4	Plastic Pad	1



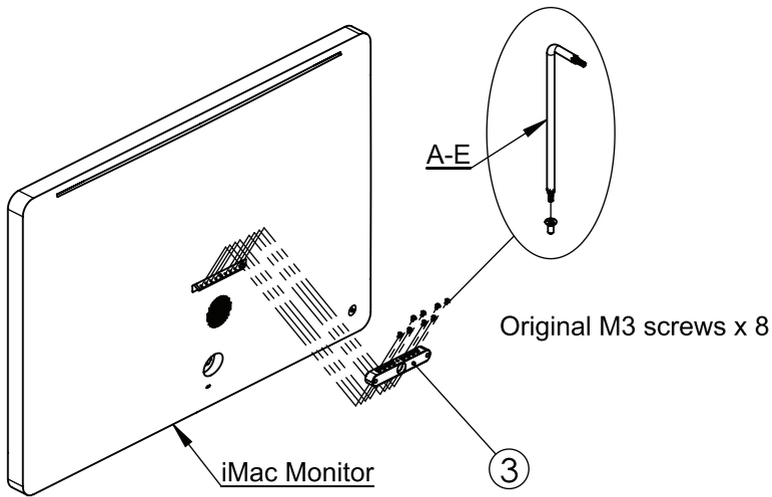
Step 1: Lift the stand up to its highest point, then insert the card (A-G) at a slight upward angle until you feel the latch.



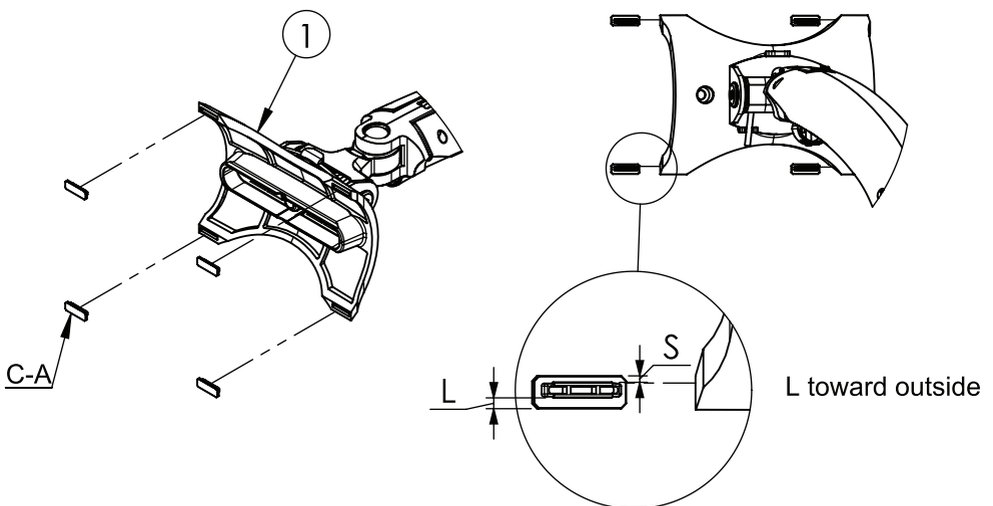
Step 2: With the card in the slot, lower the stand as far down as it can go; you will see screws where the stand connects to the iMac. Separate the stand from the iMac by using the Torx tool (A-E), as shown below. Set the original M3 screws aside – there are 8 in total.



