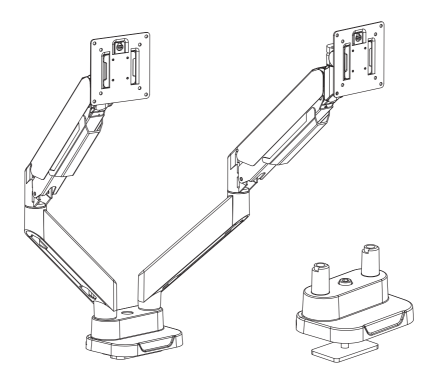
# **Premium Dual Monitor Stand**

# **Instruction Manual**







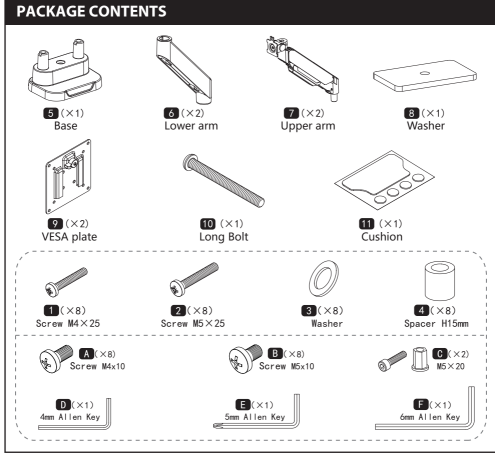
## **SAFETY INSTRUCTIONS**

### **BEFORE ASSEMBLY**

- Layout all components and hardware. Check all parts are included and undamaged.
- Should anybody intends to install or use this monitor arm, please read and understand this manual carefully.

### WARNING

- This product contains small items that could be a choking hazard if swallowed.
- KEEP AWAY FROM CHILDREN UNDER 3 YEARS OLD. ADULT SUPERVISION IS REQUIRED.
- Improper installation, such as using the product for monitors over its load capacity or for any purpose not
  explicitly specified, may cause damage or serious injury. We would not be liable for any damage or injury caused
  by improper mounting or inappropriate use.
- If you do not understand these instructions or have any doubt about the safety instructions, assembly or use of this product, please contact our customer service.



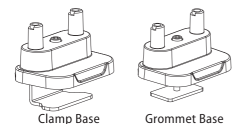


NOTE: Not all hardware included will be used.

DO NOT EXCEED WEIGHT CAPACITY.

# **ASSEMBLY STEPS**

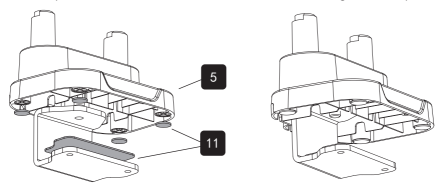
# **STEP 1: Clamp Installation OR Grommet Base Installation**



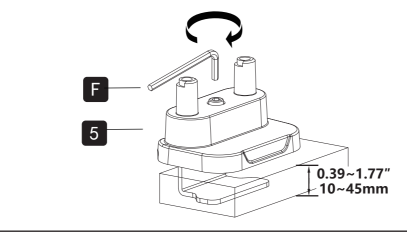
There are two ways to attach the Monitor Arm to your desktop. Please ensure your desk is between 0.39" - 1.77" thick.

## **OPTION A: Clamp Installation**

Loose the screw of the clamp so that the opening is wide enough to accommodate the thickness of the desktop. Install the cushion (11) on the base (5) to avoid scratching the table top.

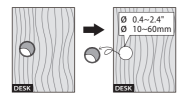


Install the base (5) on the edge of the table, and use the 6mm Allen key (F) to clamp the table



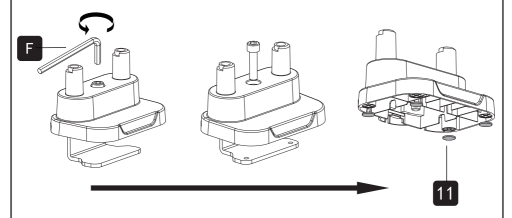
# **STEP 1: (Continued)**

### **OPTION B: Grommet Base Installation**

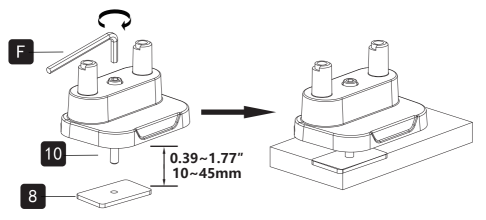


Ensure the desktop has a hole between 0.4" and 2.4" in diameter to use this option. Using a grommet hole that is already in your desktop is acceptable.

Use a 6mm Allen wrench (F) to loosen the short bolt to remove the sheet metal, and attach the cushion (11) to prevent damage to the desktop.

