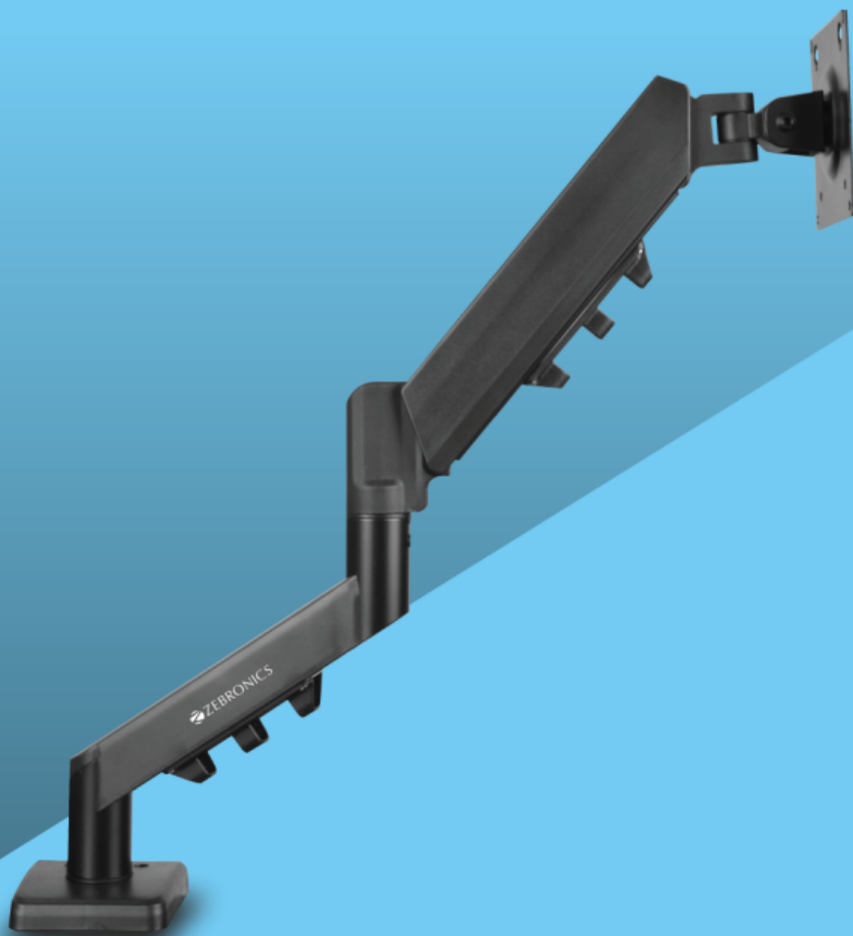




Desktop Monitor Stand

ZEB **DMS 500**



User Manual

www.zebronics.com

Dear Customer,

Thank you for purchasing **ZEB-DMS500** Desktop Monitor Stand. Please read the user manual carefully before usage & save it for future reference.

Note:

Read the entire instruction manual before you start installation and assembly.

Caution:

- Use with products heavier than the rated weights indicated may result in instability causing possible injury.
- Mounts must be attached as specified in assembly instructions. Improper installation may result in damage or serious personal injury.
- Safety gear and proper tools must be used. This product should only be installed by professionals.
- Make sure that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.
- Use the mounting screws provided and **DO NOT OVER TIGHTEN** mounting screws.
- This product contains small items that could be a choking hazard if swallowed. Keep these items away from children.
- This product is intended for indoor use only. Using this product outdoors could lead to product failure and personal injury.

Important :

Ensure that you have received all parts according to the component checklist prior to installation.

Maintenance:

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

Features :

- Ideal for 43.1cm (17) - 81.2cm (32) Monitor
- 75 x 75 / 100 x 100 VESA Mount
- Adjustable Gas Spring Stand
- C-Clamp / Grommet Installation
- 360° Rotation , Swivel $\pm 90^\circ$ & Tilting $\pm 45^\circ$
- Max Load Weight upto 8kg
- Cable Management
- Single Monitor Desk Mount
- Ergonomic Working Positions
- Arm Extendable upto 50cm
- Rust-Proof

Specifications :

Adjustable Heights	: 160-420mm
Arm Extension Distance	: 215-290mm
Arm Mechanism	: Gas Spring Arm
Cable routing	: Channel
VESA	: 75 x 75 / 100 x 100
Suitable Monitor Sizes	: 43.18cm - 81.2cm
Max Load Weight	: 8kg

