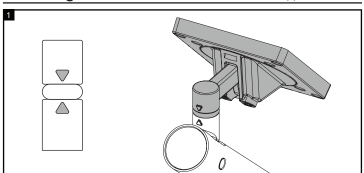
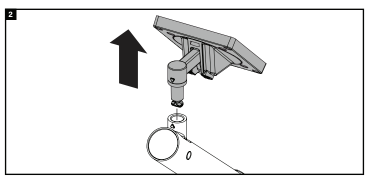
## Removing the VESA head from Miro (if applicable)

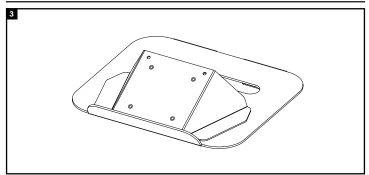


Remove the VESA head from the Miro arm if not already done. To do this rotate the head so the two triangle marks are aligned as shown.



Carefully lift the VESA head up and away from the arm. Keep the VESA head to the side ready for installation onto the laptop support.

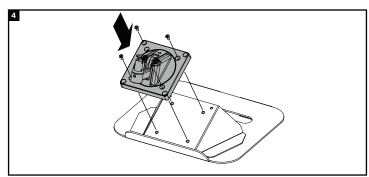
# Installing the VESA head



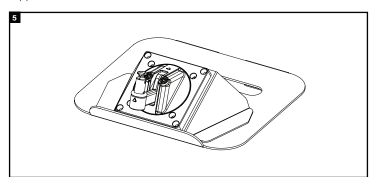
Remove the laptop support and place on a suitable flat surface for assembly. Ensure to protect the worksurface and laptop support from scratches

#### Contents



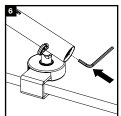


Offer up the VESA head to the laptop support in the orientation shown. Use an appropriate tool to fix the VESA head in place with 4x M4 fixings supplied with the Miro arm.

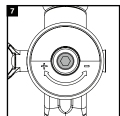


The VESA head is now fully secured to the laptop support and is ready to be installed onto the arm. Note the arm may need pre-tensioning to suit the weight of the laptop as described in steps 6-11.

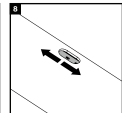
## Pre-tensioning the arm (if laptop weight is known)



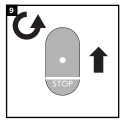
Use a 5mm Allen key to turn the adjuster at the base of the lower arm as shown



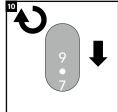
Arrow shows direction to turn the adjuster. '+' for heavier laptops. '-' for lighter laptops.



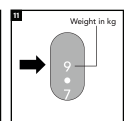
The window on the lower arm indicates the monitor/laptop weight setting, from 2-9 kg.



Turn the adjuster anticlockwise to suit lower weight laptops. Do not adjust past 'STOP'.



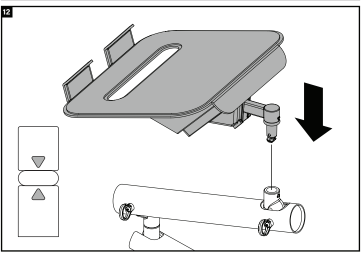
Turn the adjuster clockwise to suit heavier laptops upto a max. weight of 5kg.



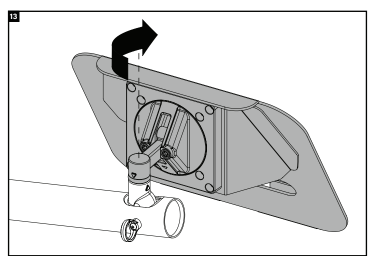
Ensure to align the desired weight setting centrally in the window.



## Installing onto the Miro arm



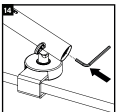
Align the triangle mark on the VESA head with the triangle mark on the Miro arm. Carefully lower the laptop support into the arm as shown.



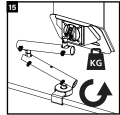
When the laptop support is fully seated into the arm, rotate 90° so the triangle marks are no longer aligned. This action secures the laptop support to the arm.

# Additional arm adjustment

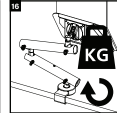
The spring tension will need to be adjusted to suit the weight of the laptop and ensure the arm is balanced correctly. Refer to sections 6-11 'Pre-tensioning the arm' for guidance.



If the installed laptop sags or rises on the arm, the spring tension can be further adjusted.



Turn the adjuster anticlockwise to suit lower weight laptops.

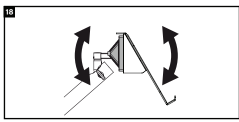


Turn the adjuster clockwise to suit heavier laptops upto a max. weight of 5kg.

# Additional VESA head adjustment

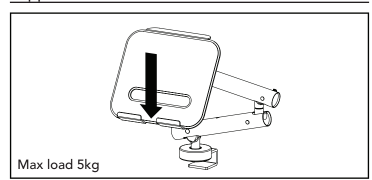


Adjust VESA head tilt resistance by evenly loosening or tightening 2x adjuster screws.



The VESA head can be tilted forwards and backwards. The 2x adjuster screws permit friction to be adjusted to get correct balance of support and movement.

# Supported load



### Additional information

#### Safety

- Fix the clamp of the monitor arm to a suitable solid worksurface that is capable of supporting the arm and maximum loading of 9kg.
- Product to be used only for the intended purpose of supporting certain display equipment in an office environment.
- Installation is to be carried out in accordance with relevant Health & Safety regulations and only to be carried out by a skilled or competent
- The installation should be installed to comply with the relevant national standards and be inspected and tested prior to being put into service (in the UK BS 7671 Wiring Regulations or BS 6396 Office and Educational Systems Best Practice).
- Do not misuse, dismantle or re-configure the product because doing so will invalidate the warranty.

## Standards \_

Refer to the Declaration of Conformity.

#### Product care .

- Clean using a dry cloth. No abrasives or solvents to be used on the product.
- Do not drop or expose to moisture.







