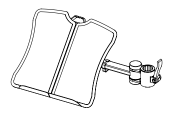
Vision S accessories



Vision S laptop support



Vision S CPU support



Vision S single head

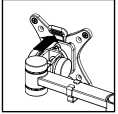
Vision S laptop support, Vision S CPU support and Vision single head are sold seperately from the Vision S pole arm and from each other.

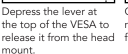
Preparing the Vision S pole arm

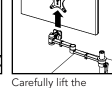




To remove the monitors, start by disconnecting any cables

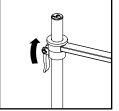




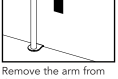


monitor up and away from the arm.

Removing the arm

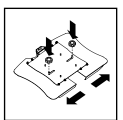


Lift up the locking lever and support the weight of the arm.

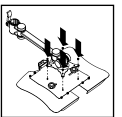


the pole and keep to one side.

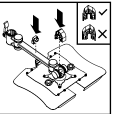
Laptop support assembly



Attach the plates to the rear plate with the hand nuts.

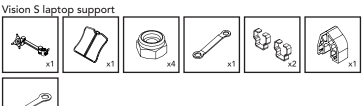


Fix the VESA plate to the rear of the support with 4x washers and locking nuts.



Attach the cable clip to the arm and the clip behind the vesa head as shown.

Contents





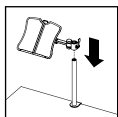
Vision S CPU support



Vision S single head

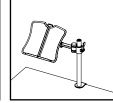


Laptop support installation



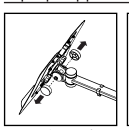
Lift the locking lever

onto the pole.



Position the support at and lower the support the desired height. The support can be further adjusted later.

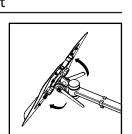
Laptop support angle adjustment



Remove the caps from the head adjustment nuts and replace after making adjustments.



Loosen the adjustment nuts and adjust the support angle with the supplied tools.



Secure the support

in position by fully

lever.

lowering the locking

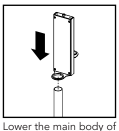
Turn the adjustment nuts clockwise to secure the support at the desired angle.



CPU support installation



end cap from the pole.

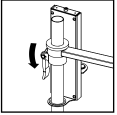


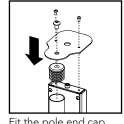
the CPU support onto

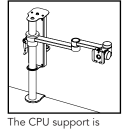
the pole.

6

Lower the monitor arm onto the pole as described previously.







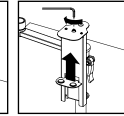
now fully installed.

Lower the locking lever fully to secure the arm in place.

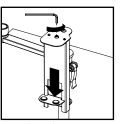
Fit the pole end cap and secure the CPU support to the pole with the fixing plate.

CPU support adjustment





smaller CPUs.



Turn the adjustment screw anti-clockwise to suit larger CPUs.

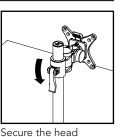
Vision S single head installation



and lower the head

onto the pole.





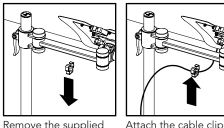
Position the head at the desired height. The head can be further adjusted later.

onto the cable then

snap the clip onto the

Laptop support cable management

arm.



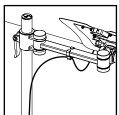
Remove the supplied cable clip from the laptop support if not already removed.

Supported load



The laptop support can support a maximum load of 5kg.

in position by fully lowering the locking lever.



Ensure there is enough slack in the cable to allow movement of the arm without tension.



Turn the adjustment adjust the CPU support. screw clockwise to suit

Additional information

Safety

- Installation is to be carried out in accordance with relevant Health & Safety regulations and only to be carried out by a skilled or competent person.
- The product 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).
- Isolate the supply before installation or repositioning. Any locking mechanisms must be used and fully engaged.
- Product to be used only for the intended purpose of supporting certain laptops and thin client CPUs in an office environment.
- 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.