Rotation	: 360°
Swivel	: ±90°
Tilting	: ±45°
Material	: Matte Finish
Product Dimensions	
(W x D x H)	: 49 x 11.3 x 47.6cm
Net Weight	: 2.26kg

Package Contents:

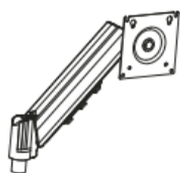
Desktop

Monitor Stand : 1 U

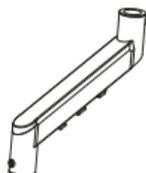
Mounting Kit : 1 U

QR Code Guide : 1 U

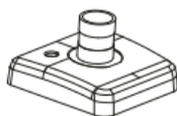
Mounting & Assembling Components :



A (x1)



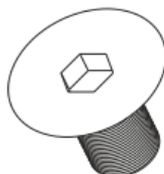
B (x1)



C (x1)



D(x1)



E(x2)



F(x1)



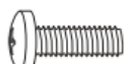
G (x1)



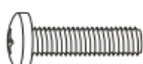
L(x1)
4mm allen key



M (x1)
6mm allen key



M-A (x4)
M4x12mm



M-B (x4)
M4x30mm



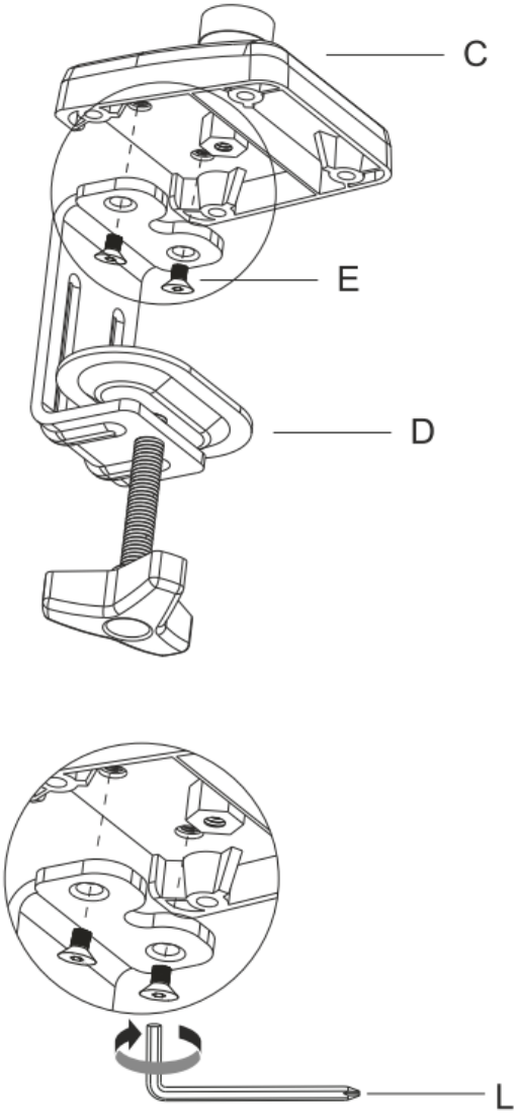
M-C (x4)
Ø12X13mm



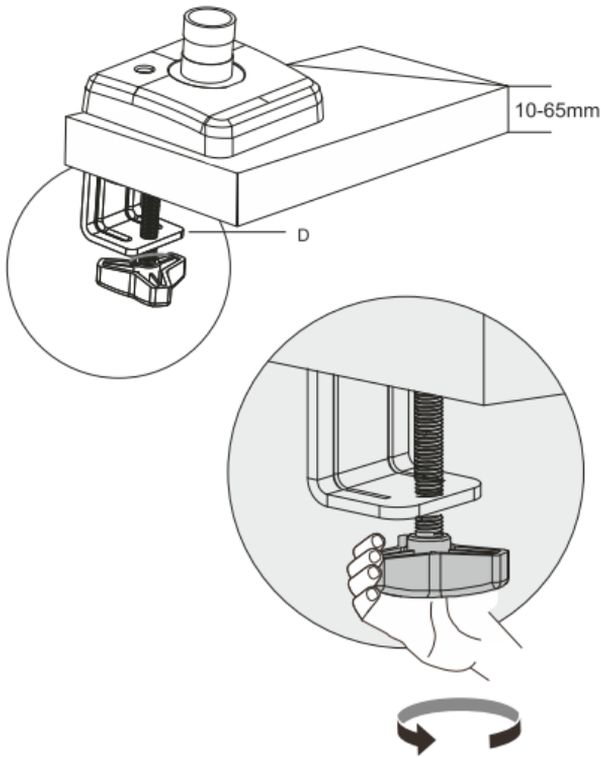
M-D (x4)
Ø12X5mm

Instructions for Assembling :

