

SECRETLAB MAGNUS MONITOR ARM GUIDE



SECRETLAB MAGNUS
MONITOR ARM
(SINGLE/DUAL)



NEW

SECRETLAB MAGNUS
VERTICAL MONITOR STAND



SECRETLAB MAGNUS
MONITOR ARM
(HEAVY DUTY EDITION)



7 SECRETLAB MAGNUS MONITOR ARM TIPS TO IMPROVE YOUR DESK SETUP

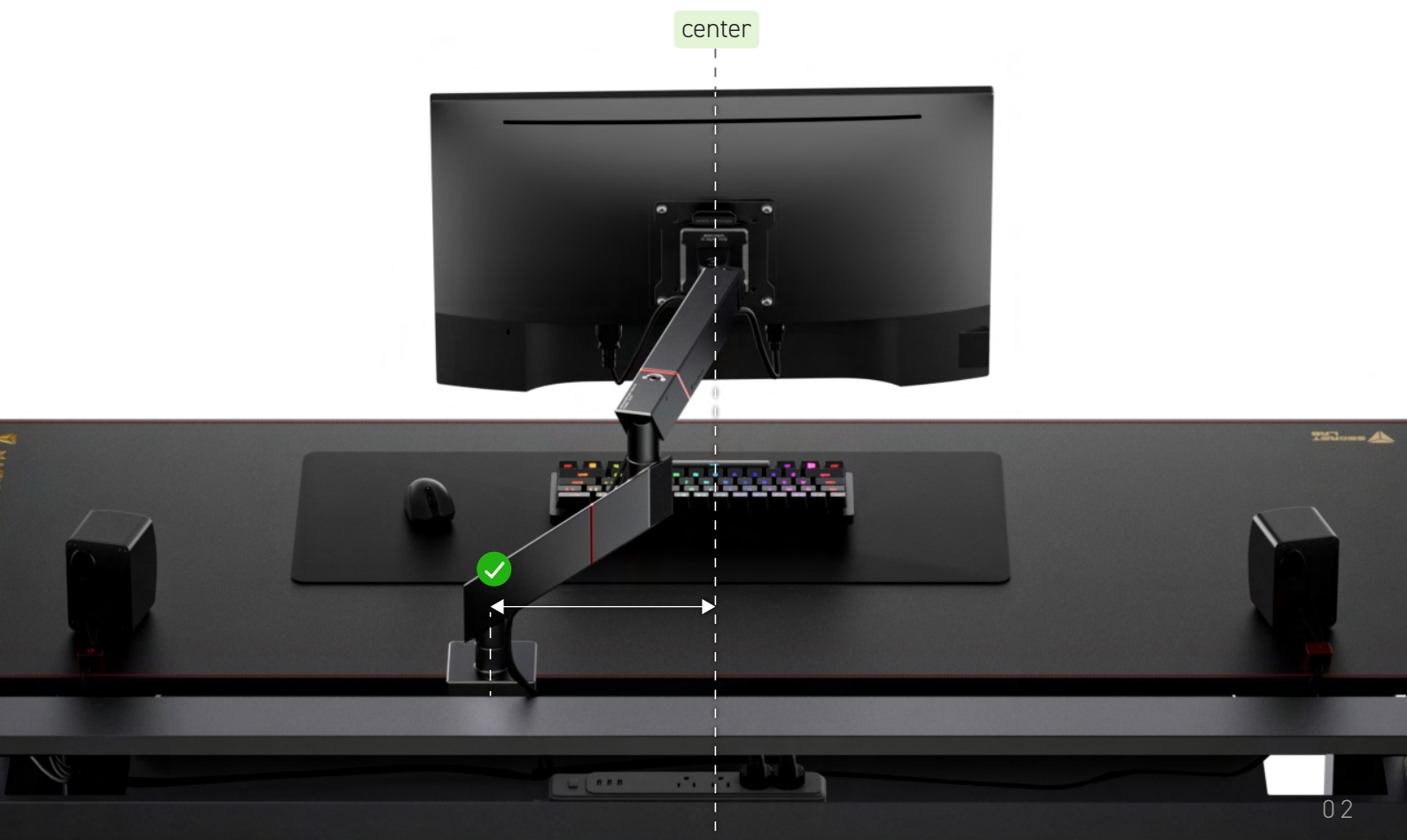
Setting up your Secretlab MAGNUS Monitor Arms correctly is essential for creating a comfortable and efficient workspace. These tips will help you find the best way to install your Secretlab MAGNUS Monitor Arms and optimize your screen positioning for enhanced ergonomic comfort.

