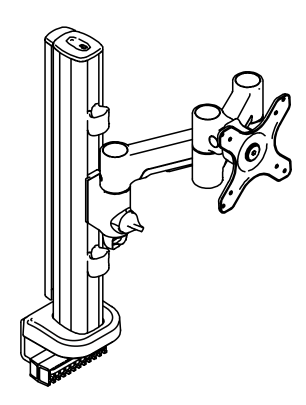
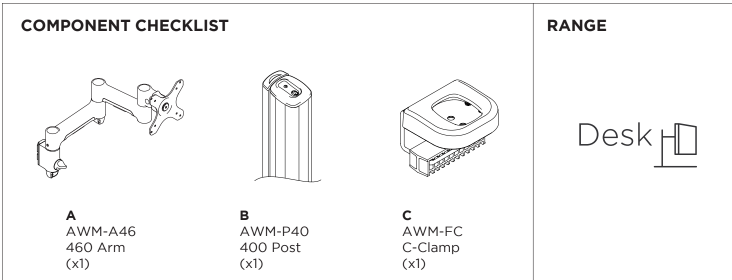
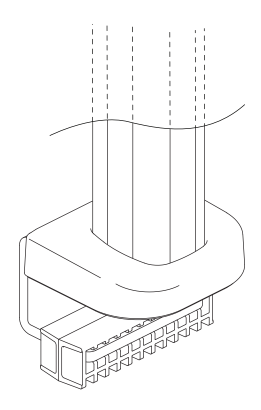


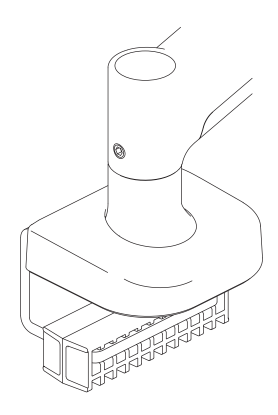
1 x 460 Arms on 400 Post with C-Clamp

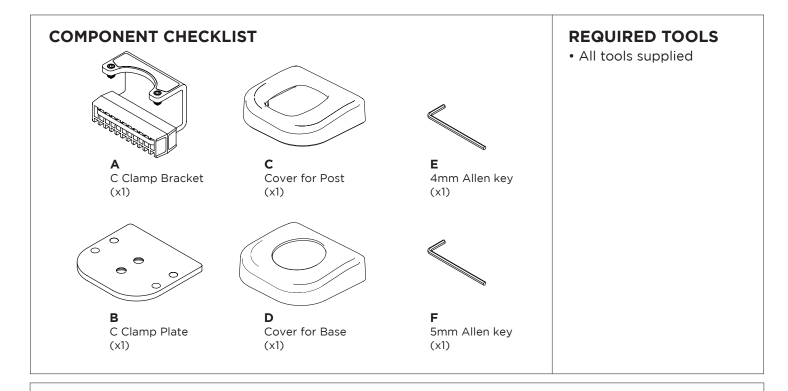




CONTENTS		
C-Clamp	AWM-FC	
Page 2	Component Checklist	
Page 3	Clamp Installation	
400 Post	AWM-P40	
Page 6	Component Checklist	
Page 7	Post Installation	
460 Arm	AWM-460	
Page 8	Component Checklist	
Page 9	Arm Installation	
Page 10	Monitor Installation	
Page 11	Cable Management	



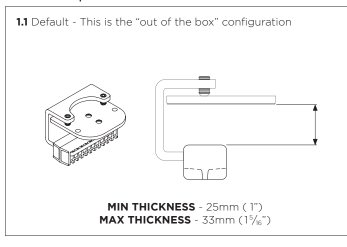


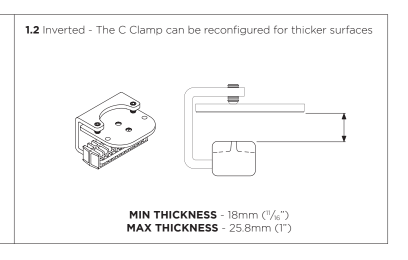


IMPORTANT INFORMATION

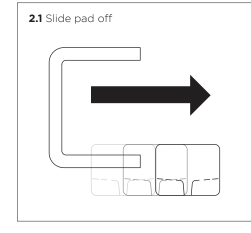
- ! Please ensure this product is installed as per these installation instructions.
- ! This product is compatible with Atdec modular (AWM) products.
- ! The manufacturer accepts no responsibility for incorrect installation.

