Premium Dual Monitor Desk Mount



Installation

INSTRUCTIONS

WARNING STATEMENTS

Warning

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Prior to the installation of this product, the installation instruction must be read and completely understood. Failure to do so may result in personal injury, property damage or voiding of factory warranty.



Do not install on a structure that is prone to vibration, movement or chance of impact. Reinforce the structure as required before installation.

Make sure that the edge of table top is load-bearing enough.



The desk clamp can support a maximum thickness of 6 cm. Confirm the desk edge before installation.

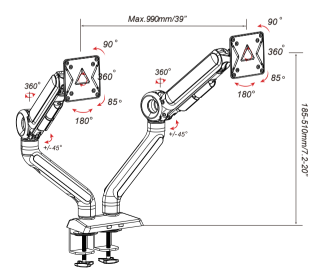


Pay attention to the weight capacity of the mount. Exceeding the limitation can result in function unworkable or even serious personal injury and property damage.

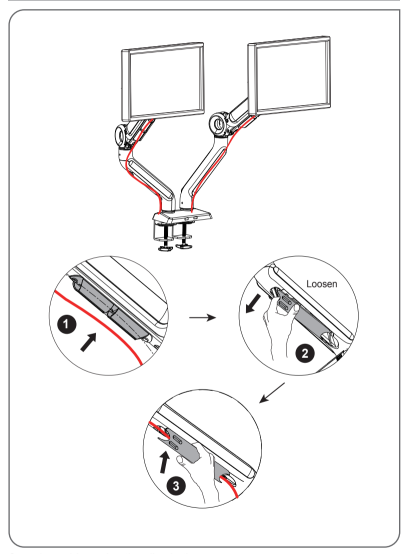
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Never operate the mount if parts are missing or damaged. Please contact our customer service team.

PRODUCT LINE GRAPH



Step 8: Cable Management Installation



Organize cables using the clips in the upper arms.

Pull the lower cover out as shown, run cables through the lower arms and reattach the covers.

Falls Down

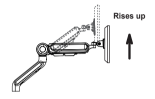
Problem:

After being attached to the arm, the monitor falls down and can not stay at the desired height by itself.

Solution:



Turn counter-clockwise("+" direction) to increase gas spring tension until the monitor can stay at the desired height by itself.



Problem :

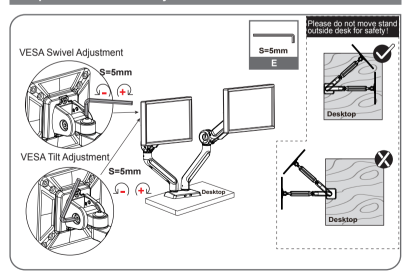
After being attached to the arm, the monitor rises up and can not stay at the desired height by itself.

Solution:



Turn clockwise("-" direction) to reduce gas spring tension until the monitor can stay at the desired height by itself.

Step 7: Tilt & Swivel Adjustment

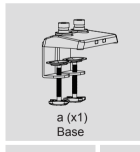


TOOLS REQUIRED NOT INCLUDED



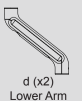
PARTS INCLUDED

| A | | (| |
|---|--------------------|-------------------|---------------------|
| | M4x12 (x8) | M4x30 (x8) | 12x5.8x16 (x8) |
| В | S=3mm (x1) | С | 4 M4x10 (x2) |
| D | M8 (x2) M8x35 (x2) | O 25.4x8.2x1.5 (x | (2) 16x8.2x1.5 (x2) |
| E | S=5mm (x1) | | |
| F | M10x100 (x1) | (x1) | S=4mm (x1) |



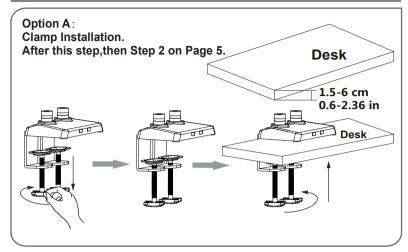






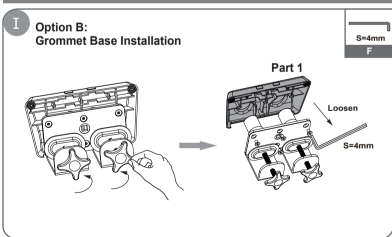


Step 1: Clamp Installation OR Grommet Base Installation



Adjust the Clamp width to fit with desk. Secure stand to desktop by tightening Clamp.

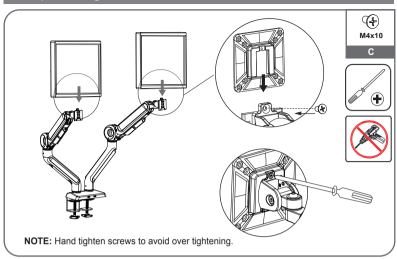
Step 1: (Continued)



Loosen the clamp.

