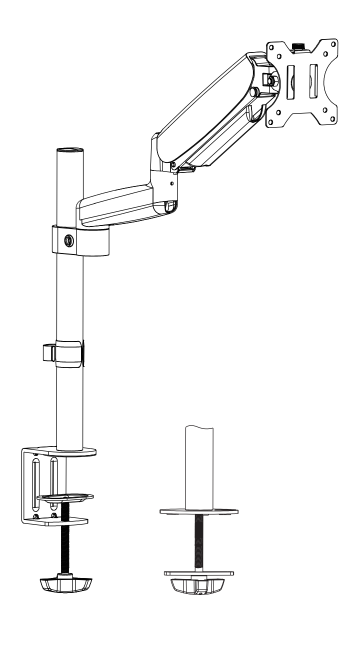
Height Adjustable Single Monitor Desk Mount

Instruction Manual







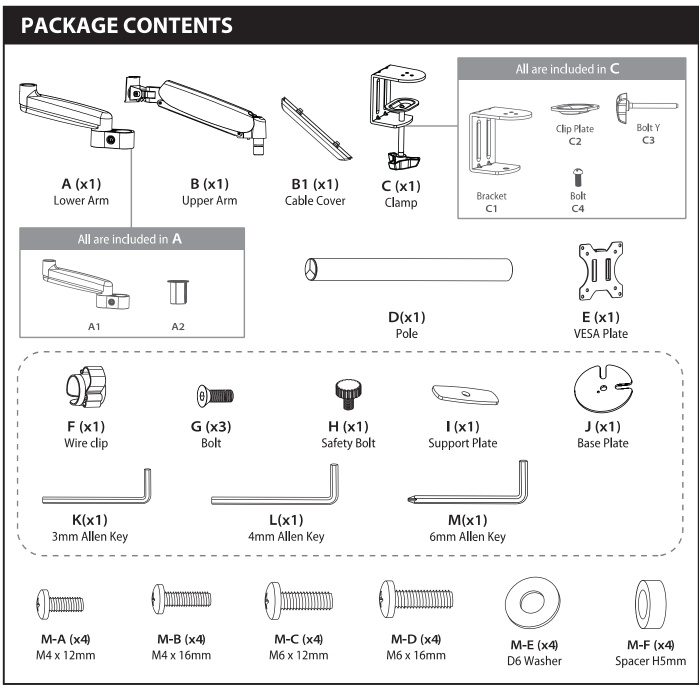


WARNING!

If you have any confusions or are not quite sure about the installation, please do not hesitate to ask for our help.

Before assembly, please check and make sure all necessary accessories are included and undamaged. Improper installation, such as use 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.

The kit contains small items that could be choking hazards if swallowed. Please keep them OUT OF REACH OF CHILDREN UNDER 3 YEARS OLD. ADULT SUPERVISION IS REQUIRED.



NOTE: Not all hardware included will be used.