1.C - Clamp Installation :

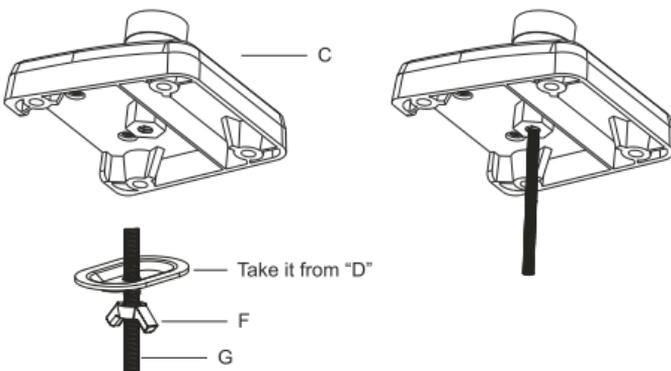


- Take the C-part & D-part Monitor stand, insert the E-part of the Screws by holding both the parts together and tighten the screws with the help of L-part (Allen Key) by twisting it alongside clockwise direction.



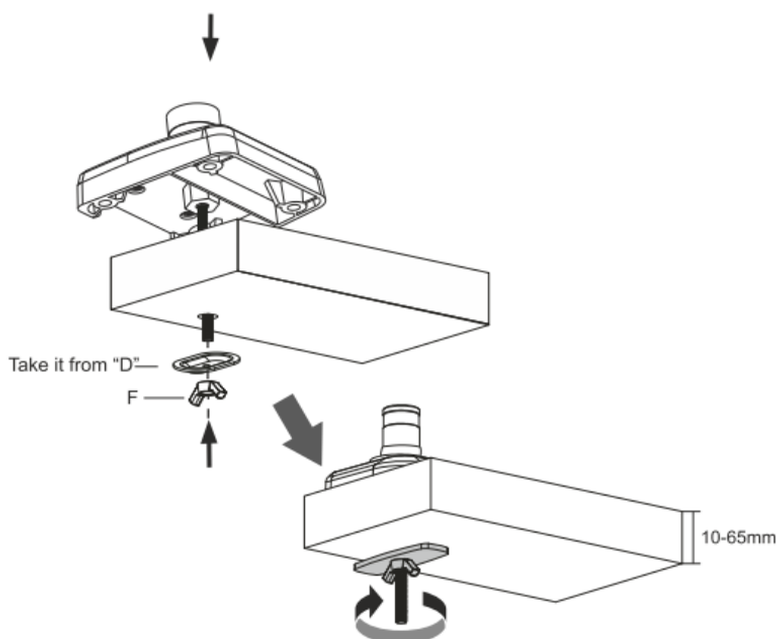
- After that keep it in a Table Desk of thickness 10 - 65 mm and Tighten the Mounting by rotating the D-part of the screw in clockwise direction until it gets locked tightly.

2.Grommet Installation :



- Take the C part from that, take the oval clamp from D and G-part Screw along with that insert the F part and G-part inside the oval clamp.

- Now insert the G-part screw into the C-part and tighten the screw slightly.

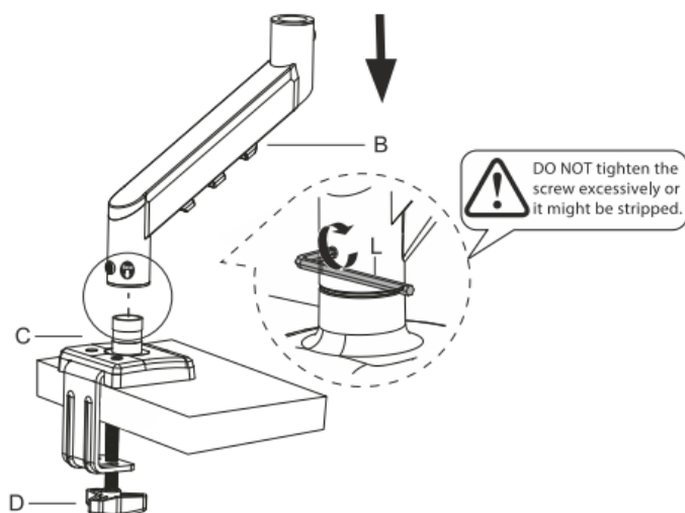


- Now according to the above diagram we can see that in a table desk thickness of 10-65mm we can make this installation.

