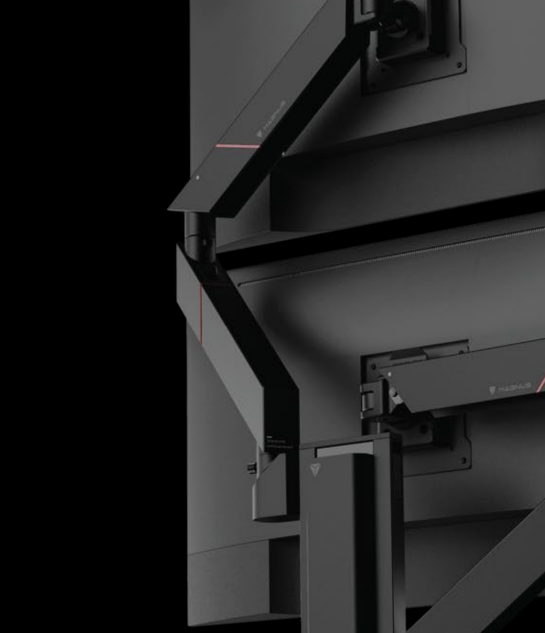


Secretlab MAGNUS Vertical Monitor Stand



# THE ULTIMATE MULTITASKING EXPERIENCE.

Transform your Secretlab MAGNUS desk setup into an ultra-productive workspace or an immersive gaming battlestation. Lose yourself in a personalized multi-screen configuration that lets you take in everything you need — all at a single glance

DESIGNED EXCLUSIVELY FOR SECRETLAB MAGNUS.

# **ASSEMBLY GUIDE**

#### **BEFORE YOU START**



Ensure that you have all the package contents.



Read the important safety information before use.



Contact us if you experience any issues.

### **IMPORTANT SAFETY INFORMATION**



Do not exceed the maximum load capacity stated for each monitor arm, **2.5 - 8 kg (5.5 - 17.6 lb)**.



Do not remove your monitor screen until you reduce the tension of your upper monitor arm.



This monitor arm is not intended for use by children without adult supervision.



Ensure that the mounting surface will safely support the combined weight of the arm and its attached components.



The cable sheaths contain strong magnets. This can be harmful to pacemaker wearers.

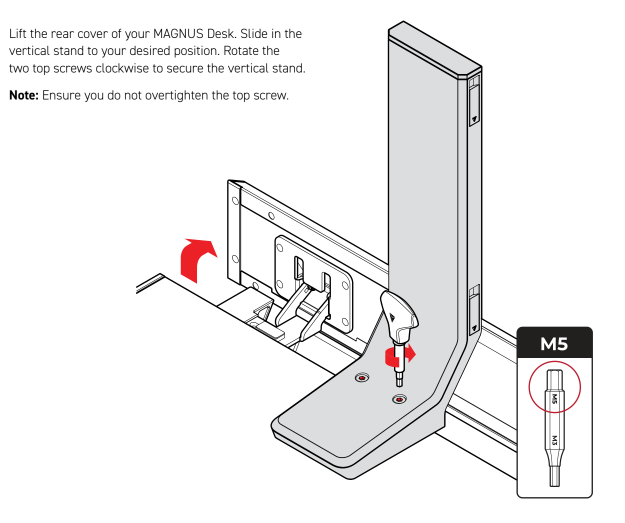


This product is intended for indoor use only. Using this product outdoors could lead to product failure.

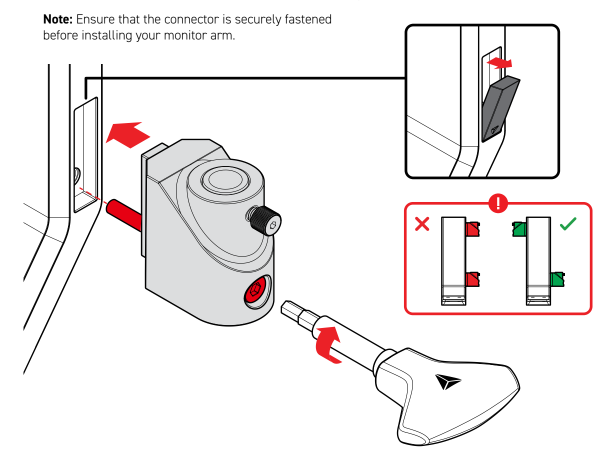
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ASSEMBLY VIDEO Scan this QR code or visit secretlab.co/pages/resources to watch the full assembly video. 01



**02** Remove the connector plug of the slot you wish to use. Insert the connector into the slot with the connector screw and secure it with the screw handle provided.

