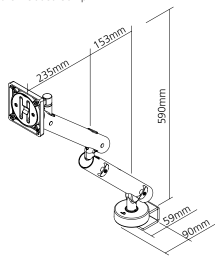


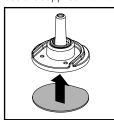
### **Dimensions**

Designed to fit onto desks with 16-27mm thickness with the included clamp.

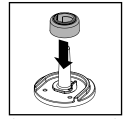


## Mounting the base to the desk

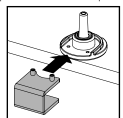
Use the supplied M8x20mm grub screws in the clamp if more thread is required



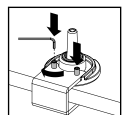
The supplied EVA pad can be applied to the bottom of the base to protect the desk surface.



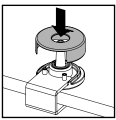
If not already in place, fit the 180° lockout bush over the stem of the base as shown.



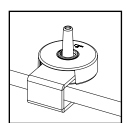
Place the base on the desk edge and offer up the C-clamp as shown.



Use 4mm Allen key to tighten the 2x grub screws in the clamp into the base.

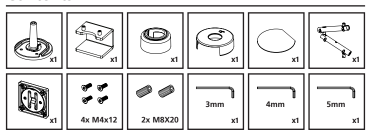


Place the clamp cover over the base with the recess facing the desk edge. No fixing required.

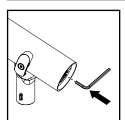


The base is now secured in place and ready for the arm to be installed.

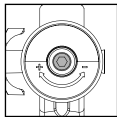
### **Contents**



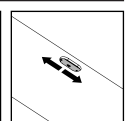
### Pre-tensioning the arm (if monitor weight is known)



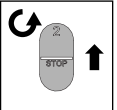
Use the 5mm Allen key to turn the bolt at the base of the lower arm as shown.



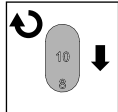
The base of the lower arm indicates which direction to turn the bolt to suit the monitor.



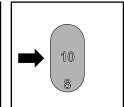
The window on the lower arm indicates the current weight/tension setting from 0-10 kg.



Turn the bolt anticlockwise to suit lower weight monitors. Do not adjust beyond 'STOP'.

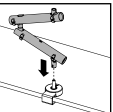


Turn the bolt clockwise to suit heavier monitors upto a maximum weight of 10kg.

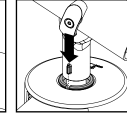


Ensure to align the desired weight setting centrally in the window.

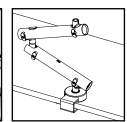
## Installing the arm



Lower the arm assembly down onto the installed base on the desk.

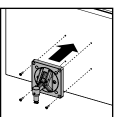


Guide the lug on the side of the arm into the slot on the lockout bush as shown.

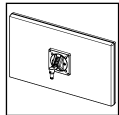


The arm is now secured in place and ready for the head and monitor to be installed.

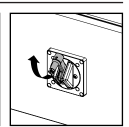
## Installing the head onto the monitor



Align the VESA holes with those on the monitor, either 75mm or 100mm spacing.



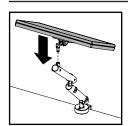
Fix in place with supplied fixings. 4x M4x12mm CSK hex socket screws.



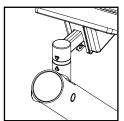
Angle the metal spigot on the head to the position shown ready to install on the arm.



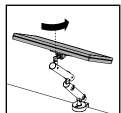
### Installing the head (with monitor)



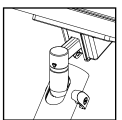
Offer up the monitor with attached head to the arm assembly as shown.



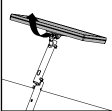
Insert the head spigot into the arm ensuring that the arrows are aligned as shown.



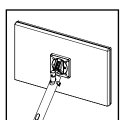
Rotate the monitor and head 180° to prevent it from being lifted out of the arm.



The arrows are now no longer aligned.



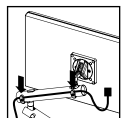
Tilt the monitor to the desired viewing angle now that it is installed.



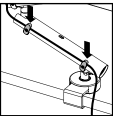
The monitor and head is now secured in place and ready for cables to be installed.

# Tilt the monitor to the

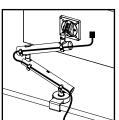
# Cable management



Connect the necessary cables to the monitor. Flex the cables behind the integral cable clips.

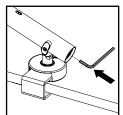


Feed the cables down the arm and flex into the remaining cable clips as

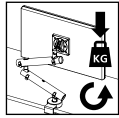


Use appropriate cable management when connecting to your power and data source.

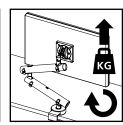
### **Arm adjustment**



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



Turn the bolt anticlockwise to suit lower weight monitors.

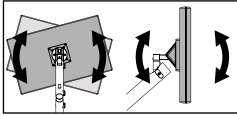


Turn the bolt clockwise to suit heavier monitors upto a maximum weight of 10kg.

### Additional monitor adjustment

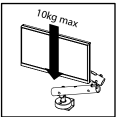


For further adjustment, use the supplied 3mm Allen key to loosen or tighten the 2x bolts.



The monitor can be rotated about its central axis and tilted forwards and backwards. Tightening the 2x bolts in the head increases friction to keep the monitor in place but allowing further adjustment.

### Supported load



The load range for this monitor arm is from 6kg to a maximum of 10kg.

### **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 10kg.
- 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 person.
- 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).
- Isolate the supply before installation or repositioning. Any locking mechanisms must be used and fully engaged.
- 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.

- To maintain the longevity of the arm's gas strut and correct function, regularly adjust the arm through it's range of motion when possible.
- Clean using a dry cloth. No abrasives or solvents to be used on the product.
- Do not drop or expose to moisture.