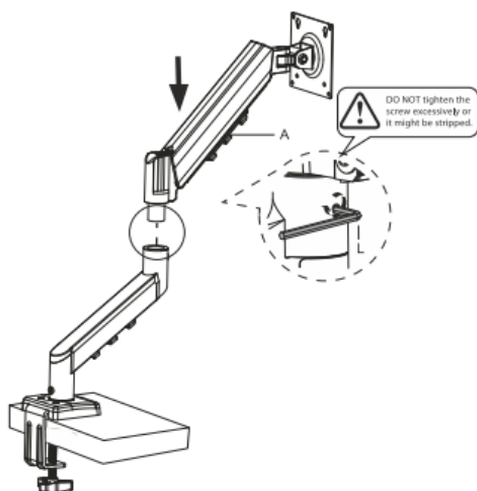
- When you make a drill hole in the table desk in which the G part screw can be inserted. Once the drilling part is done, we can insert the G-part along with the C part and then bring the F part and oval clamp in which try to tighten the F part clockwise.

3.Arms Installation :

- After you choose which installation you need then we have to install the Arms of the Desktop Monitor Stand.

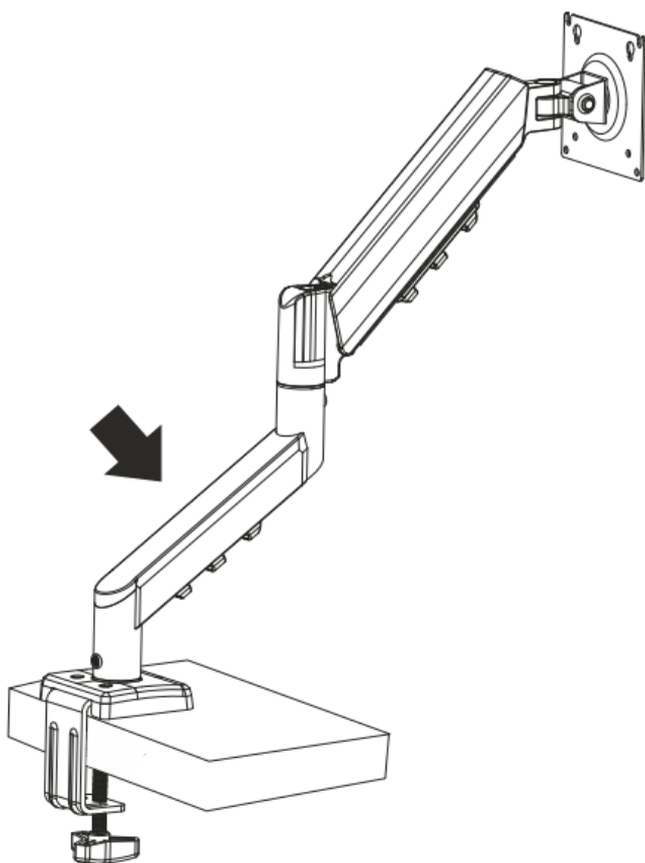


- From the above image you can see that insert the B part of the Arm in which there will be a small mounted screw (M-B part) once inserted properly, take your 4mm Allen Key(L part) and rotate it in clockwise direction.

