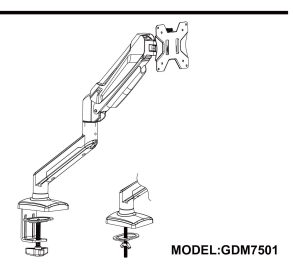


INSTALLATION INSTRUCTION



Safety Caution

BEFORE ASSEMBLY

- Please check and make sure all necessary accessories are included and undamaged.
- Please read and understand this manual carefully before installation.

WARNING

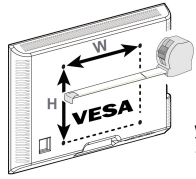
- This product contains small items that could be a choking hazard if swallowed.
- KEEP AWAY FROM CHILDREN UNDER 3 YEARS OLD. ADULT SUPERVISION IS REQUIRED.
- Improper installation, such as using the product for monitor over its load capacity or for any purpose not explicitly specified, may cause damage or serious injury. We would not be liable for any damage or injury caused by improper mounting or inappropriate use.

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
- Check that the bracket is secure and safe to use at regular intervals (at least every three months).

Must Check Before Getting Started

Verify Your Monitor Specifications:



VESA Pattern (W × H): 75mm × 75mm / 3" × 3" 100mm × 100mm / 4" × 4"

Verify Your Desk Specifications:

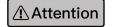






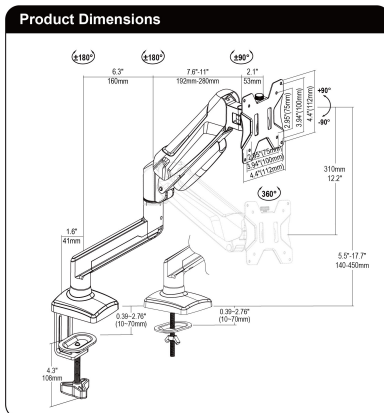


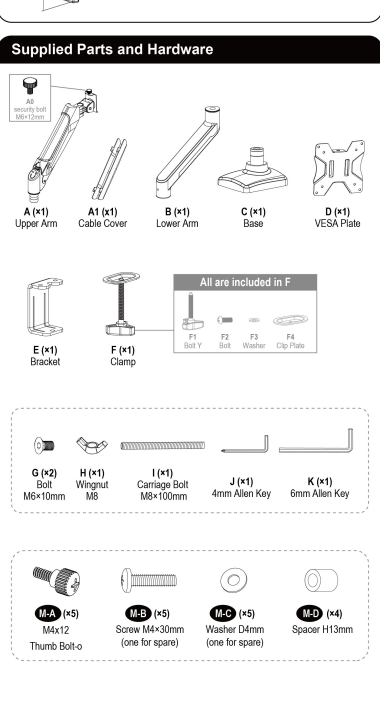


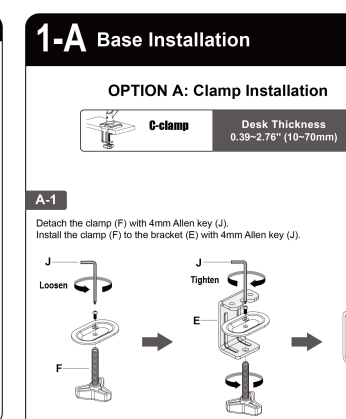


Tension adjustment should be done only after monitor installation

Gas Spring Arm is under pressure and should be handled with care. Failure to follow the instructions may result in damage to the mount and/or personal injury.

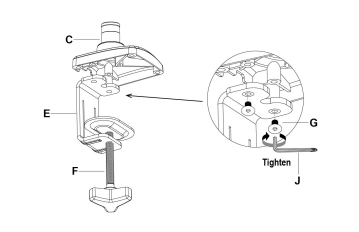






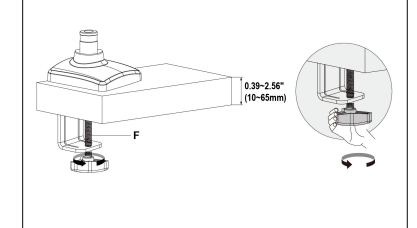
A-2

Mount clamp (E) to the bottom of base (C) by tightening bolts (G) with 4mm Allen



A-3

Secure stand to the desktop by tightening clamp (F).



1-B Base Installation

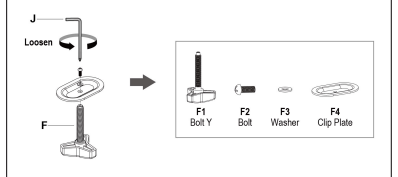
OPTION B: Grommet Base Installation



Desk Thickness 0.39~2.76" (10~70mm)

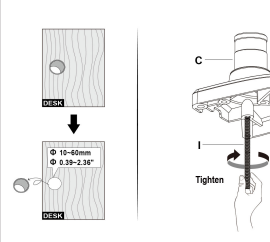
B-1

Detach the clamp (F) with 4mm Allen key (J).



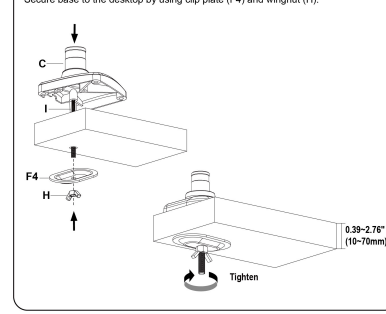
B-2

If existing grommet hole comes with a plastic protector, remove it to ensure a flat surface before installing the desk mount. Mount carriage bolt (I) to base (C) by using hand.