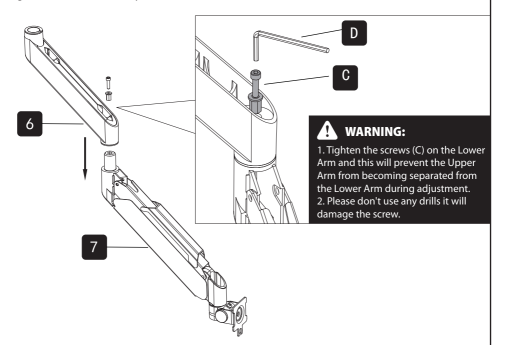


Pass the long bolt (10) through the hole on the table top, and use a 6mm Allen key (F) to tighten the screw so that the iron plate clamps the table board.

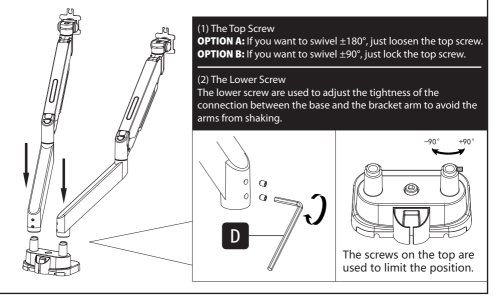


## **STEP 2: Arm Installation**

Connect the upper arm (7) and the lower arm (6) with the screw (C) through the rivet nut, and tighten it with an Allen key (D).



Insert the lower arm into the base and adjust the screw with the Allen key (D) to fix the lower arm.



## **STEP 3: Attach Monitor**

### OPTION A: Flat Back Monitor

Attach the VESA plate (9) to the back of monitor and secure it by using a 5mm Allen Key (E) to tighten screws (A or B) along with washers (3).

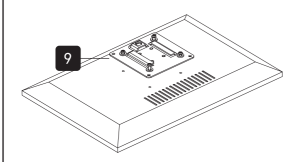


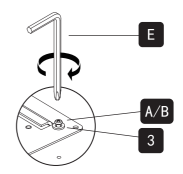




A

Do not tighten the screws excessively or your monitor might be damaged.





## OPTION B: Curved / Recessed Back Monitor

Attach the VESA plate (9) to the back of monitor and secure it by using a 5mm Allen Key (E) to tighten screws (1 or 2) along with washers (3) and spacers (4).

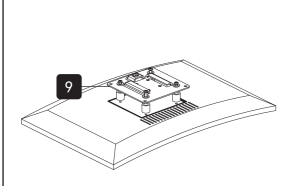


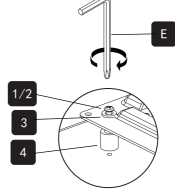




A

Do not tighten the screws excessively or your monitor might be damaged.

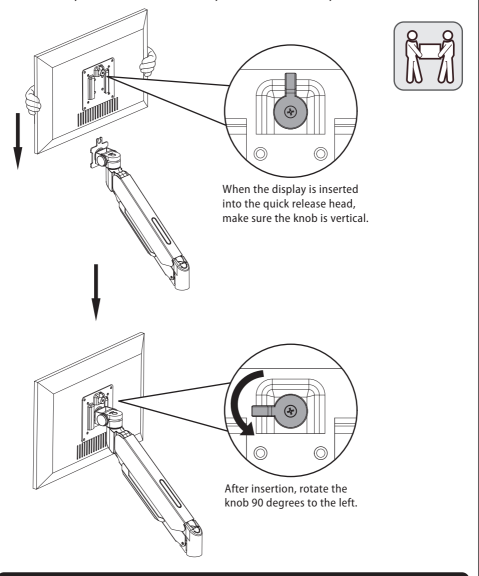




# **STEP 4: Hang Monitor**

Slide the monitors onto the head of arm.

Lock the security knob. Make sure the security knob is locked before you rotate the monitor.

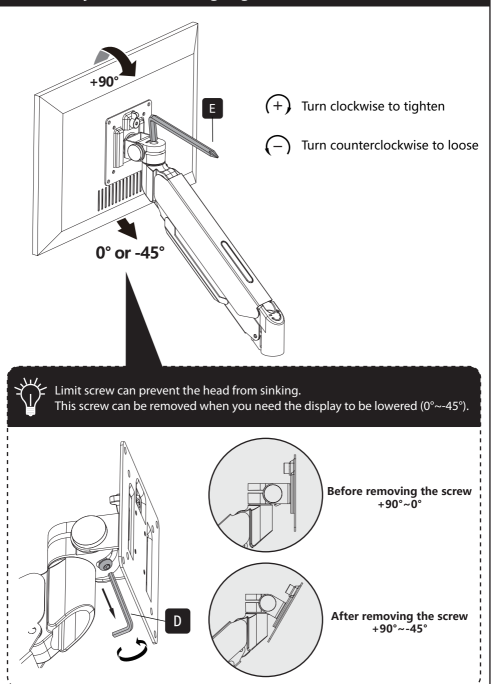


# A

## **Important Notice:**

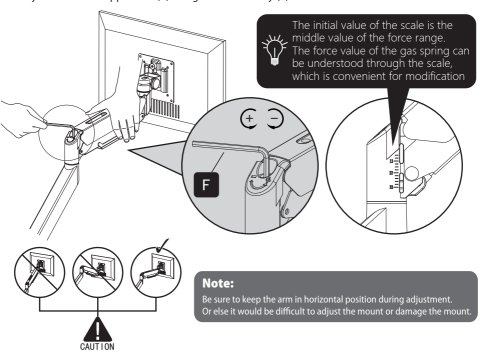
The pressure of the gas spring is initially set to an intermediate value. So when the monitor hangs, make sure to hold it with both hands and don't let it drop suddenly.