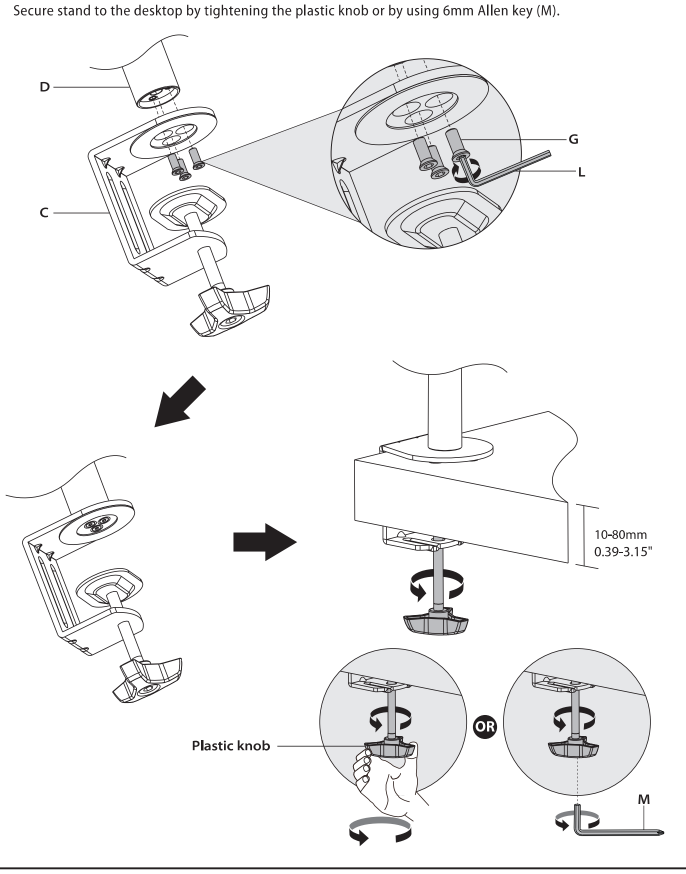


ASSEMBLY STEPS

STEP 1: Clamp Installation OR Grommet Base Installation

OPTION A: Clamp Installation

Install the Clamp (C) to the Pole (D) using 3pcs Bolt(G). Tighten using 4mm Allen key (L). Secure stand to the desktop by tightening the plastic knob or by using 6mm Allen key (M)

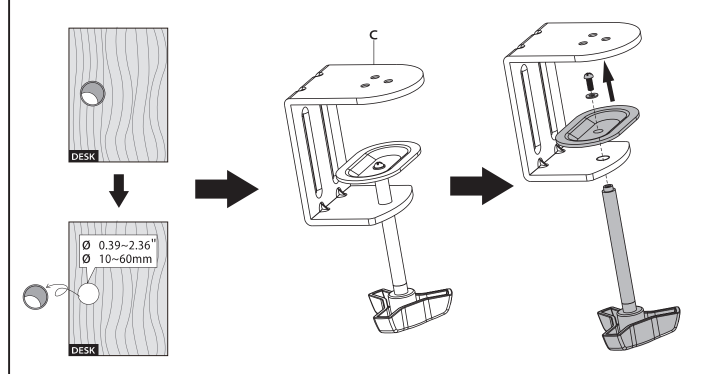


STEP 1: (Continued)

OPTION B: Grommet Base Installation

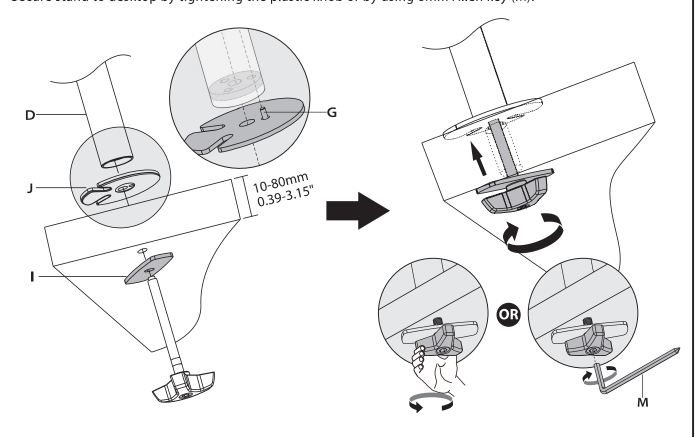
If existing grommet hole comes with a plastic protector, remove it to ensure a flat surface before installing the desk mount.

Loosen the screw, separate the clamp (C) into two parts.



