

# **AOC F107-AM402 Dual Monitor Arm User Manual**

Home » AOC » AOC F107-AM402 Dual Monitor Arm User Manual

#### **Contents**

- 1 AOC F107-AM402 Dual Monitor
- Arm
- 2 Specifications
- 3 Technical specifications
- **4 Product external dimensions**
- 5 Installation steps
- 6 Steps for locking and adjustment
- 7 Safety
- 8 FAQ:
- 9 Documents / Resources
  - 9.1 References



**AOC F107-AM402 Dual Monitor Arm** 



## **Specifications**

• Adjustable monitor arm

• Supported Monitor Size: 17-34 inches

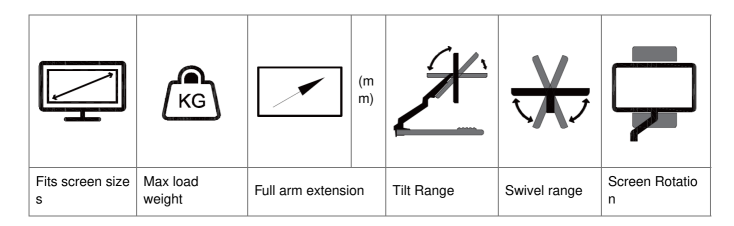
Weight Capacity: 2-9 kg
Product Weight: 2.59 kg
Shipping Weight: 3.16 kg
Compatibility: VESA standard

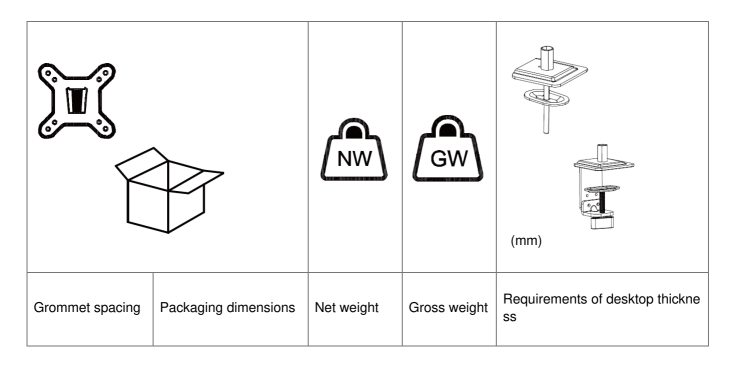
• VESA Mounting Pattern: 75x75mm to 100x100mm

• Adjustable Height Range: 15-80mm

Thank you for ordering this product! Please read the instructions before you begin installing this product. Before installing the monitor arm, please ensure all accessories are in good condition. Should any accessories be missing or damaged, please contact your local distributor.