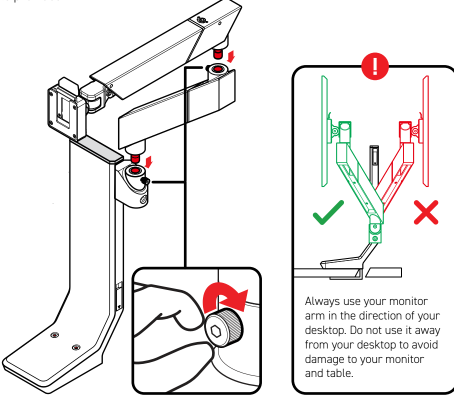


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## **MONITOR ARM ASSEMBLY**

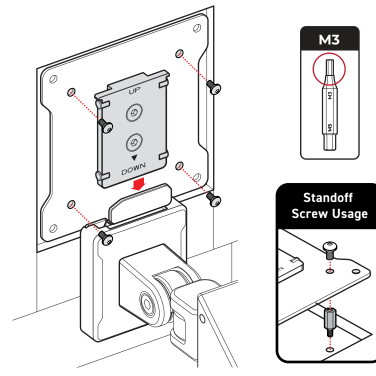
**O1** We recommend to install your upper monitor first. Insert the bottom arm into the connector and the upper arm into the bottom arm. Secure the arms by tightening the pre-installed thumb screws.

**Note:** The thumb screws can be further tightened with the screw handle provided.



**O2** Align the VESA plate with the mounting holes on your monitor. Secure the plate with the VESA screws provided. Use the standoff screws to extend the VESA plate outwards when required.

Slide the VESA plate into the VESA mount on the upper arm. You should feel a click when the plate is fully locked in place.



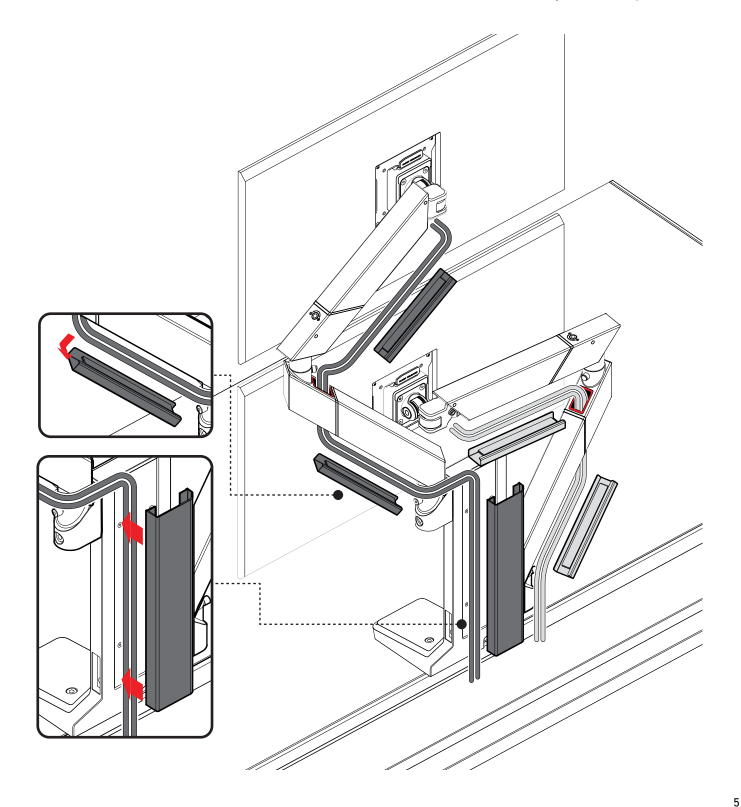
# **CABLE MANAGEMENT**

01 Before you begin routing your cables, detach the magnetic cable sheaths from both the upper and bottom arms.

02 Fully connect your cables from your power source or computer through the cable channel on the bottom arms to your monitor.

> Note: Leave some slack in the cables to ensure that your monitor rotates without any obstruction.

- Slot the loose cables under both arms into 03 their respective magnetic cable sheaths and attach them to the base of each arm.
- For cables routed from the top monitor arm(s), continue 04 routing them along the back of the vertical stand. Attach the magnetic cable sheath (L) to the back of the vertical stand to secure your cables in place.



# 01

#### Monitor Weight Adjustment (M5)

If the arm rises up on it's own, rotate the Adjustment Screw counterclockwise (towards -) to lower the arm's lift force. If the arm falls down with the weight of the monitor, the lift force is too low and can be increased by turning the Adjustment Screw clockwise (towards +).

## **O2** A. Tilt Adjustment (M5) and B. Monitor Swivel (M3)

Adjust the screws on for the desired ease of monitor swivel and tilt resistance. Ensure you hold your monitor while adjusting.