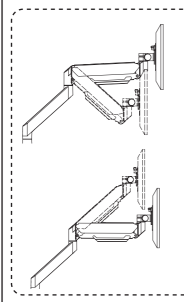
# **STEP 5: Adjust monitor tilting angle**



## **STEP 6: Adjust Gas Spring Tension**

For proper functioning of this mount, depending on different weight of monitor you might need to adjust tension in upper arm (7) using 6mm Allen Key (F).







### Situation 1: Arm falls down

Upper Arm with monitor falls down and fails to stay where intended.

### Solution:

Turn the inside screw counterclockwise ("+"direction) to increase gas spring tension until the arm can stay as intended.



### Situation 2: Arm rises up / can't be pressed down

Upper Arm with monitor rises up automatically or can't be pressed down and fails to stay where intended.

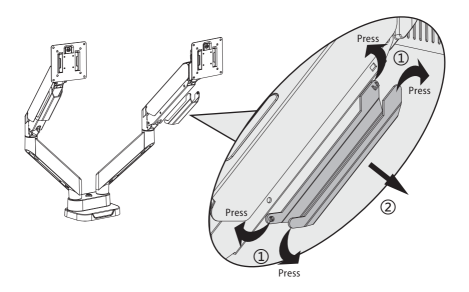
### Solution:

Turn the inside screw clockwise ("-"direction) to decrease gas spring tension until the arm can stay as intended.

# **STEP 7: Cable Management**

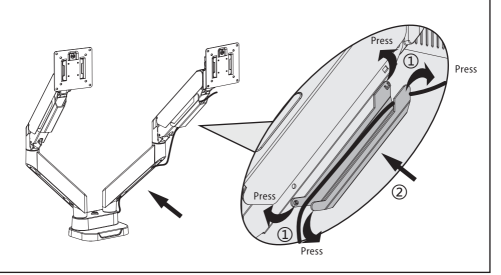
### **Remove Cable Cover**

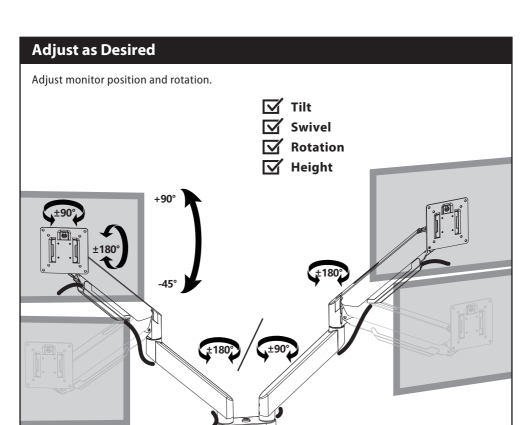
Remove the cable cover by grasping both sides of one end of the cover with the fingers of both hands, and then pulling it to the left and right respectively.



### **Attach Cable Cover**

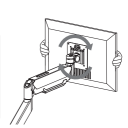
Run cables from monitor through bottom of arm. Reattach plastic covers as shown in diagram.

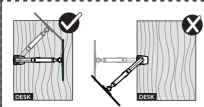




**Note:** To ensure stability, the tightness of the rotating axis has been preseted, so it would be kind of difficult to rotate the VESA plate.

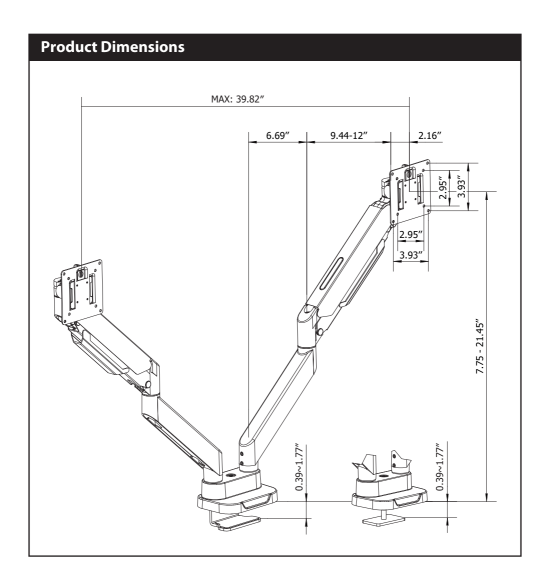
**Suggestion:** Please attach the monitor first, then hold the two sides of it with both hands, and rotate vigorously. If that doesn't work out, please do not hesitate to ask for our help.





#### WARNING

For your safety, do not move the stand off your desk!





### **CAUTION AND MAINTENANCE:**

- Never allow children to climb, stand, hang, or play on any part of monitor or stand.
- This product is intended for indoor use only. Using this product outdoors could lead to product failure and personal injury.
- Check that the bracket is secure and safe to use at regular intervals (at least every three months).