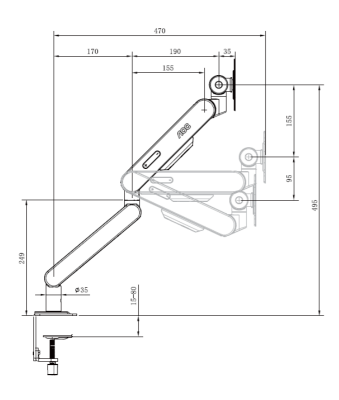
## **Technical specifications**

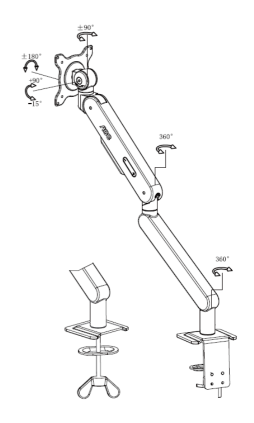




## **Product external dimensions**

• Unit: mm





Product parts' list

NO.	<b>III</b> ustration	Quantity
А		1
В		1
С		1
D		1

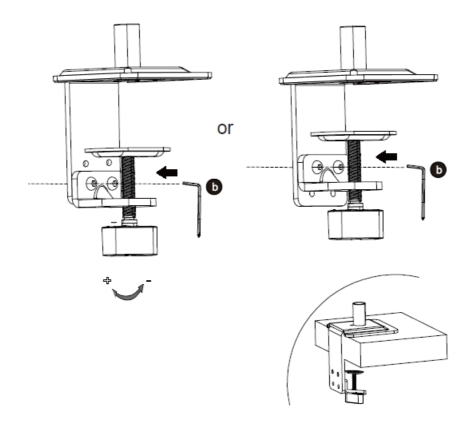
## **Product Accessory list**

NO.	<b>Ill</b> ustration		Quantity
а	<b>⊙</b> •	M4x12 Bolt	4
b		4mm A <b>ll</b> en key	1
С		Grommet Plate	1
d	9	Spacer 9x5.4x4	4
е	0	Spacer 9x5.4x16	4
f	<b>©</b>	M4x25 Bolt	4
g	R	Wingnut	1
h	<u> </u>	Grommet Screw	1

## Base mounting method

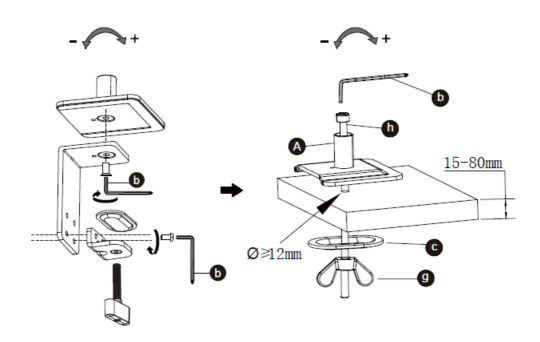
A. Clamp

Suitable desktop thickness: 15-80 mm



- Clamp mounting (optional). Please select clamp mounting accessories.
- Warning: Tighten mounting clamp before proceeding to the next step.

### **B.** Grommet

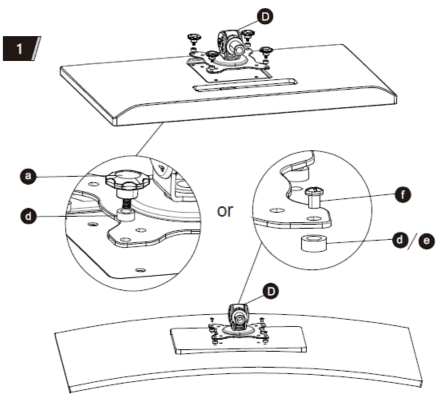


- **B.** Grommet mounting (optional). Please select grommet mounting accessories.
- Warning: Tighen mounting grommet before proceeding to the next step.

Suitable desktop thickness: 15-80 mm, Diameter of grommet≥12mm

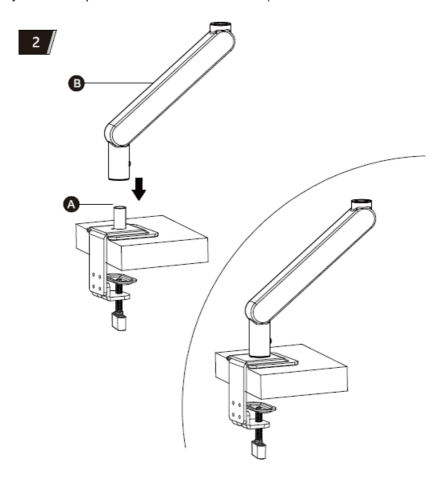
### Install monitor bracket

Attach the mounting bracket to the monitor using the corresponding screws and washers as shown, and tighten the screws. Warning: Failure to tighten the screws will cause the monitor to fall and be damaged and may cause personal injury.

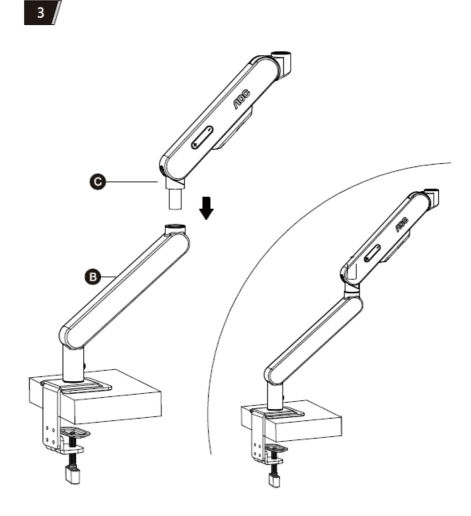


### Mount the lower arm

Insert lower arm onto the desk mounting bracket. Once assembled, adjust the positioning screw (refer to step 02 under "locking and adjustment steps" as shown below for details).