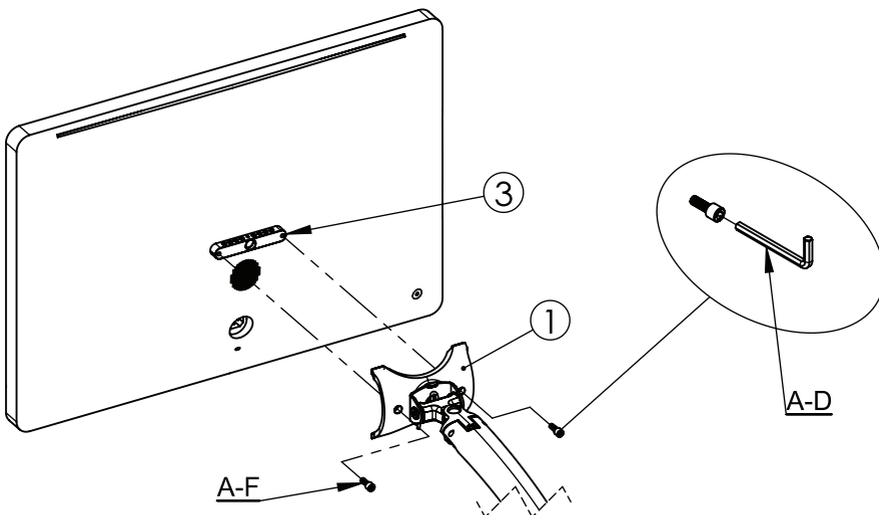
Step 3: Use the Torx tool (A-E) to fasten the Mounting Plate to the iMac as shown, using the M3 screws that were removed in the previous step.



Step 4: Install the four plastic pads (C-A) into the corresponding locations on the end of the Display Arm, as shown below.