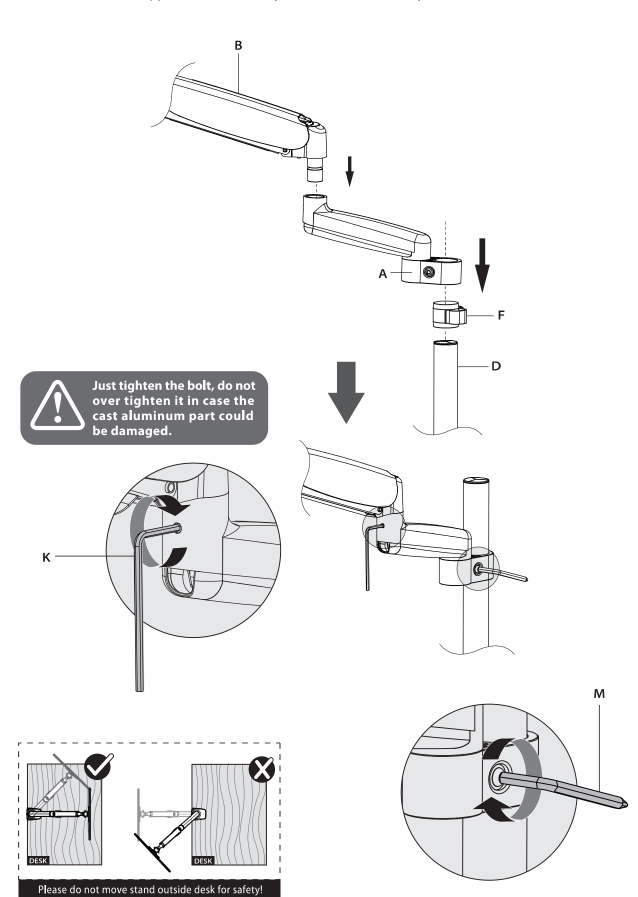
Install the Base Plate (J) to the Pole(D) using 1pc of Bolt (G).

Install the pole (D) on the desktop using the support plate (I) and the bolt separated from clamp(C). Secure stand to desktop by tightening the plastic knob or by using 6mm Allen key (M).



STEP 2: Arm Installation

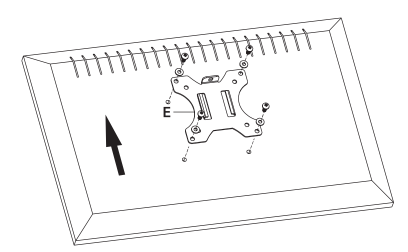
Install the wire clip(F) and swivel arm(A and B) to the pole(D). Fasten the bolt with supplied 6mm Allen key (M) and 3mm Allen key (K)



STEP 3: Attach Monitor

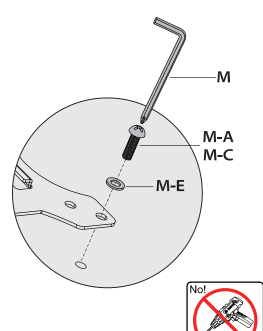
OPTION A: Flat Back Monitor

Attach the VESA plate (E) to back of monitor and secure it with screws (M-A) or (M-C) and washers (M-E) using 6 mm Allen Key (M). Do not tighten the screws excessively or it might damage your monitor.



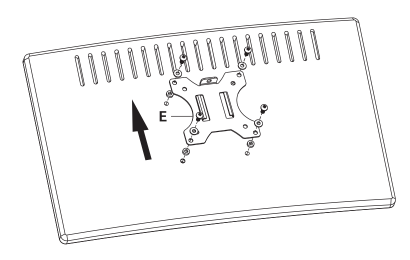






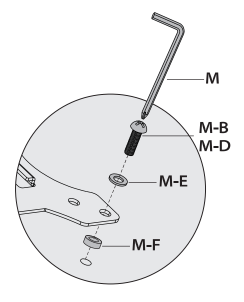
OPTION B: Curved Back Monitor

Attach the VESA plate (E) to back of monitor and secure it with screws (M-B) or (M-D) and washers (M-E) and spacers (M-F) using 6 mm Allen Key (M). Do not tighten the screws excessively or it might damage your monitor.