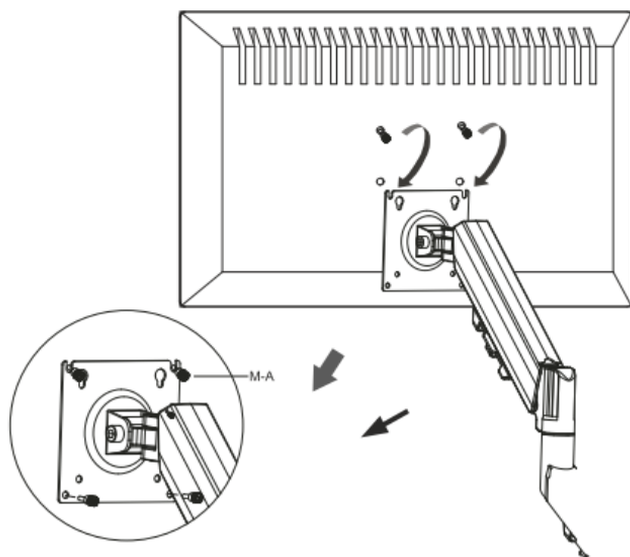


- When you complete installing the B part of the Arm then next you have to insert the A part of the Arm and take the small mounted screw (M-A part) insert it in the screw hole. Once inserted properly, take your 4mm Allen key (L part) and rotate it in clockwise direction.

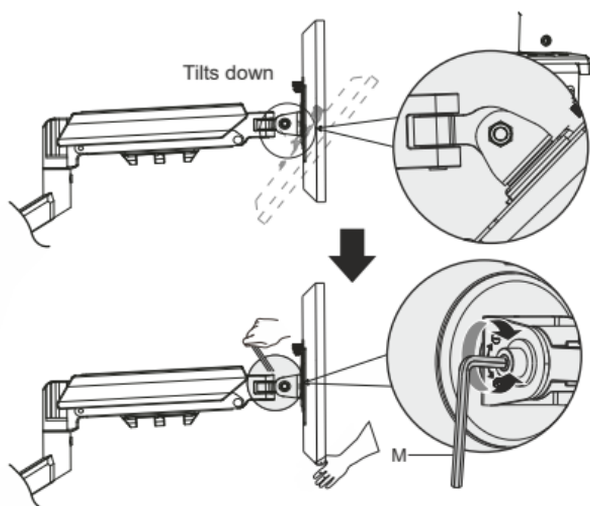
- When you insert it properly you will be seeing the installed Desktop Monitor Stand like the below image shown.



4.VESA Mount on the monitor : With M-A Screws Installation :

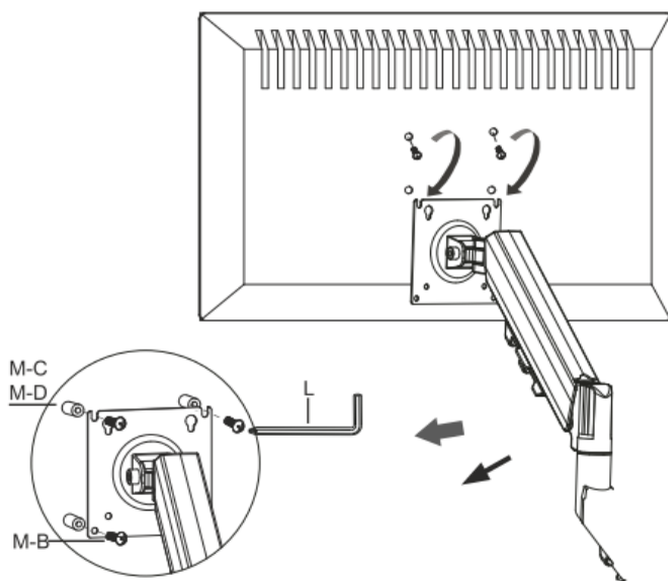


- Take the two M-A screws, just slightly tighten the screws on the monitor clockwise then place them on top of the VESA Mount U-shaped hole. Then fit the other 2 screws on the below screw holes and tighten them clockwise.

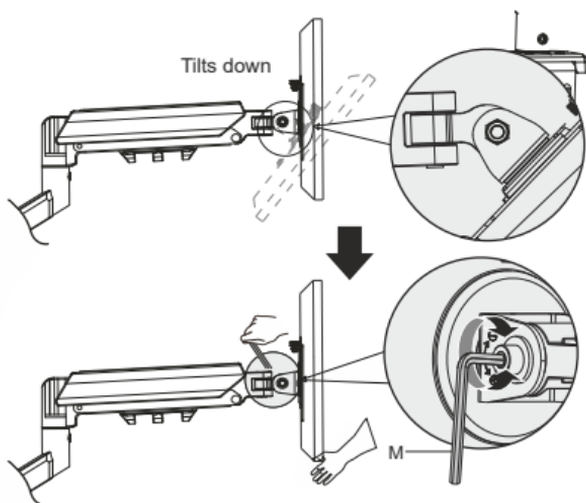


- If you feel the pitching angle too tight or too loose when adjusting the mount, then try to adjust the screws with the help of 6mm Allen key (M part) according to the shown above image.

