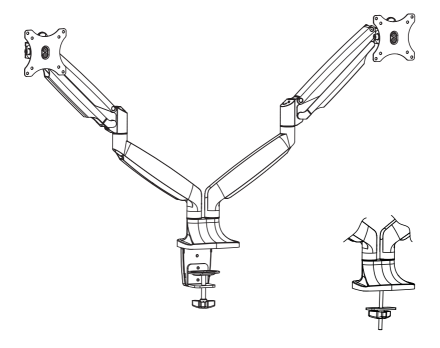




# **Monitor Desk Mount**



ELTGM03-2













Read the entire instrution manual before you start installation and assembly. If you have any questions regarding any of the instructions or warnings, Please contact at **service@eletabergo.com** for assistance.

### **CAUTION:**



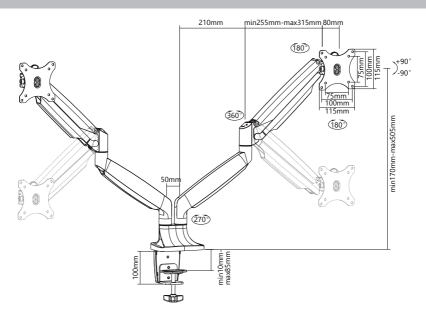
Use with products heavier than the rated weights indicated may result in instability causing possible injury.

- 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 procuct 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. If any parts are received damaged or defective, please contact us at service@eletabergo.com. We are happy to replace parts to ensure you have a fully functioning product.

### PRODUCT LINE GRAPH

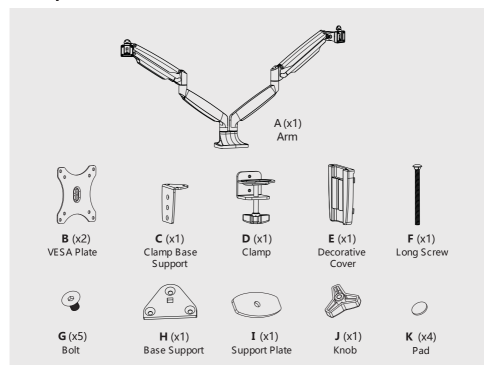


## **Parts**

## **Tools required**



### **Components**



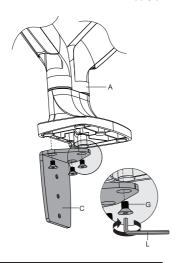
### **Hardware**

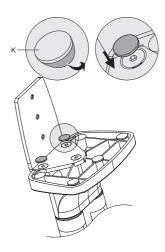


## **STEP 1 Attach the Arm to the Desk**

### **OPTION A: Clamp Installation**

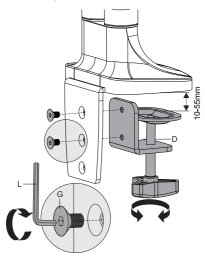
Install clamp base support (C) onto base of the arm (A) with bolts (G) using provided 4mm Allen wrench (L). Apply pads (K) to the base.





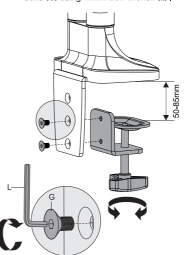
## For the Desktop with Thickness of 10-55mm

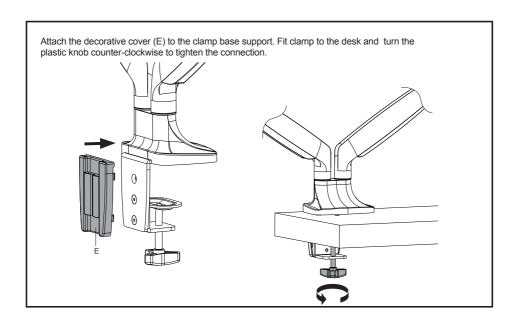
Secure clamp (D) to upper two holes with bolts (G) using 4mm Allen wrench (L).



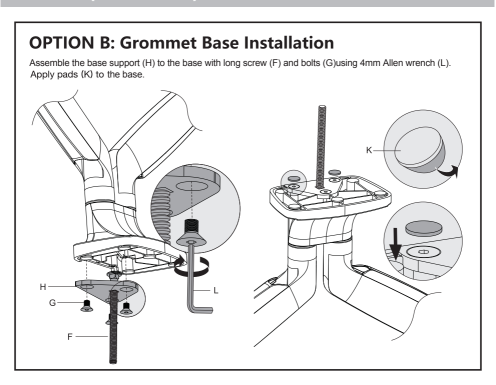
## For the Desktop with Thickness of 50-85mm

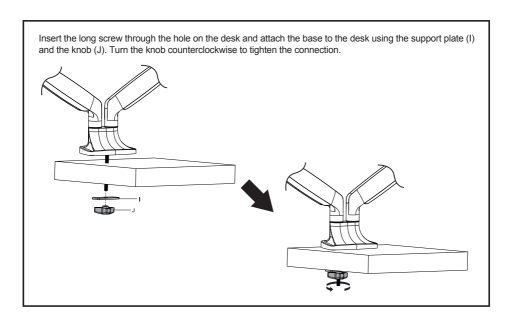
Secure clamp (D) to lower two holes with bolts (G) using 4mm Allen wrench (L)