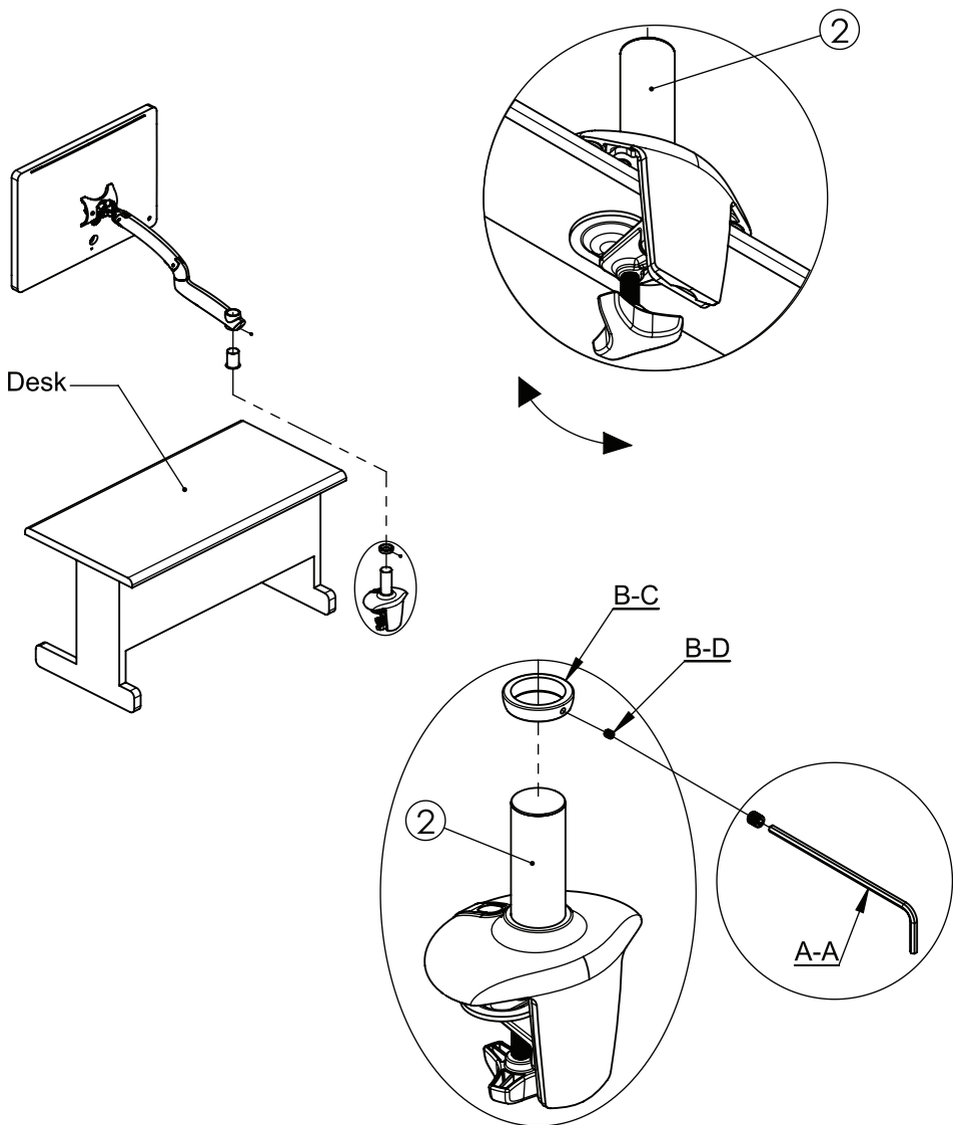


Step 5: Using the A-D wrench and the A-F screws, fasten the Display Arm onto the Mounting Plate as shown below.



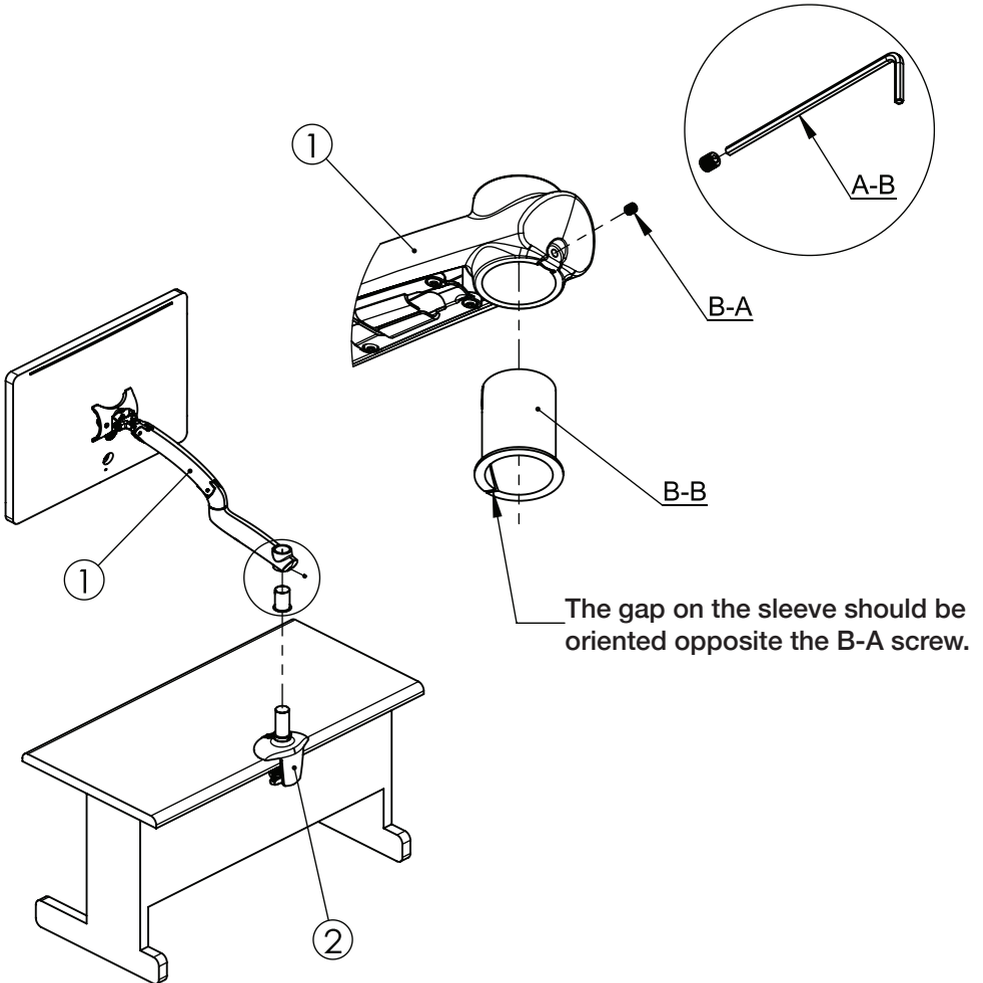
Step 6: Fasten the Desk Clamp Base onto the edge of the desk.

