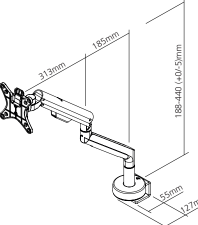


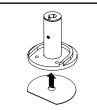
## **Dimensions**

Designed to fit onto desks of 18-32mm thickness with supplied top fixing clamp. A split fixing clamp can be supplied separately to fit a desk thickness of 10-40mm.



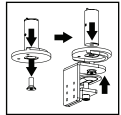
## Mounting the base to the desk

Top fixing clamp (supplied)



Ensure the EVA pad is applied to the bottom of the base to protect the desk surface.

Split fixing clamp (supplied separately)



Invert the spreader on the base and attach the split fixing clamp as shown



Place base on desk with recess facing the edge. Offer up the clamp to the base as shown.

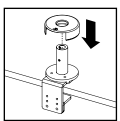
Place base on desk as

shown and tighten bolt

with supplied Allen key

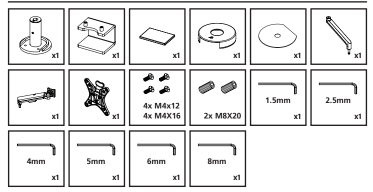
to secure in place.

Use 4mm Allen key to fix in place. Lower the clamp cover into place. No fixings required.

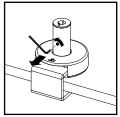


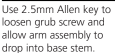
Once clamp is secured in place, lower the clamp cover into place. No fixings required.

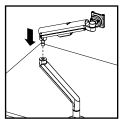
#### Contents



## Installing the arm

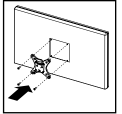




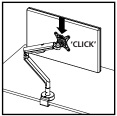


Carefully insert the pin at the bottom of the upper arm assembly into the lower arm assembly.

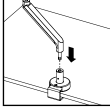
## Installing a monitor



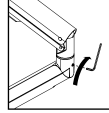
Offer up the quick release VESA to the rear of your monitor, ensure the lever is at the top.



Lower the monitor onto the head mount until it clicks into place.



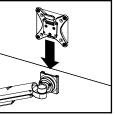
Carefully insert the pin at the bottom of the arm assembly into the base stem.



Tighten the grub screw to secure the upper arm assembly in place. Do not overtighten.



Fix in place with supplied fixings. 4x M4x12/16mm CSK pozi screws.



Align the raised square section on the VESA with the recess on the head mount.



The arm is now fully assembled and ready for the monitor to be installed.

Tighten the grub screw

to secure the lower arm

Ð

assembly in place. Do

not overtighten.





## **Removing a monitor**



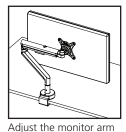


Depress the lever at the top of the VESA to release it from the head mount.



The arm may try to spring up as the weight is removed. Guide the arm to prevent this.

### Arm adjustment



with the upper section

parallel to the desk

surface as shown.

3x bolts



turn bolt clockwise for

heavy monitors. Use free

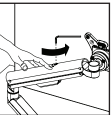
1/4

turn

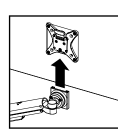
hand to guide the arm.

Additional monitor adjustment

1/4



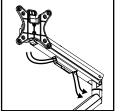
Use 6mm Allen key to turn bolt anti clockwise for lighter monitors. Use free hand to guide arm.



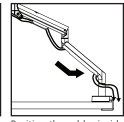
from the monitor.

Carefully lift the monitor up and away from the arm

## Cable management



Feed the cables through Remove the plastic cover on the lower arm the built in cable clip on the upper arm assembly assembly by sliding it up and away from the arm.



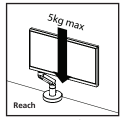
Position the cables inside the cover and slide back into place on the arm.



Head mount

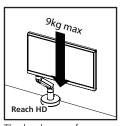
use the supplied 4mm Allen key to loosen or tighten the 3x bolts.

# Supported load



The load range for the Reach monitor arm is from 2kg to a maximum of 5kg.





The load range for the Reach HD monitor arm is from 3kg to a maximum of 9kg

# Additional information

#### Safety

as shown.

- Fix the clamp of the monitor arm to a suitable solid worksurface that is capable of supporting the arm and maximum loading of 5/9kg.
- 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 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.