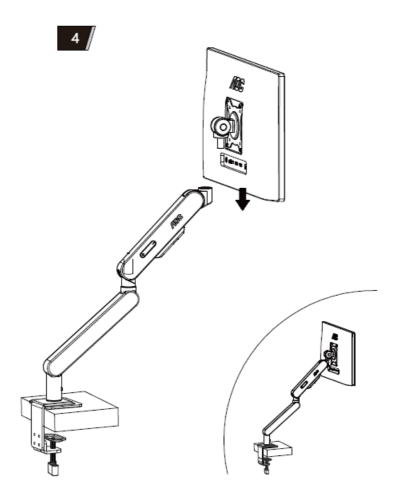


Insert upper arm onto the lower arm. Once assembled, adjust the positioning screw (refer to step 02 under "Locking and Adjustment steps" as shown below for details).



## Instal the monitor

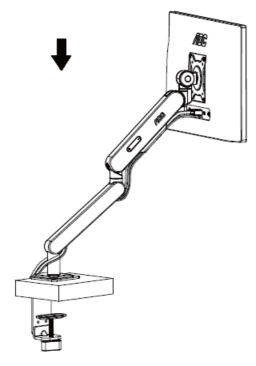
by inserting the monitor bracket onto the upper arm mount.

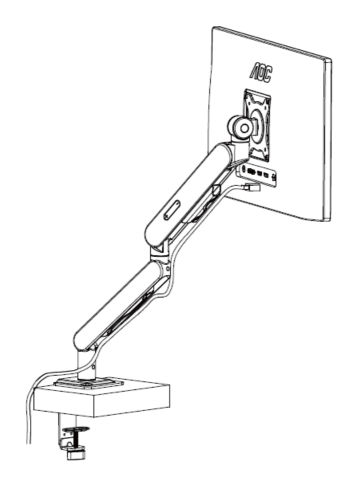


### Cable management

Route the monitor cables along the upper and lower arms. Insert the cables into the clips on the underside of the upper and lower arms. Provide sufficient cable slack at the arm joints to allow for arm movement. Schematic diagram for routing of the monitor power cable and data cable. This monitor arm can hold 2 cables with a wire diameter of 6mm, or 3 cables with wire diameter of 3mm.

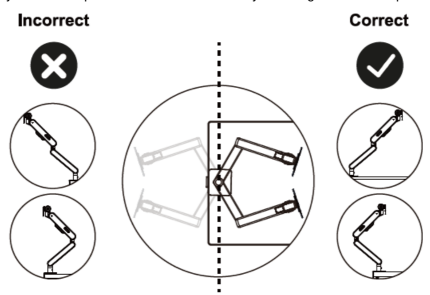
**Note:** To avoid clamping cables, please route the cables according to the wiring diagram shown. Please ensure sufficient cable slack to allow arm movement in all directions.





### Sphere of activity

Swivel the monitor to your desired position. The monitor am beyon in adge aline to not postion or rotate