Step 7: Insert the Arm Support Block (B-C) into the Desk Clamp Base, then use the A-A wrench and B-D Socket Screw to fasten the block in the desired position.

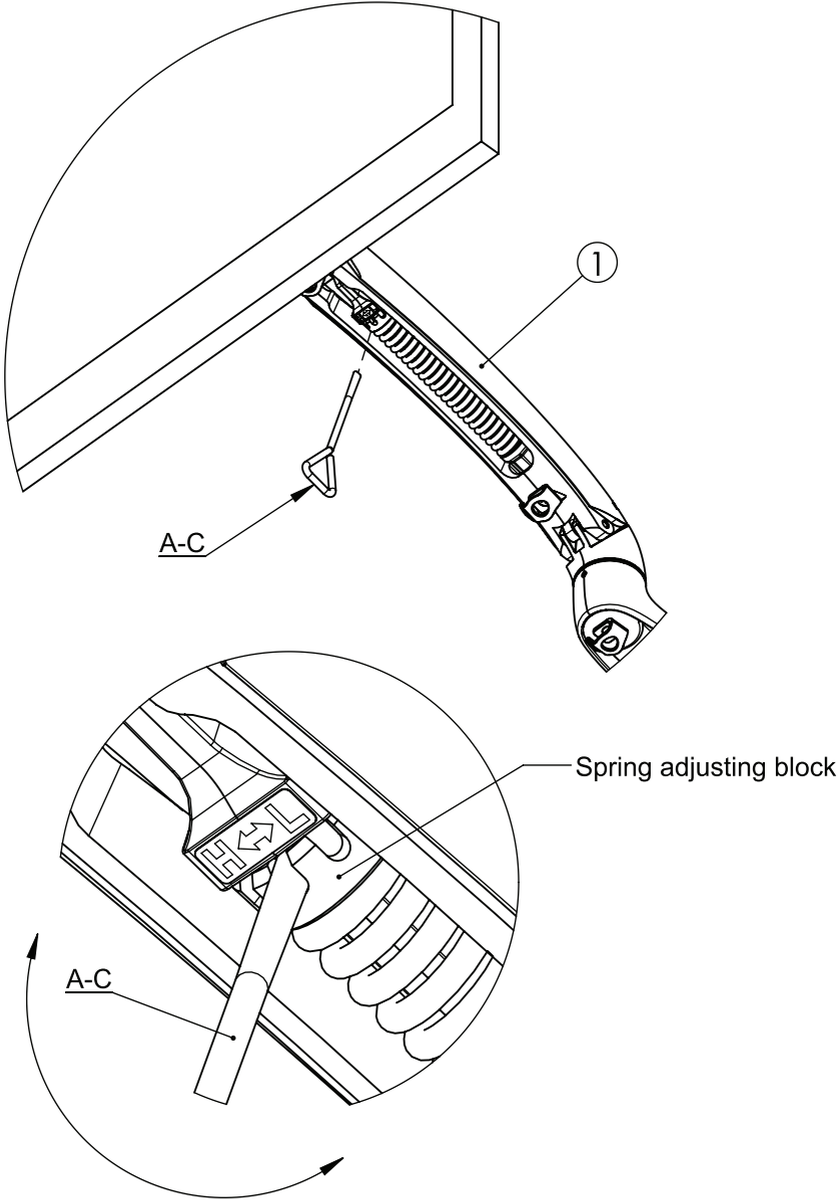


Step 8: Install the Adjustable Arm Sleeve (B-B) into the Display Arm, as shown below. Note the sleeve gap location.

