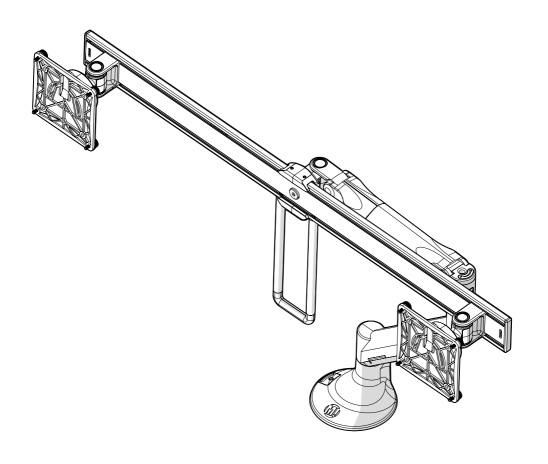
Levo

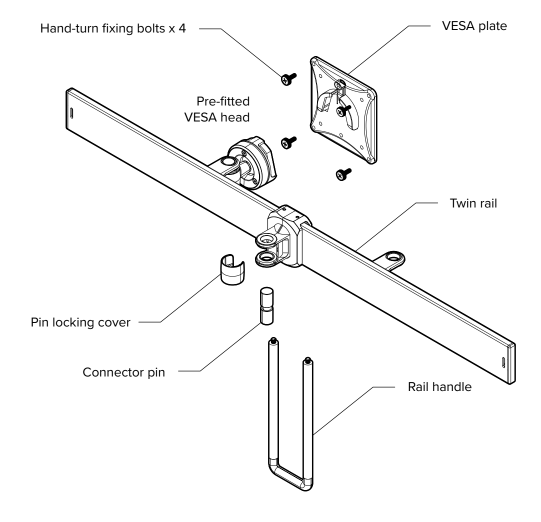
Twin Rail

ASSEMBLY & ADJUSTMENT INSTRUCTIONS

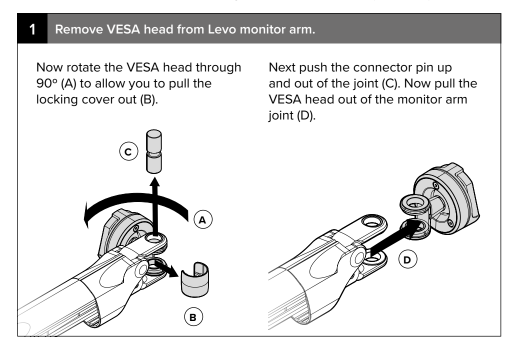


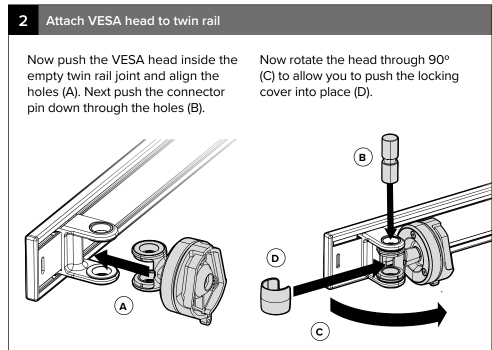


IN THE BOX

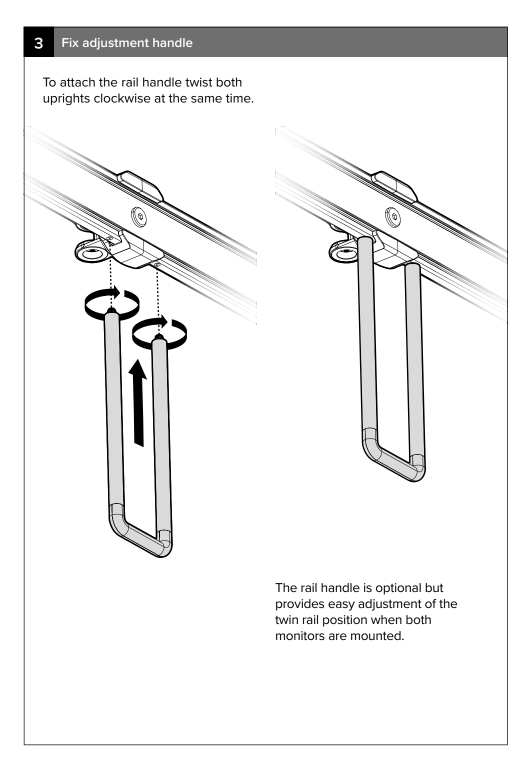


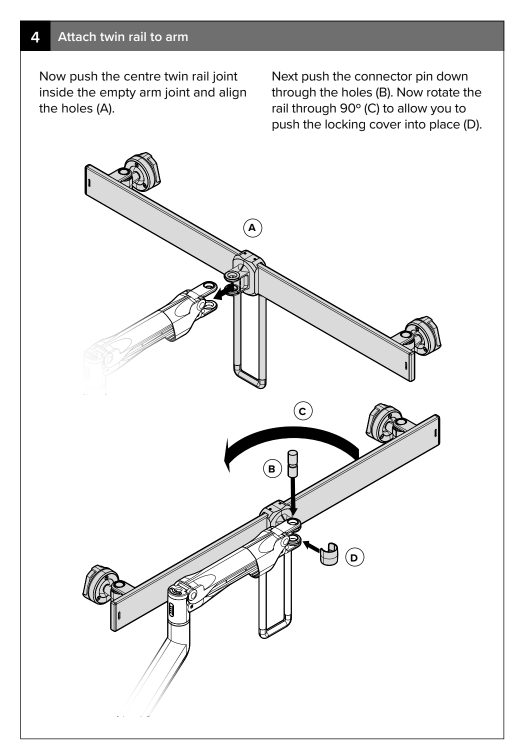
Install the Levo monitor arm following separate instructions (steps 1-3).





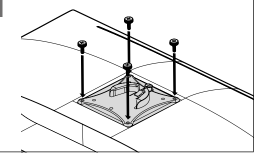
2





5 Fix VESA plates to monitors

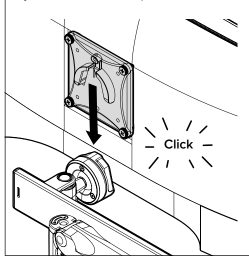
Fix a VESA plate to the back of each monitor using 4 hand-turn fixing bolts. The plate is compatible with 75mm and 100mm VESA configurations.

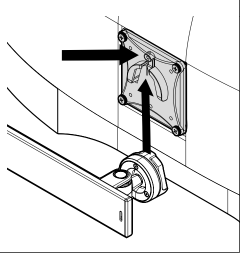


Attach monitors to monitor arm

Holding each monitor, slide the VESA plate down onto the VESA head until you hear it click into place.

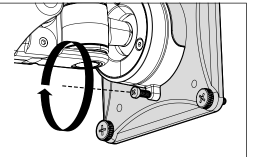
To remove the monitor, press and hold the release button on the VESA plate and slide the monitor upwards.





