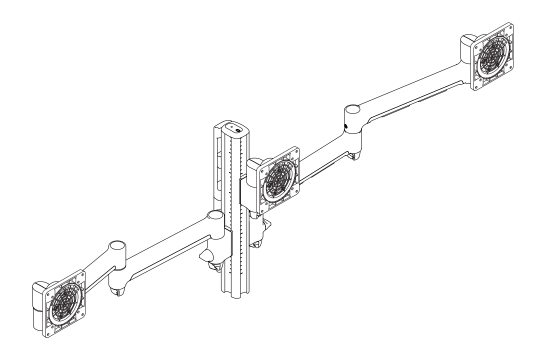


Installation Guide

AWMS-3-13714

Triple Monitor Mount on 400 Post



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IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! Do not remove or throw away the plastic sleeve on the arm link and channel clamp.
- The manufacturer accepts no responsibility for incorrect installation.
- ! This product is not suitable for outdoor use or mobile applications
- Do not over-tighten screws and adjustment points on product.
- ! Periodic adjustment to counterbalance and tilt tension may be required.
- ! VESA mounted accessories (such as mini PC brackets and mounts), offset VESA locations, and unevenly weighted monitors (relative to the center of the VESA mounting interface) exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range. Please contact Atdec if you would like further information.



REQUIRED TOOLS

• Phillips Head Screwdriver

CAPACITY

AWM-A13T

Flat Monitors 0 - 12kg (0 - 26.5lbs) Curved Monitors*

0 - 10kg (0 - 22lbs)

AWM-A71T

Flat Monitors

0 - 9kg (0 - 20lbs)
Curved Monitors*

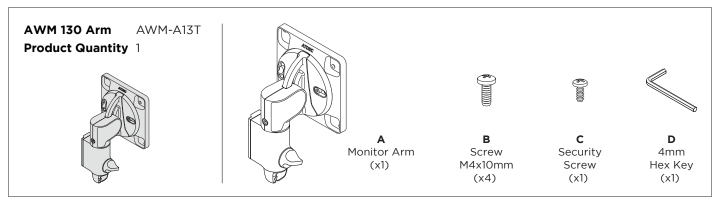
0 - 9kg (0 - 20lbs)

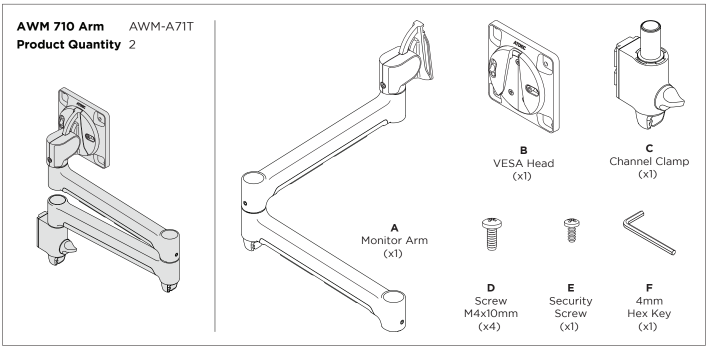
0 3kg (0 20103)

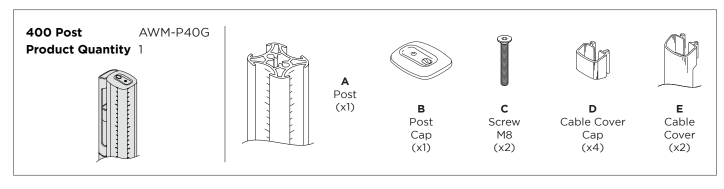
*Curved monitors with an overall depth up to 140mm (5.5").

Monitor weight should be within the weight range of all modular elements that make up the complete monitor mounting solution.

COMPONENT CHECKLIST

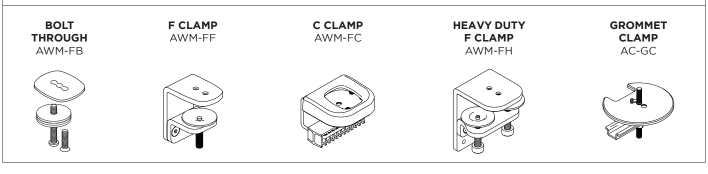






DESK FIXING OPTIONS

Below are the fixing options available for this solution. Fixing installation guides are supplied with the product or can be accessed through Atdec's website, along with detailed product specifications. **NOTE:** Chosen desk fixing must be added to this solution code when ordering.



1. Attach post to fixing

1.1 Follow the installation guide provided with your fixing to attach it to the post and fit it to the worksurface.







F CLAMP AWM-FF



C CLAMP AWM-FC



HEAVY DUTY F CLAMP AWM-FH

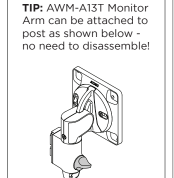


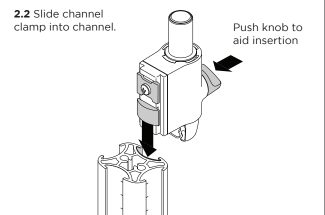
GROMMET CLAMP AC-GC

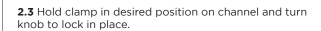


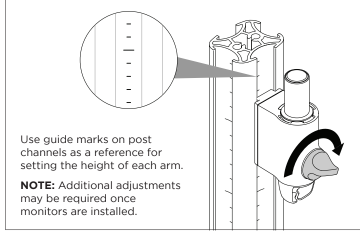
2. Attach channel clamp to post

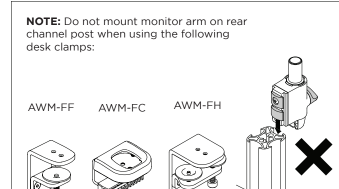






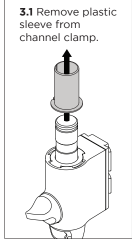


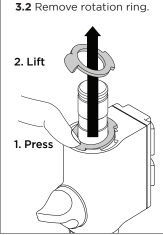


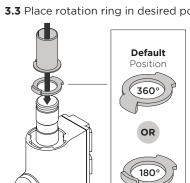


3. (OPTIONAL) Set arm rotation to 180°

NOTE: Rotation is set to 360° by default.