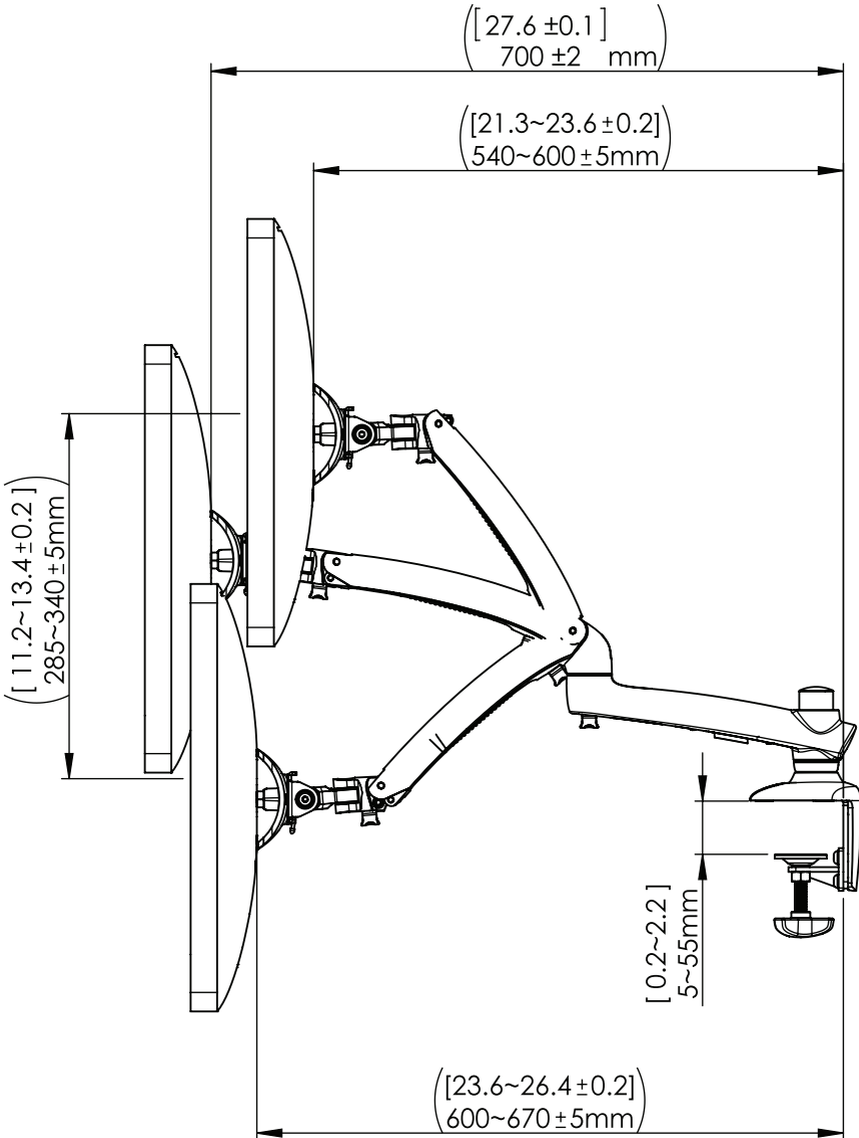
Step 9: Insert the Display Arm into the Desk Clamp Base, then use the A-B wrench and B-A screw to tighten the Display Arm's connection to the base.

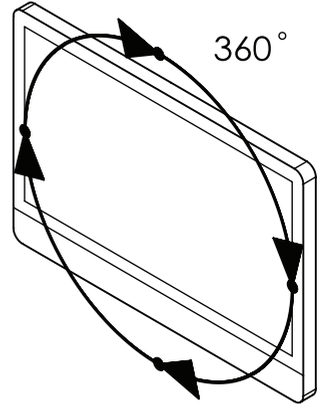
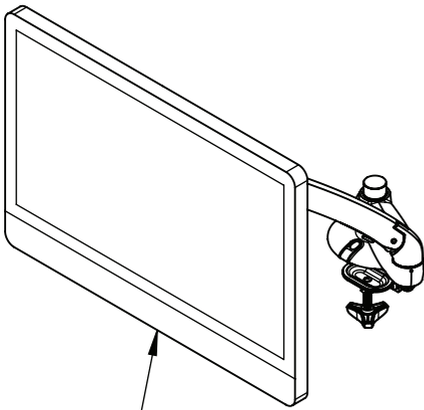


Important: After you complete the assembly process, please use the A-C wrench as shown below to adjust the Display Arm's spring, based on the weight of your specific iMac or display. Heavier displays should use the 'H' setting while smaller, light-weight displays can use the 'L' setting.