1 Positioning the C-clamp mount of your MAGNUS Monitor Arm

To utilize the full range of your MAGNUS Monitor Arm, we recommend offsetting the position of your clamp from the **center** of your desired main screen position. This will also allow you to position your monitor as far back as you need for less eye strain.

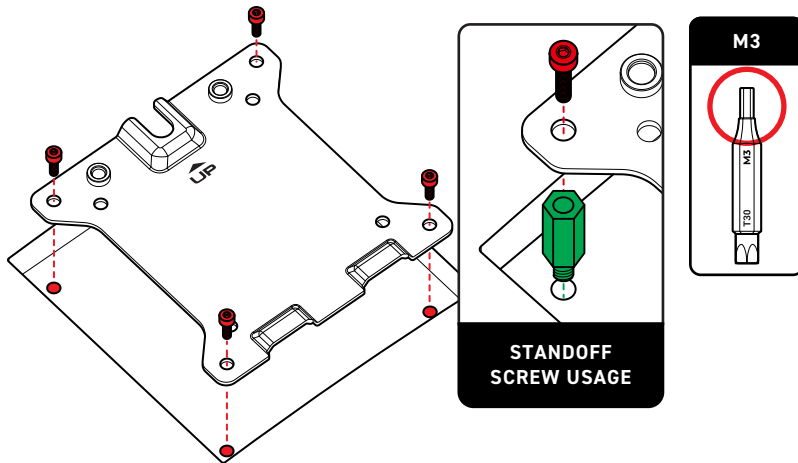
- ✔ Secretlab MAGNUS Single Monitor Arm
↔ **42cm (16.5")**
- ✔ Secretlab MAGNUS Monitor Arm (Heavy Duty Edition)
↔ **12cm (4.7")**
- ✔ Secretlab MAGNUS Dual Monitor Arm
↔ **46cm (18.1")**
- ✔ Secretlab MAGNUS Vertical Monitor Stand
No offset required

For the Secretlab MAGNUS Vertical Monitor Stand, leave a gap of 20cm behind the desk so your monitor arms don't hit the wall when your monitors are mounted side-by-side, especially for screens smaller than 27".



2 Mounting monitors with recessed VESA mounting points

Most monitors feature VESA mounts and are compatible with our MAGNUS Monitor Arms. However, some monitors have recessed VESA mounting points and will require longer standoff screws. All MAGNUS Monitor Arms come with dedicated standoff screws that are designed to accommodate up to a 20mm recess.



3 Choosing the correct length for your monitor's power and display cables

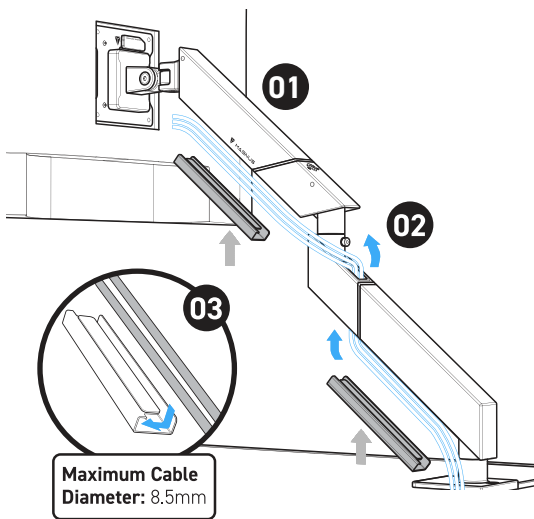
We recommend a **power and display cable length of at least 1.8m** when your PC is mounted below your desk using the Secretlab Premium PC Mount.