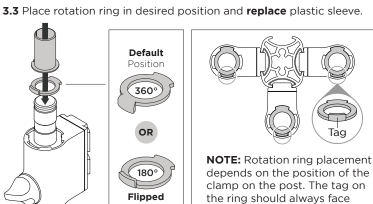






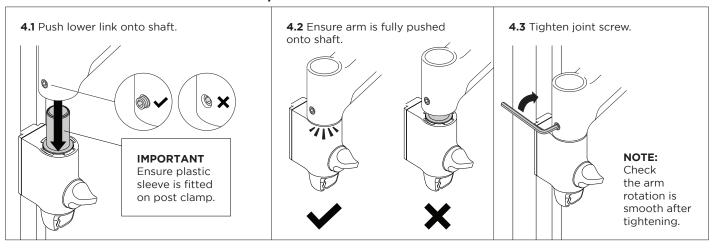
Flipped

Position

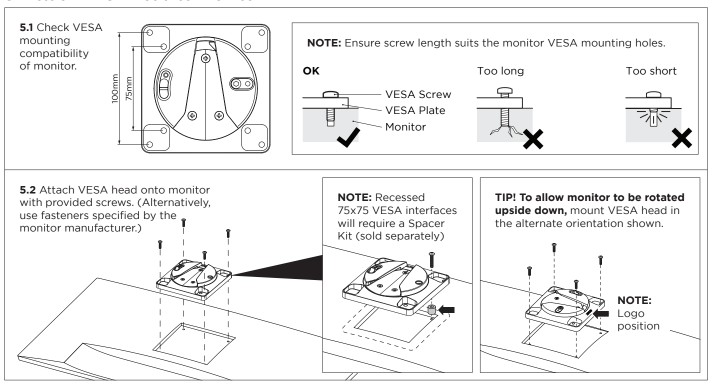


toward the user.

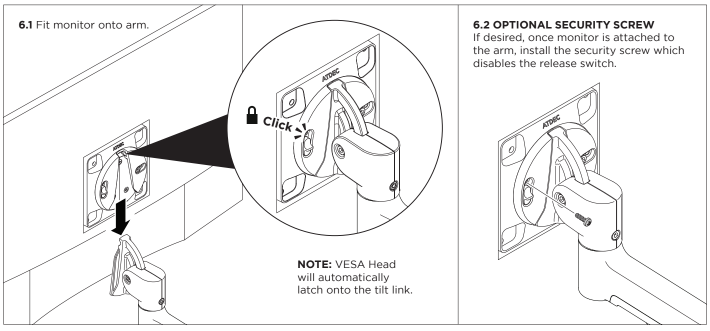
4. Attach arm onto channel clamp



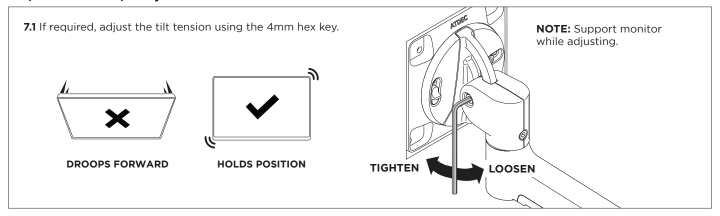
5. Attach VESA head to monitor



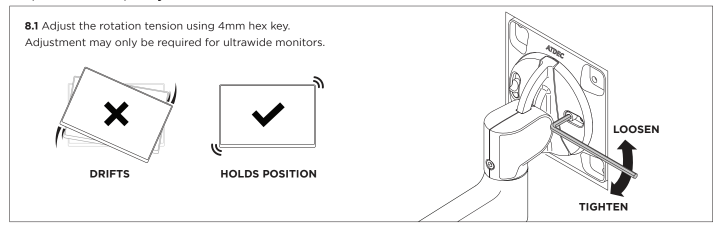
6. Attach monitor to arm



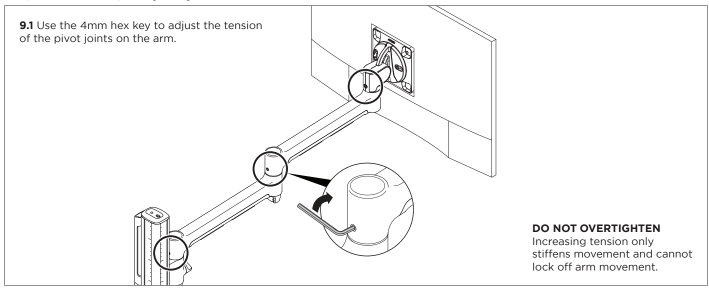
7. (OPTIONAL) Adjust tilt tension



8. (OPTIONAL) Adjust rotation tension

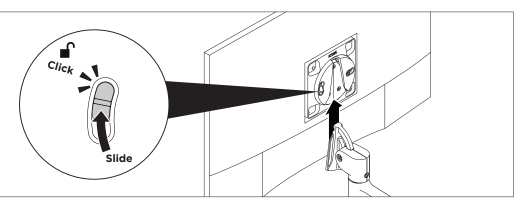


9. (OPTIONAL) Adjust joint tension



10. Removing monitor

10.1 Slide release switch up and click into unlocked position, then lift monitor away from the arm.



11. Cable management

