

X 1  
Base Stem



X 1  
Arm



X 1  
VESA Connector



X 1  
Clip



X 1  
Post Cap



4 / 5 / 6mm  
Hex Wrench



X 6  
Screws (M4)



X 6  
Screws (M5)

- \* Make sure to read the manual before installation and fully understand how to install, if you have any questions, please visit our website or contact the relevant after-service.
- \* Kindly please make sure the desktop could bear the weight of mount and monitor before installation.
- \* Please use the supporting tools when installing, It is better for installation by 2 people. Please be careful.
- \* This product contains small parts, keep these away from children.

## WARRANTY SERVICE

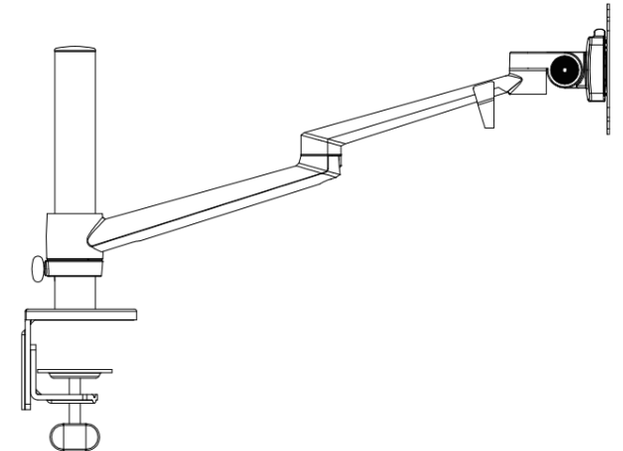
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And if you have any questions, please feel free to contact us without hesitate.

FOR HELP PLEASE CONTACT US:



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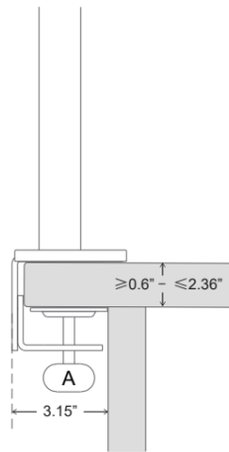
# OL-1 Installation Instructions

## STEP1. ATTACH MOUNT TO WORK SURFACE

### CLAMP/GROMMET MOUNT

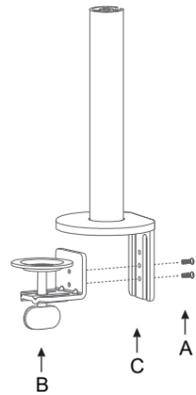
- a** Install on open edge of work surface:

Slide the Base Stem against work surface edge and fully tighten clamp Screw(A).

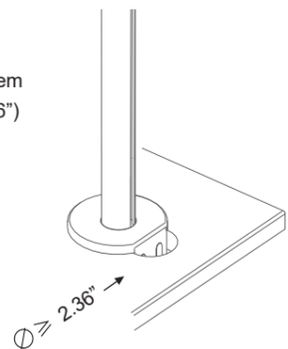


- b** For installation through a grommet hole:

Before inserting the Base Stem, please detach the Bottom Clamp(B) from the Top Bracket(C) by loosening Bracket Screws(A) with Hex Wrench.

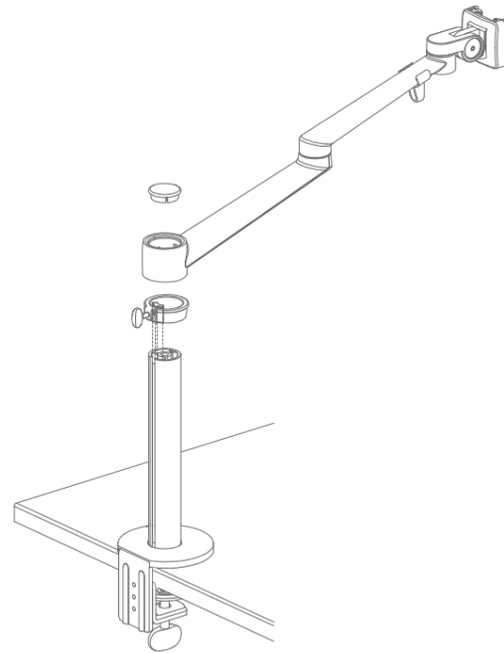


Then inserting the Base Stem through grommet (dia.  $\geq 2.36$ " ) and against work surface edge. Fully tighten Clamp Screw.