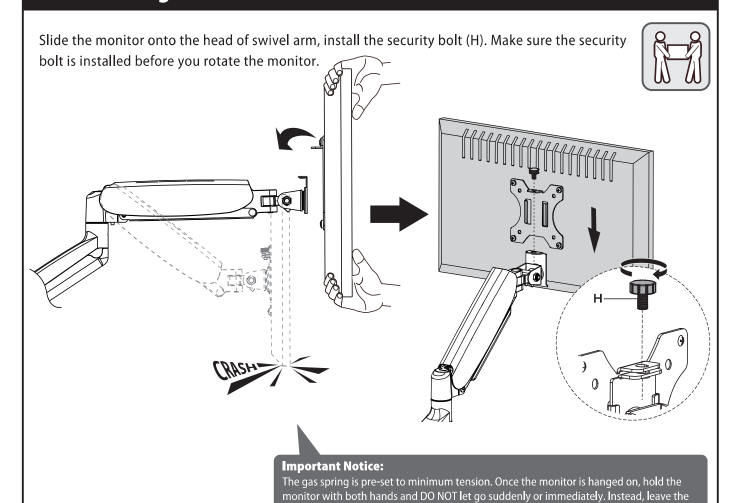






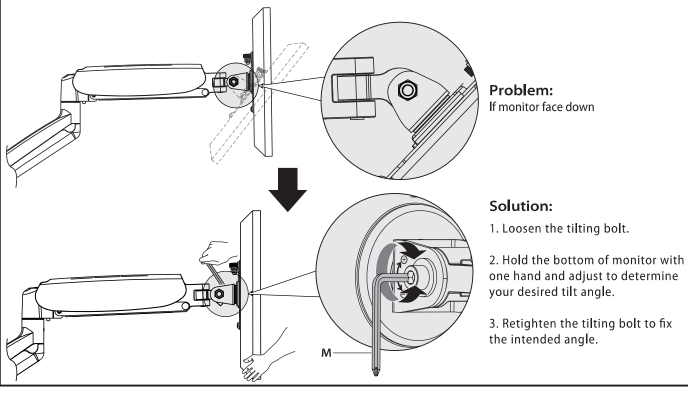
NOTE: Hand tighten screws to avoid over tightening.

STEP 4: Hang Monitor



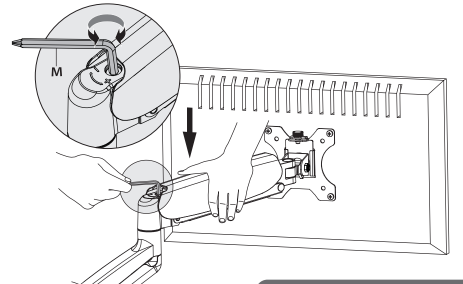
Quideline to adjust monitor tilting angle.

monitor in a slow & gentle way while observing whether the arms will fall down wildly.



STEP 5: Adjust Tension

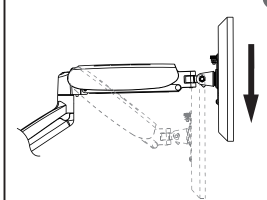
For intended functioning of the mount, you may need to adjust the tension of Upper Arm (B) in accordance with your monitor weight by 6 mm Allen Key (M).





Note1:

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



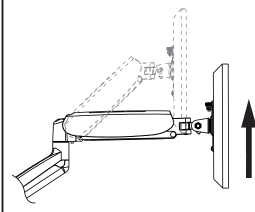


Situation 1: Arm falls down

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

Upper Arm with monitor rises up 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.

Note2:

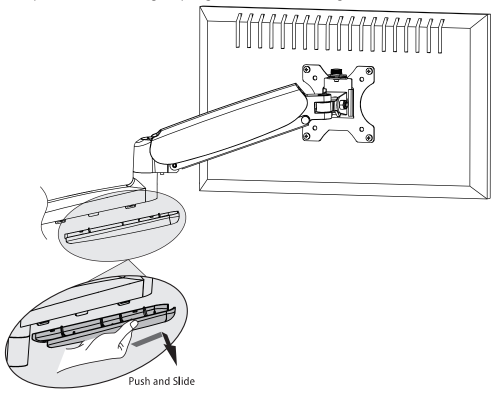
As for how many circles the screw should be turned, refer to below diagram.

