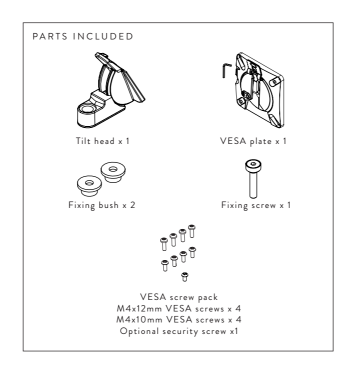


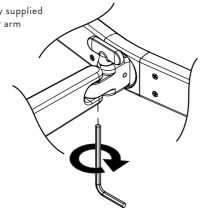
OLLIN VESA TILT HEAD INSTRUCTIONS

OLN/TLT/001



VESA FRICTION ADJUSTMENT

Use allen key supplied with monitor arm (4mm key)



1MPORTANT

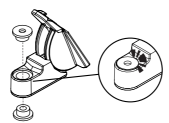
These removed parts aren't required for tilt head installation. You may consider retaining them in case Ollin needs to return to dual configuration.



VESA FRICTION ADJUSTMENT



Ensure that





Fit fixing bushes

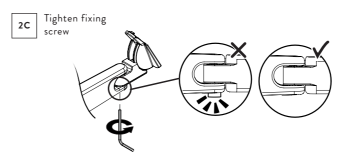
both are fitted



Install tilt head to arm 2B Ensure fixing bushes remain in place during installation

AIMPORTANT

Use new screw provided with tilt head kit



1MPORTANT

Ensure screw is fully tightened. Red screw cover should not be visisble.

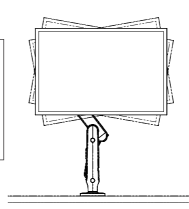


OPTIONAL

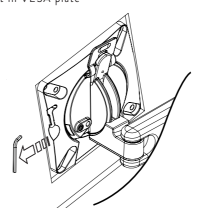
VESA FRICTION ADJUSTMENT

IMPORTANT

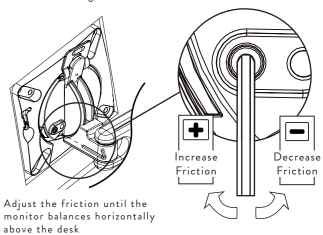
Portrait-to-landscape monitor rotation is factory-set for optimum performance, however if the monitor droops sideways, rotation friction can be adjusted as described below.



Remove allen key from slot in VESA plate



Adjust VESA friction to suit the offset weight of the monitor



OPTIONAL

FIT SECURITY SCREW IF REQUIRED

Security screw locks monitor to arm





- Do not use this product for any purpose other than that for which it was designed
- · Ensure desk/work surface is suitable to take the weight of the arm/s and monitors
- Supported weight must not exceed the maximum load per arm
- Take care when installing as fingers could become trapped

- Ensure all screws and fixings are fully tightened and occasionally re-tighten if necessary.
- Clean with a damp cloth. DO NOT use solvents.

⚠ DISCLAIMERS

- The use of power tools, lever bars or excessive force during the installation, or re-configuration of the product will invalidate your guarantee
- Failure to observe the recommendations in the use, and configuration of these products may affect your guarantee
- As part of Colebrook Bosson Saunders ongoing product improvement programme, the design of products may change without prior notice and details may vary from those illustrated.

PATENTS

Colebrook Bosson Saunders hold a number of patents and other intellectual property rights covering our products and processes. You can find patent information on our website at: www.colebrookbossonsaunders.com/patents