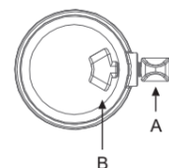
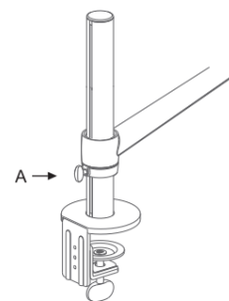
## STEP2. ATTACH ARM TO THE POLE

As the picture shows, install clip → arm → post cap in order.



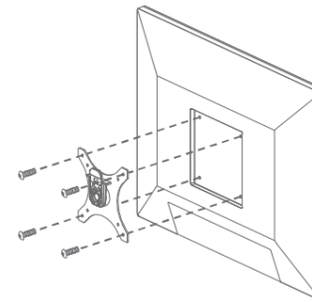
### HEIGHT ADJUSTMENT

The Clip could be adjusted on your desired position by loosening the screw(A), fix it.



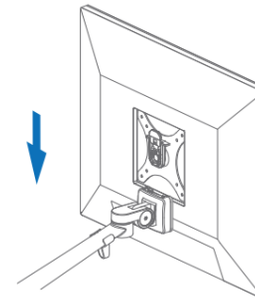
**Note:** Please fix the inside nut of post(B) in position before tightening Screw(A) on the clip.

## STEP3. ATTACH MONITOR TO ARM

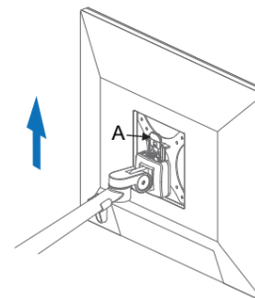


- 1** As the picture shows, install VESA mount on monitor. Be careful to leave the slide clip upwards.

VESA standard:  
75\*75mm ; 100\*100mm



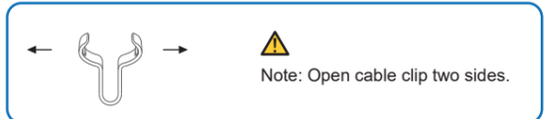
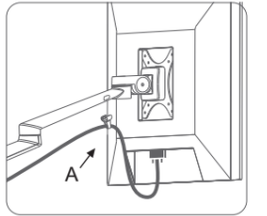
- 2** Insert the VESA connector into the groove, when heard a click sound means done.



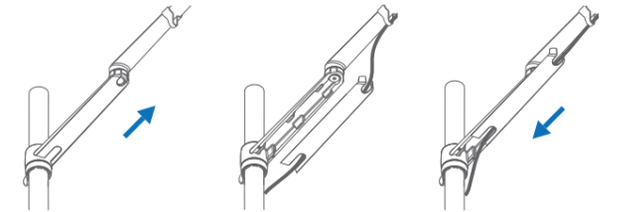
**Note:** If you want to remove the device, please press shrapnel (A) to remove the device Up to extract.

## STEP4. CABLE MANAGEMENT

- 1** Remove cable clip (A) from the arm, thread cables, install cable clip on the arm again.



- 2** Slide the plastic cover on the rear arm upwards until it disengages. Put cables onto the plastic cover inside. Slide the cover downwards until it click into place.



## ARM ADJUSTMENTS



### TENSION ADJUSTMENT

If you feel the pitching angle too tight or too loose when adjusting the mount, please adjust the Screw.