Note: how far the display can be extended is dependent upon the tension in the adjustable spring described on the previous page.



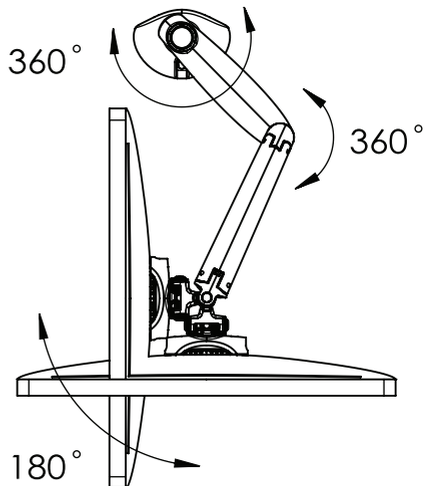
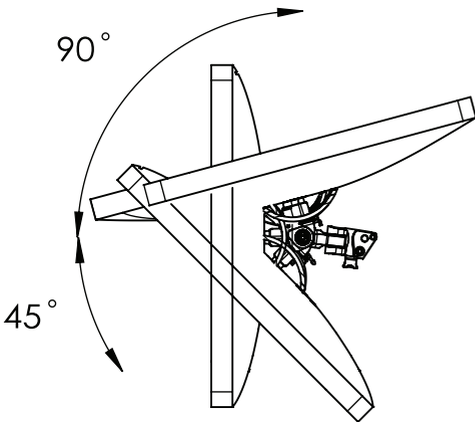


Display Compatibility:

- iMac 20 inch (2007-2009)
- iMac 21.5 inch (2009 and later)
- iMac 24 inch (2007-2009)
- iMac 27 inch (2009 and later)
- 27 inch Apple Thunderbolt Display and Cinema Displays

8-14kg

Note: The display angles shown below are examples only. The actual angles used are dependent upon the specific display being used.



NuMount Adapter for VESA-compatible Displays (optional)

The NuMount Adapter enables NuMount Pivot products for iMac to work with third party displays that use the VESA MIS-D 75mm or 100mm mounting pattern. **IMPORTANT:** Displays over 30 pounds (~13.5 kg) are not supported.

CAUTION: large flat-screen displays can be heavy. If you are unsure about your ability to lift and steady the display (or display assembly described in this document), please enlist the help of another individual to assist you.

1. Skip Steps 1-5 and begin the installation process with **Step 2** below.

2. Carefully place your disconnected display face-down on a soft, non-abrasive surface. The packet of screws and spacers that are included with the NuMount Adapter allow it to be connected to a variety of display types. Consult the display documentation for advice on the correct screw type to use with VESA MIS-D mounts.

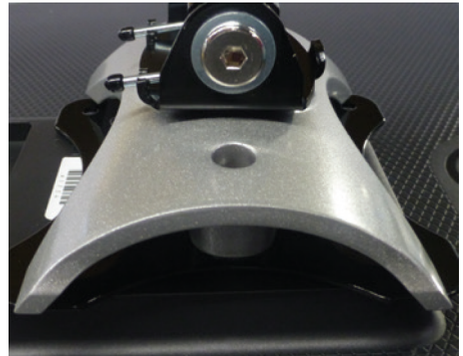
3. Use the appropriate screws — and spacers if necessary — to secure the NuMount Adapter to the back of the display. The example below shows an MIS-D 75mm installation.



4. Look at the Display Arm of the NuMount Pivot. Notice the VESA receiver on the end of the armature, highlighted below.



5. While holding the Display Arm steady, align the VESA receiver on the end of the NuMount Pivot with the corresponding horizontal bar on the NuMount Adapter, then gently rest the NuMount Pivot on the VESA mounting plate, as shown below.



6. Use the two screws included with the NuMount Pivot (P-B) to affix the Pivot to the NuMount Adapter. Use your fingers to tighten the screws initially, then use the included hex wrench (A-D) to finish tightening the screws. Make sure they are fully tightened before continuing. When finished installing the adapter, go to Page 6 in this guide and continue as directed.