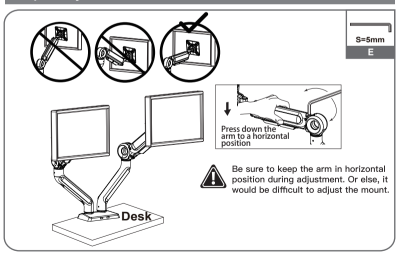
Remove the four screws from the base by the short-head 4mm Allen key(F). Get Part 1 and four screws for using to step ${\ }^{{\ }{\ }\!{\ }}$

Step 5: Hang Monitor



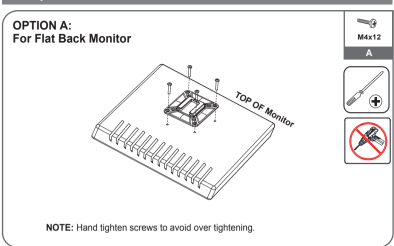
Slide the monitor onto the head of swivel arm, install the security bolt (C). Make sure the security bolt is installed before you rotate the monitor.

Step 6: Adjust Tension

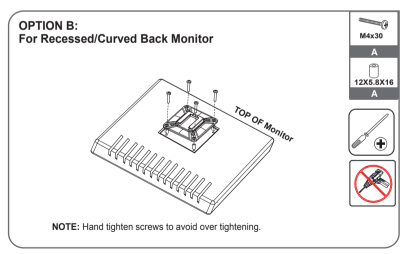


For proper functioning of this mount, depending on different weight of monitor you might need to adjust tension in the gas spring arm using 5 mm allen key (E).

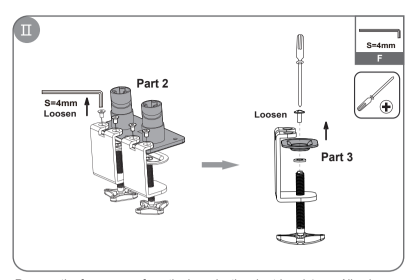
Step 4: Attach Monitor



Flat surface installation:Install 4 short screws through faceplate to monitor via mounting holes.Do not tighten the screws excessively or your monitor might be damaged.

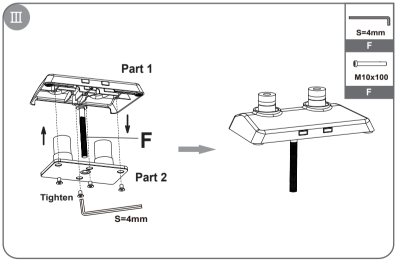


Recessed surface installation:Put 4 spacers between faceplate and monitor.Install 4 long screws through faceplate,spacers to monitor via mounting holes.Do not tighten the screws excessively or your monitor might be damaged.

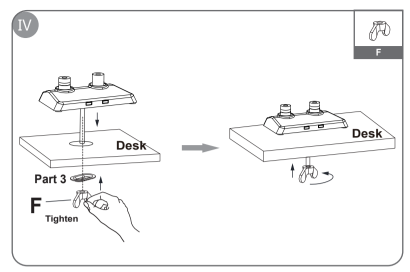


Remove the four screws from the base by the short-head 4 mm Allen key. Get Part 2 $\,$

Remove the top screw with a Phillips screwdriver. Get part 3

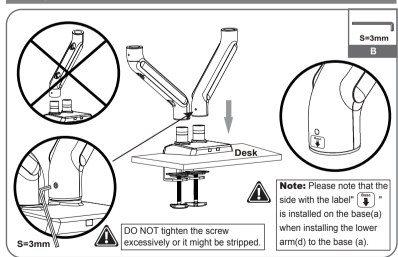


Place Carriage Bolt (F) through the center of Grommet Base (Part 2). Mount Grommet Base to Base (Part 1) bottom with Bolts (get from step $\, {\rm I} \,)$ and tighten by 4mm allen key (F).

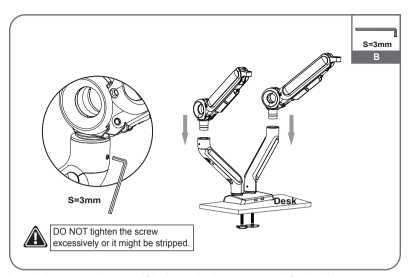


Run Carriage Bolt (F) through Grommet Hole on desktop. Attach Support Plate (Part 3) and Wingnut (F). Last step, tighten Wingnut (F)

Step 2 : Arm Installation

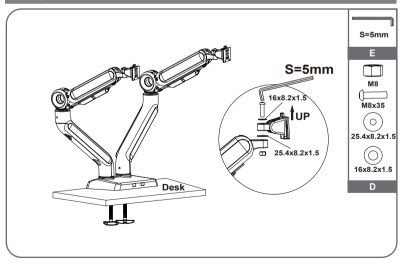


Install the lower arm (d) to the base (a). Secure the arm by tightening the inside screw using 3mm Allen key (B).



Insert the gas spring arm (C) above the lower arm and fasten the screw in the front.

Step 3: Head Installation



Attach the Head (e) to the gas spring arm and secure with screws (D M8x35) , washers (D 16x8.2x1.5),washers(D 25.4x8.2x1.5) and Nut (D M8) using 5 mm Allen Key (E).