With M-B Screws Installation:



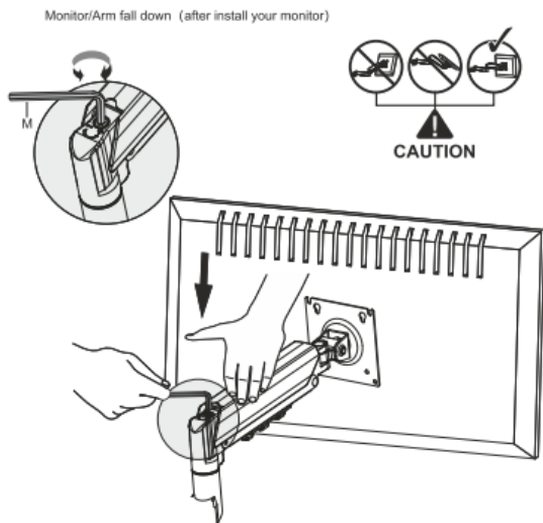
- Take the two M-B screws, then take the M-C and M-D part of the screw holders and tighten the M-B Screws along the M-D screw holder part and then tighten them with the help of 4mm Allen key (L-part) according to the above diagram representation.



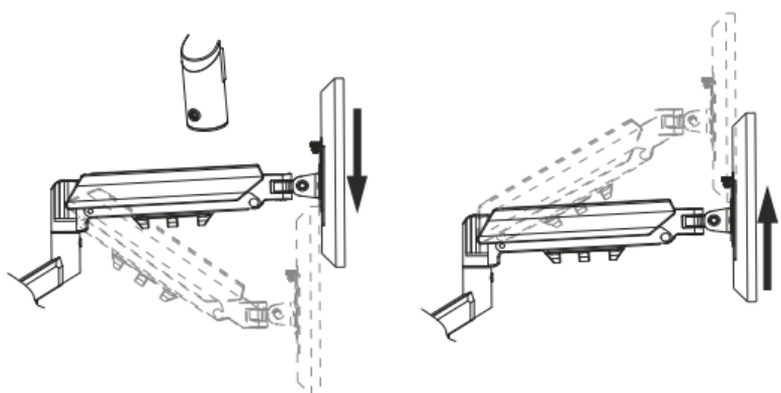
- If you feel the pitching angle too tight or too loose when adjusting the mount, then try to adjust the screws with the help of 6mm Allen key (M part) according to the shown above image.

5. After Monitor Installation or VESA Mount Installation :

- If you want to navigate your monitor in the vertical directions you have to follow the below steps:



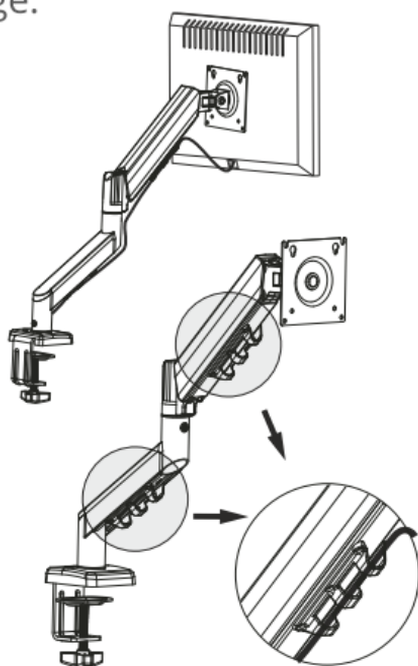
- Use the Allen key to adjust the screw on the arm. Turn counterclockwise (“+” direction) to increase the gas spring tension.



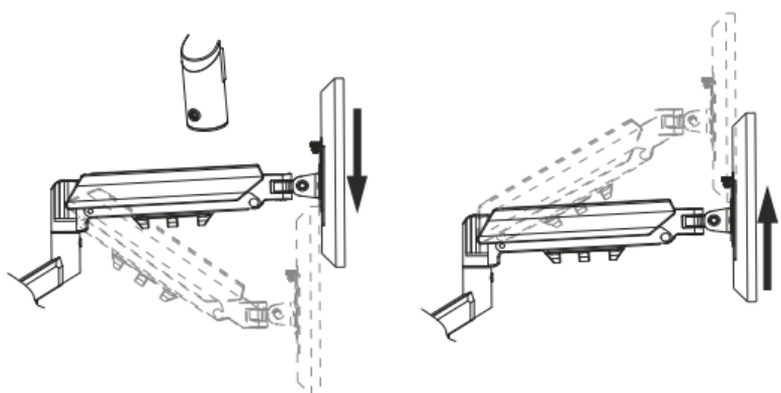
- Use the Allen key to adjust the screw on the arm. Turn clockwise (“-” direction) to reduce the gas spring tension.