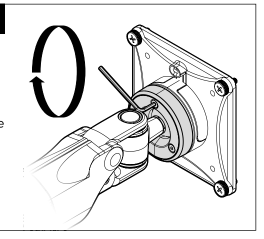
7 Security (optional)

To secure the VESA plate to the VESA head (to avoid monitors being removed quickly) fully tighten the small security screw on the bottom of the VESA head (screwdriver required).



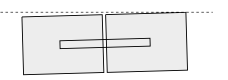
VESA head tension adjustment

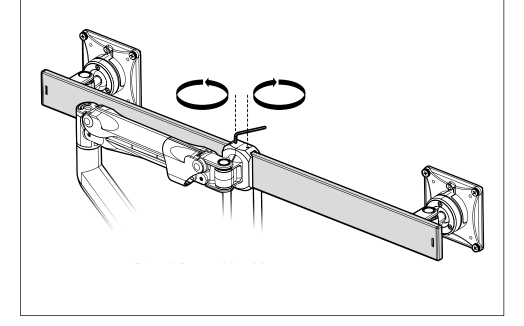
If the monitor is drooping or can't be tilted easily, you can adjust the tension of the VESA head. Use the small hex key (from the base of the monitor arm) to tighten or loosen the 3 bolts on the back.



Rail level adjustment

For fine adjustment of the twin rail (to keep it perfectly horizontal) tighten / loosen the right / left bolts on the top centre of the twin rail with the small hex key (from the base of the monitor arm).





Find these instructions plus video guides online: metalicon.com/install/levo



+44 (0)1502 533 444 support@metalicon.com

metalicon.com