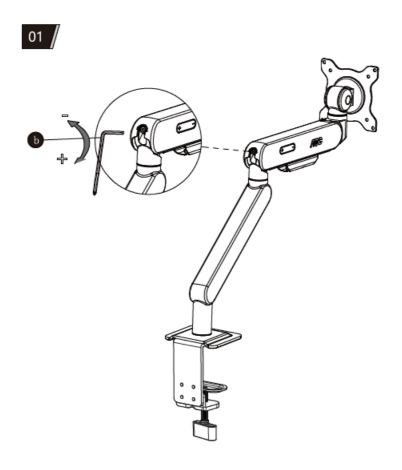


## Steps for locking and adjustment

## Adjust spring tension

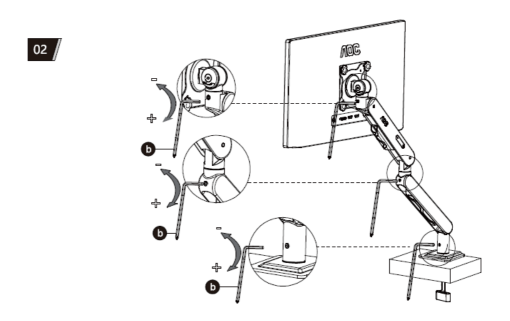
- If the monitor will not stay up, increase spring tension by tightening the screw shown in figure 01 with tool "b."
- If the monitor will not stay down, decrease spring tension by loosening the screw shown in figure 01 with tool "b."

- Warning: Adjust arm to the 90° position before adjusting tension.
- Multiple adjustments may have to be made before the correct tension is set.
- Do not adjust tension without monitor attached.
- Do not completely unscrew the screws.



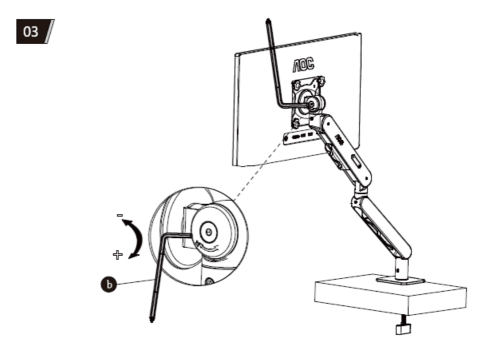
### **Adjust rotation**

- If the montior rotates too easily, tighten the screws shown in figure 02 with tool "b."
- If the monitor does not rotate easily enough, loosen the screws shown in figure 02 with tool "b."
- Warning: Do not completely unscrew the screws.



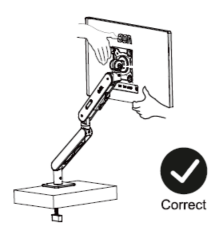
### Pitch adjustment (tilt forward and backward)

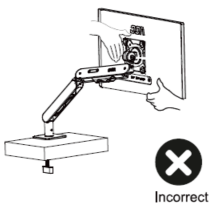
- If the monitor tends to tilt itself, tighen the screw shown in figure 03 with tool "b."
- If the mointior does not tilt easily, loosen the screw shown in figure 03 with tool "b."
- Warning: Do not completely unscrew the screws.

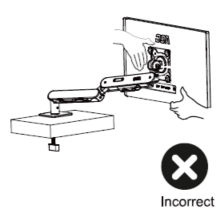


## How to safely remove monitor?

Before unmounting the monitor, move the arm to the highest position to place the arm spring into the lowest energy state, otherwise serious personal injury or equipment damage may occur.







## Safety

- 1. Do not exceed the stated maximum load, otherwise equipment damage or personal injuries may occur.
- 2. To prevent equipment damage or personal injuries, please ensure that the mounting surface can safely support the combined weight of the monitor arm, all accessories, and the monitor.
- 3. This product contains small parts that, if swallowed, can cause serious personal injuries. Keep small parts out of the reach of children.
- 4. When using the clamp mounting method, do not rotate the monitor until it is clear of the desk surface.
- 5. Please ensure enough cable slack to allow movement in all directions, otherwise equipment damage or personal injuries may result.
- 6. When adjusting the position of the monitor, please ensure that the monitor is firmly mounted.
- 7. Please remove the monitor before removing the arm, otherwise equipment damage or personal injuries may result.

8. This product contains a powerful spring, do not dissemble this product, otherwise serious personal injury or equipment damage may occur.

#### **AOC.COM**

2024 AOC.AIL rights reserved

### FAQ:

### Q: Can this monitor arm be used with curved monitors?

A: Yes, as long as the monitor is within the supported size and weight range.

### Q: How do I clean the monitor arm?

A: Use a soft, damp cloth to wipe down the monitor arm. Avoid using harsh chemicals or abrasive materials.

## **Documents / Resources**



AOC F107-AM402 Dual Monitor Arm [pdf] User Manual AM402, F107-AM402, F107-AM402 Dual Monitor Arm, F107-AM402, Dual Monitor Arm, Arm

### References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.