Monitor Weight	2kg	3kg	4kg	5kg	6kg	7kg	8kg
Circles (AT LEAST)	min	1	4	8	11	14	17

STEP 6: Cable Management

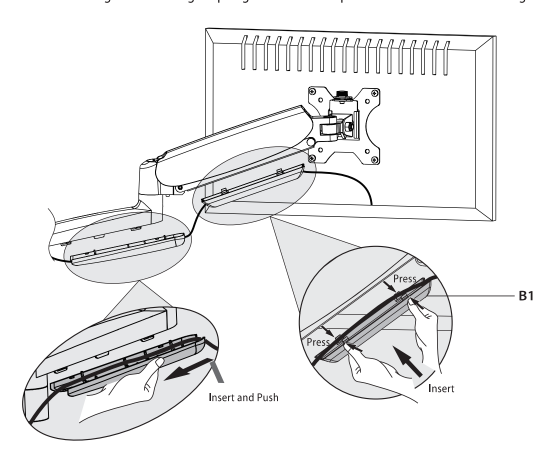
Remove Cable Cover

Remove bottom plastic covers from gas spring arm as shown in diagram.



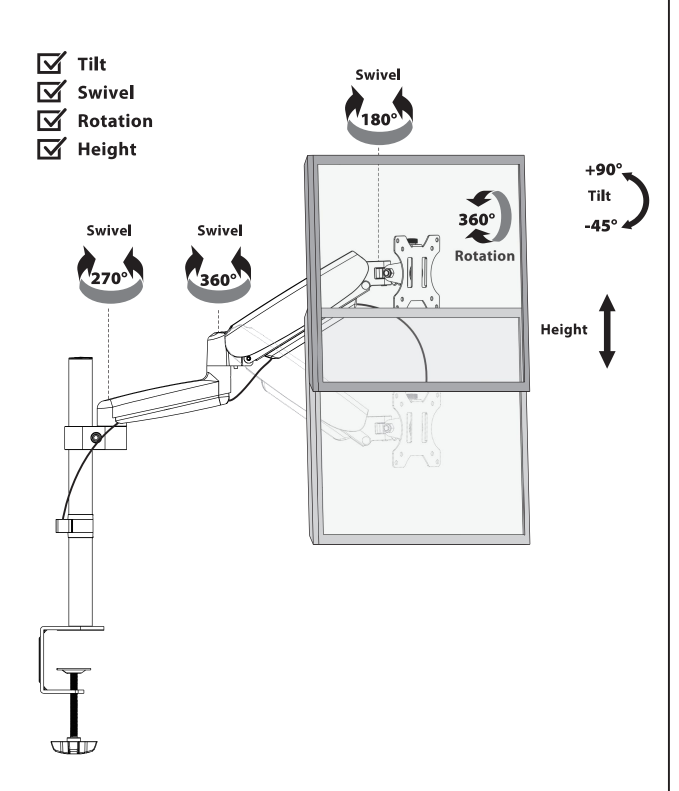
Attach Cable Cover

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



Adjust as Desired

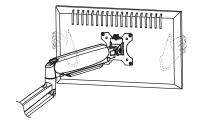
Adjust monitor position and rotation.



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 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.



Product Dimensions (270°) (360°) (180°) 160mm 6.3" 200mm-280mm 63mm 7.87"-11" 2.5" 4.5" 114mm +90° -45° 2.95° 0 75mm 3.94" 100mm 4.5" 114mm 360° 0"-22.64" 0-575mm 14.17" 360mm 0 0"-3.15" 10-80mm 0"-3.15" 10-80mm



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).