6.Cable Management Installation :

- From the below diagram just squeeze the buckle inward into the arms as shown in the below image.



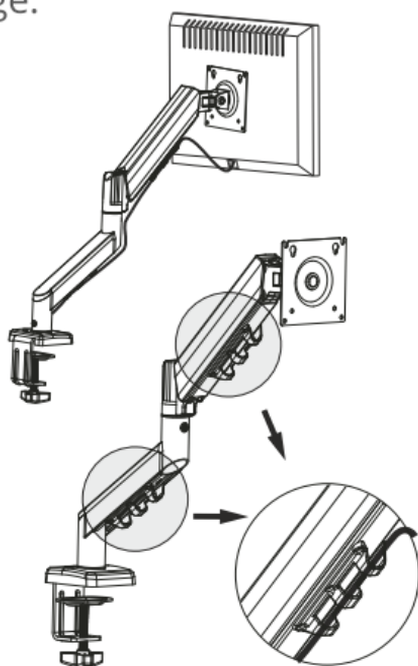
- Use the Allen key to adjust the screw on the arm. Turn counterclockwise (“+” direction) to increase the gas spring tension.

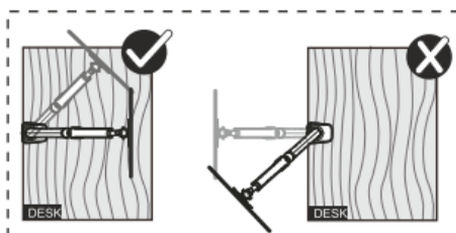
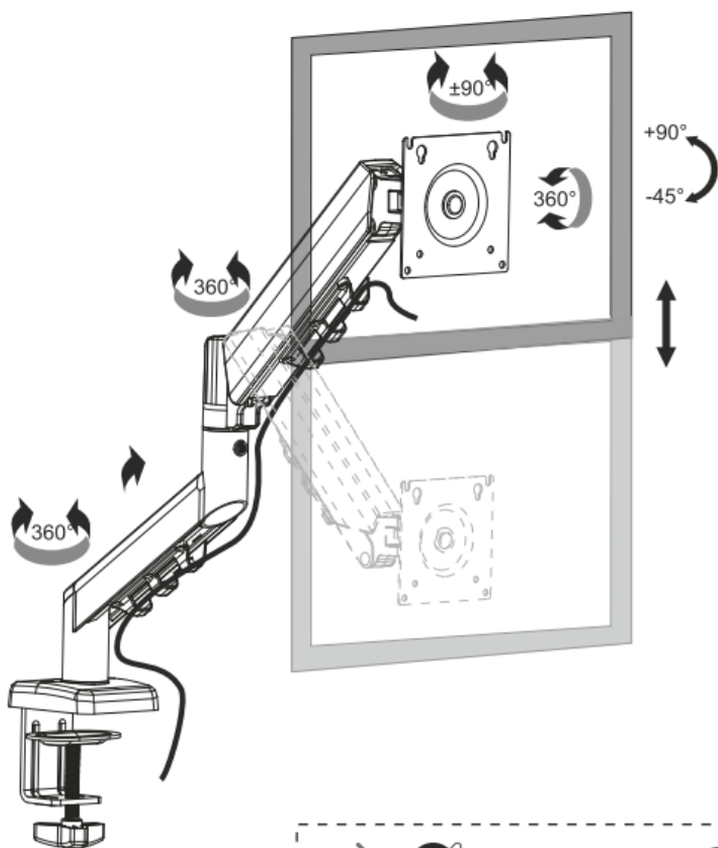


- Use the Allen key to adjust the screw on the arm. Turn clockwise (“-” direction) to reduce the gas spring tension.

6.Cable Management Installation :

- From the below diagram just squeeze the buckle inward into the arms as shown in the below image.





Pay attention while clamp install !

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