If your monitor arm is installed on the Secretlab MAGNUS Desk Riser, we suggest a **longer power and display cable length of at least 2.0m**.

If you are using the Secretlab MAGNUS Vertical Monitor Stand and have monitors mounted on the upper row, we recommend a **power and display cable length of at least 2.3m**.



4 Managing your cables



- 01** Before you begin routing your cables, fully extend the arm to ensure easy arm rotation when fully assembled.
- 02** Route your cables from your power source or computer through the cable channel on the bottom arm to your monitor.
- 03** Slot the loose cables under both arms into their respective magnetic cable guides and attach them to the base of each arm.

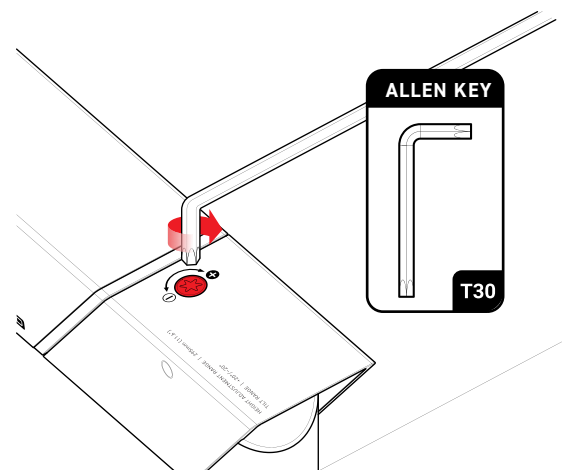
TIP

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

5 Optimizing your monitor position for improved ergonomic comfort



- 01** Position the top of your main monitor slightly below eye level, and roughly an arm's length away.
- 02** Tilt your monitor slightly away from you, and align the center of your main monitor with the midline of your body to reduce neck and trunk rotation.
- 03** Tighten the tension screw of your monitor arm to secure your screen in place.



6 Mounting your laptop

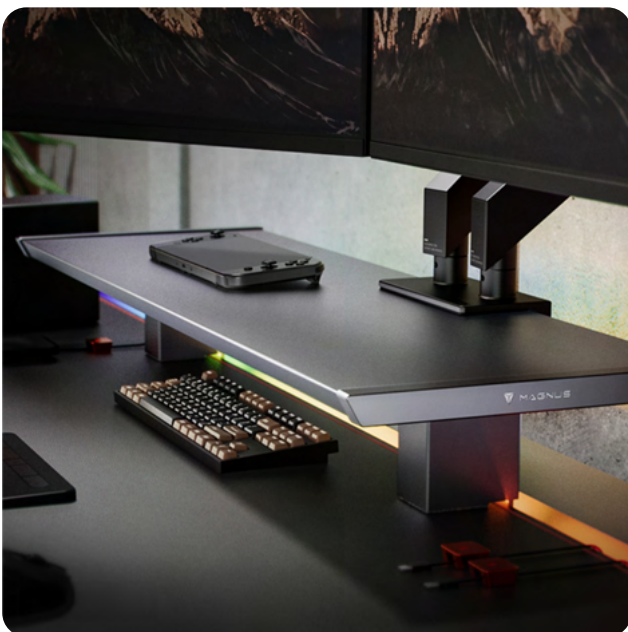
The **Secretlab Laptop Mount Attachment** elevates your laptop to eye level and reduces strain on your neck and shoulders. It also frees up room on your desk for a dedicated mouse and keyboard.



- ✓ Compatible with MAGNUS Single and Dual Monitor Arms and Vertical Monitor Stand
- ✓ Mounts a 17.3" laptop weighing up to 6kg (13.2lbs)

7 Adding more shelf space

For more shelf space, add the **Secretlab MAGNUS Desk Riser** to your setup. Enjoy extra space to route your cables and hold your gear. Fully compatible with magnetic MAGNUS add-ons to keep your cords organized.



- ✓ Compatible with MAGNUS Single and Dual Monitor Arms only
- ✓ Designed for Secretlab MAGNUS



secretlab.co/monitorarms