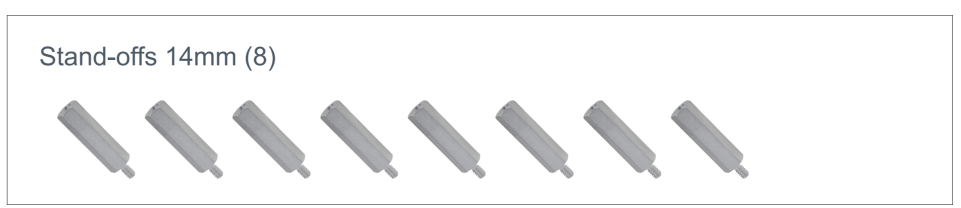


Assembly Instructions

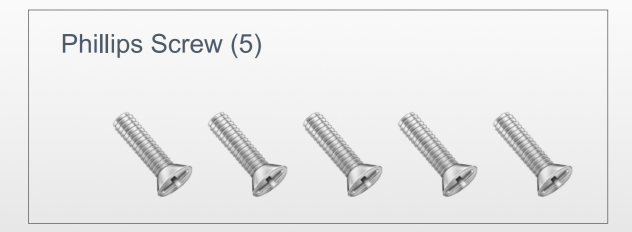
Tools & Hardware













The new way to work

Preparation



STEP 1: Place the monitor facedown on a soft surface. Then place the monitor mount on top of the monitor, align the holes and ensure the edge of the monitor is in the middle of the mount.

If the vesa mount area on the monitor is recessed, attach the appropriate length standoffs (provided) to the mounting holes first so the mount can sit flat against the standoffs before touching the back of the monitor



STEP 2: Use four thumb screws to attach the monitor to the mount.



Thumb Screws



The new way to work

Align The Monitors

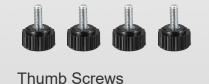


STEP 3: Attach the second monitor



STEP 4: To check for levelness, stand the monitors up as shown. Look to make sure the monitors line up with each other. If the monitors are not aligned, loosen the screws and shift the monitor mount to the right or left then retighten screws.

If the monitors are different thicknesses or different sizes, it may be necessary to use the standoffs to space one or the other out farther from the mount in order to have the fronts of the screens come together at approximately the same place





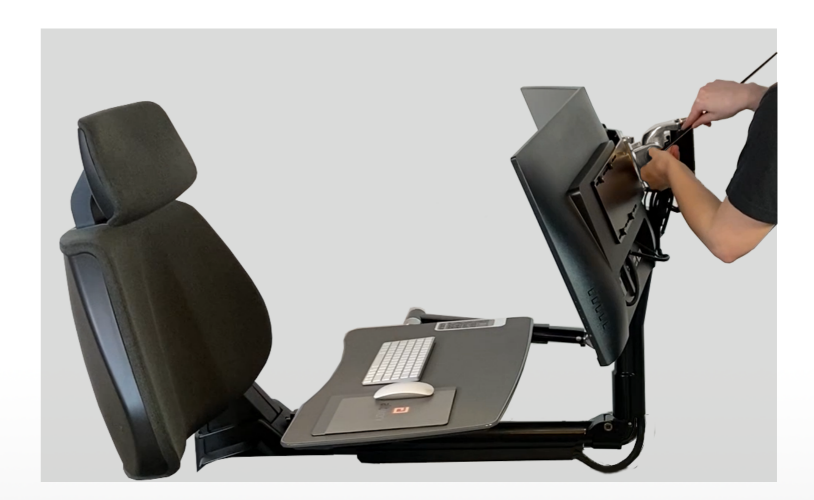
The new way to work

Install & Adjust The Monitor



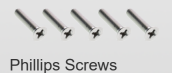
STEP 5: To install the monitor mount on the Altwork Station you'll need to align the monitor mount holes with the Altwork Station vesa plate and install four of the Phillips screws. Make sure the screws are tight. Then use the hex key to remove the cover on the monitor arm to adjust the friction of the monitor tilt joint.

Tip: It is best to have a second person hold the monitor mount while you place the screws.



STEP 6: Using the tools provided in the Altwork Station tool kit, tighten the bolt until the mount will stay at the desired angle and not sag under the additional weight of two monitors, then replace the cover.

Now rout the cords and make sure all signal and power wires are placed in a way that they will not get pulled during any of the adjustments made to the Altwork stations operation.









Need help? Contact us support@altwork.com