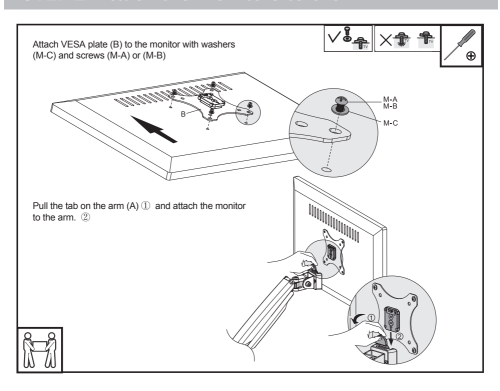


## STEP 1 (Continued)



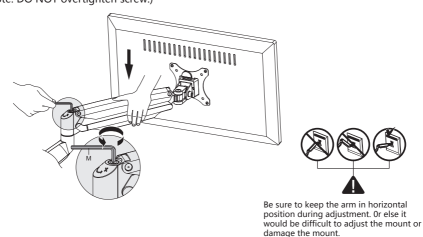


## **STEP 2 Attach the Monitors to the Arm**



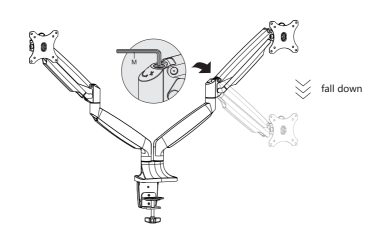
## **STEP 3 Adjust the Gas Spring Tension**

Once the monitor is attached to the arm, use the 6mm Allen wrench(M)and turn in the appropriate direction to increase or decrease tension as necessary. Heavier monitor turns counter-clockwise. Lighter monitor turns clockwise. Adjust the tension of the gas spring until the monitor holds its position when you let it go. (Note: DO NOT overtighten screw.)



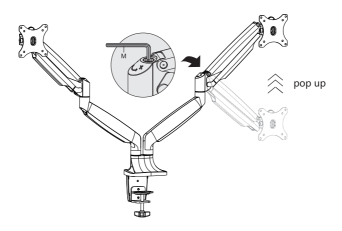
Case 1: Monitor/Arm Falls Down (After Install Your Monitor)

When the monitor is too heavy, turn the 6mm Allen wrench counter-clockwise to increase tension till it can hold the weight of your monitor.



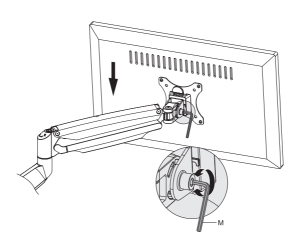
### Case 2: Monitor/Arm Pops Up (After Install Your Monitor)

When the monitor is too light, turn the 6mm Allen wrench clockwise to decrease tension till the monitor can stay at the desired position.

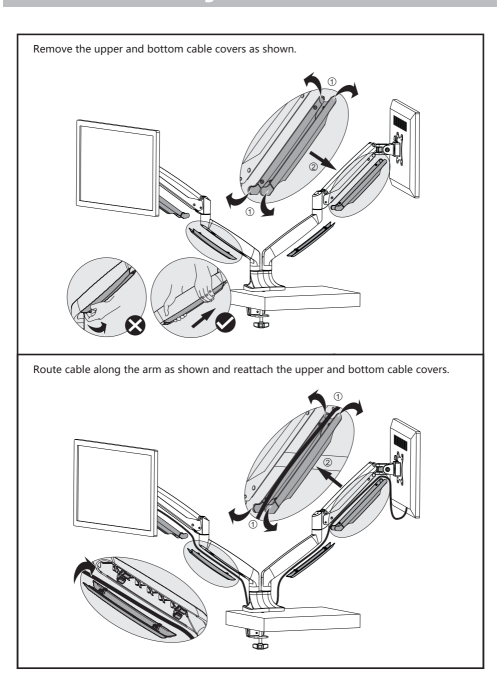


#### Case 3: Monitor Tilts Forward

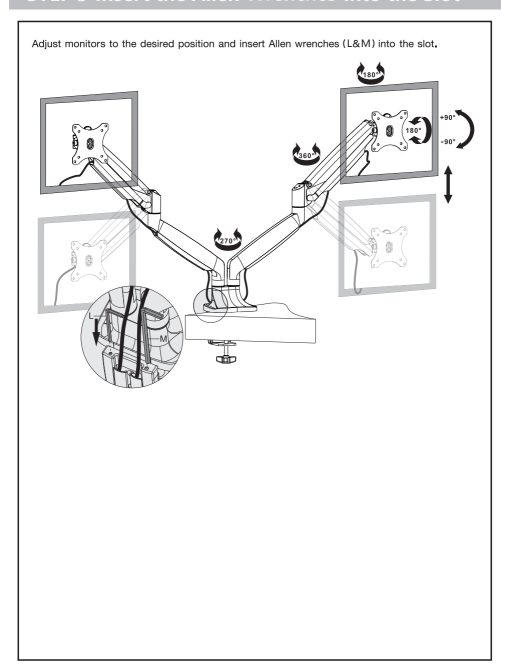
If needed, tilt the monitor using the 6mm Allen wrench to your desired angle.



# STEP 4 Cable Management



## **STEP 5 Insert the Allen Wrenches into the Slot**



### WARRANTY SERVICE

To provide the best service to you, do not forget to register your Ele Tab product to obtain 12 months extended warranty and lifetime after-sales service.



### **Feedback**

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