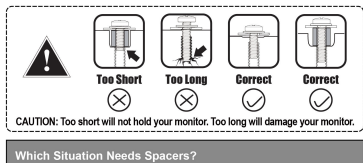
B-3

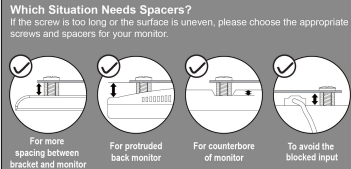
Run carriage bolt (I) with base (C) through grommet hole on desktop. Secure base to the desktop by using clip plate (F4) and wingnut (H).

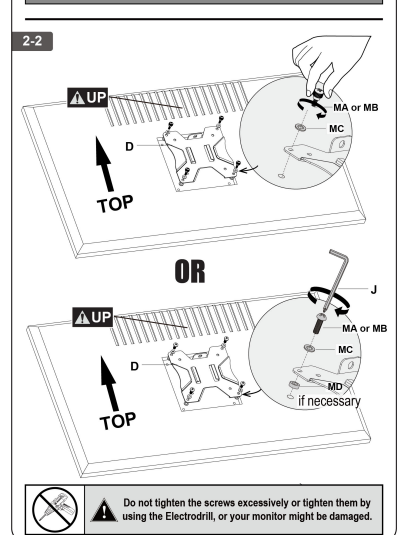


2 Attach VESA Plate to Monitor

2-1 Select Correct Monitor Screw Length Option A: M4x12mm Option B: M4x30mm

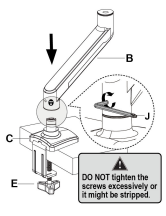






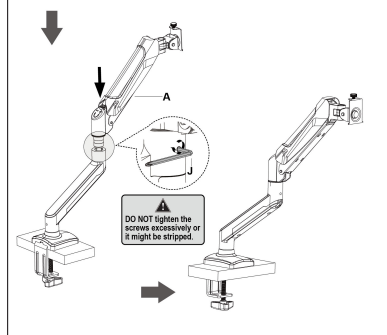
3 Arm and Monitor Installation

Install the lower arm (B) to the base (C) then install the upper arm (A) to the lower arm (B). Secure the arms by tightening the inside screws using 4mm Allen key (J).





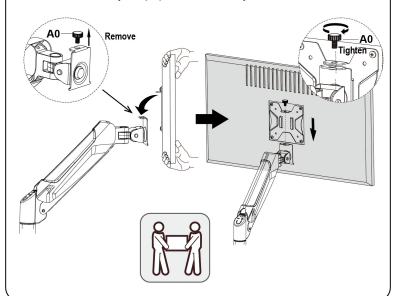
with the label " 🥰 " is installe on the base(C) when installing the lower arm(B) to the base(C



3-2

1.Remove the pre-assembled security bolt (A0) from the upper arm (A). 2.Slide the monitor onto the head of upper arm (A), then install the security bolt (A0).

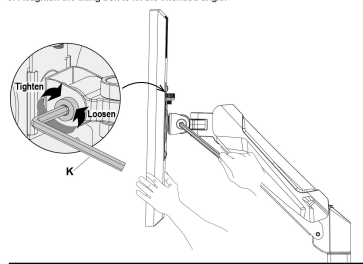
3.Make sure the security bolt (A0) is installed before you rotate the monitor.



4. Adjustments (If necessary)

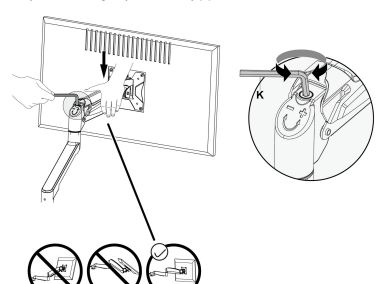
4-1 Tilt Adjustment

- 1. Loosen the tilting bolt.
- 2. Adjust monitor to your desired tilt angle.
- 3. Retighten the tilting bolt to fix the intended angle.

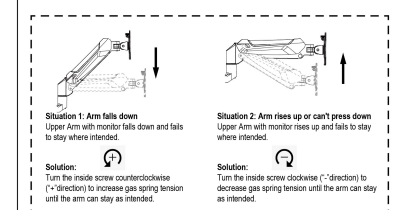


4-2 **Tension Adjustment**

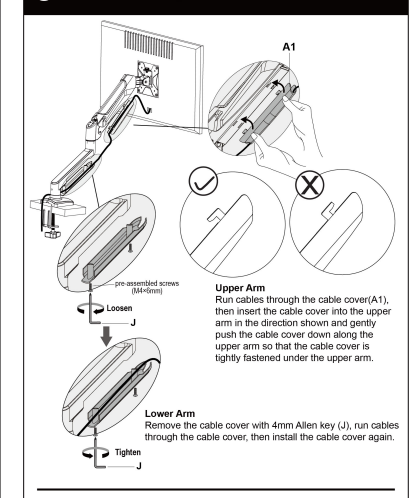
The gas spring is pre-set for a load-bearing range of 8.8 lbs -13.2 lbs. For intended functioning of the mount, you may need to adjust the tension of Arm in accordance with your monitor weight by 6mm Allen key (K).

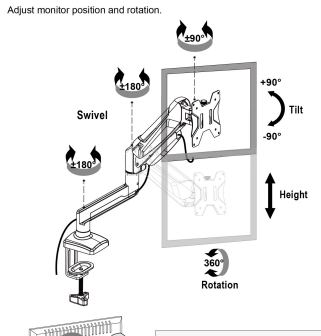


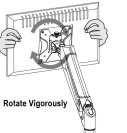
Be sure to keep the arm in a horizontal position during adjustmen Or else it would be difficult to adjust the mount or damage the mount



5 Cable Management







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

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