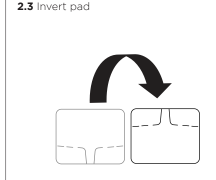
1. C Clamp overview

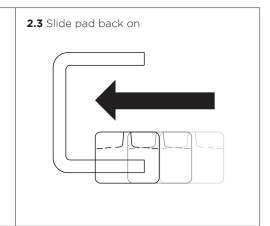




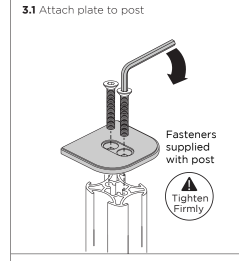
2. Re-configure Clamp

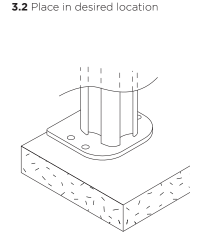




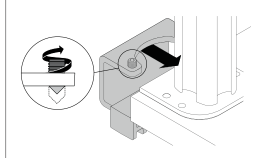


3. Post mount configuration



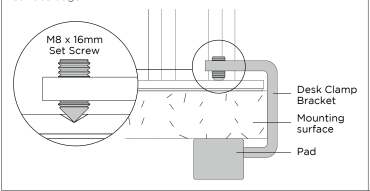


3.3 Slide the C Clamp bracket over the plate and position screw tips in the indents on the base plate

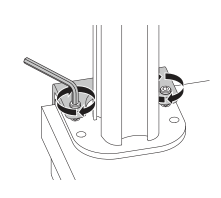


Note: You may need to un-screw the set screws out of the plate using the allen key

3.4 Check the set screws are mounted in position. Also check the desk clamp bracket is positioned tight up against the mounting surface edge

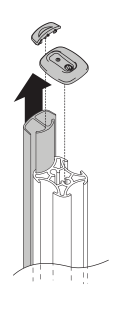


3.5 Tighten the set screws **firmly** and **evenly** on both sides of the desk clamp bracket.

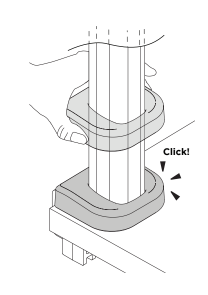


4. Installing the clamp cover to post

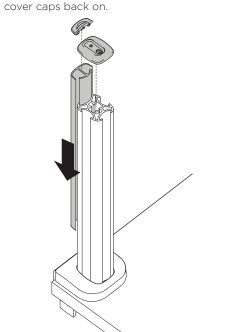
4.1 Remove the cable cover by pulling it straight up and out of the post. Remove top cap if already installed



4.2 Locate the C Clamp cover over the post. Guide over the holes in the base plate and gently apply pressure on the cover until it clicks into place

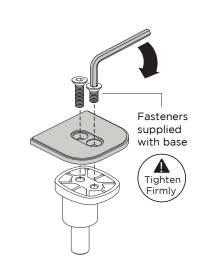


4.3 Re-attach the cable cover by sliding it into the post channel. Fit the pole and cover caps back on

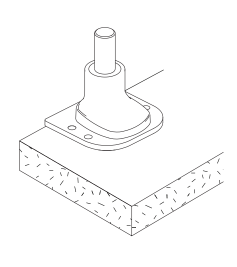


5. Base mount installation

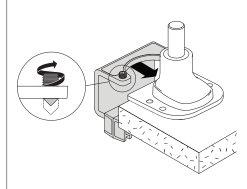
5.1 Attach plate to base



5.2 Place the base and plate in desired location

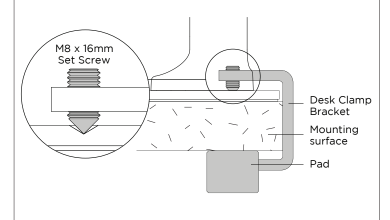


5.3 Slide the bracket onto the base plate and position screw tips in the indents on the base plate

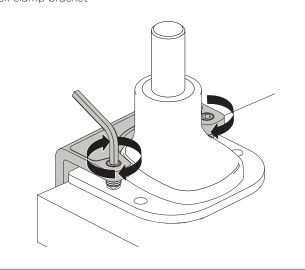


Note: You may need to un-screw the set screws out of the plate using the allen key

5.4 Check the set screws are mounted in position. Also check the desk clamp bracket is positioned tight up against the mounting surface edge

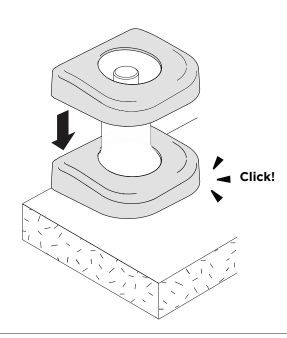


5.5 Tighten the set screws **firmly** and **evenly** on both sides of the desk clamp bracket



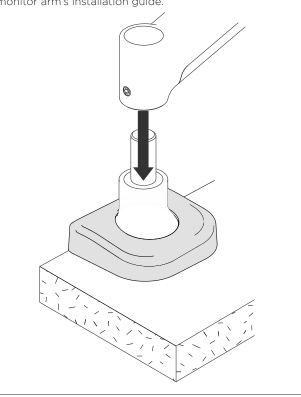
6. Installing the clamp cover to base

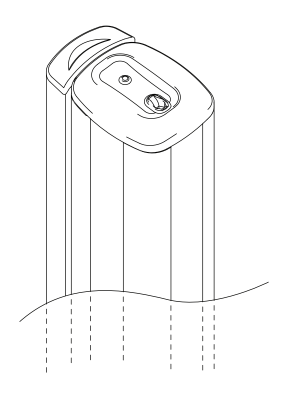
6.1 Locate the Cover for Base over the base. Guide over the holes in the base plate and gently apply pressure on the cover unitl it clicks into place.

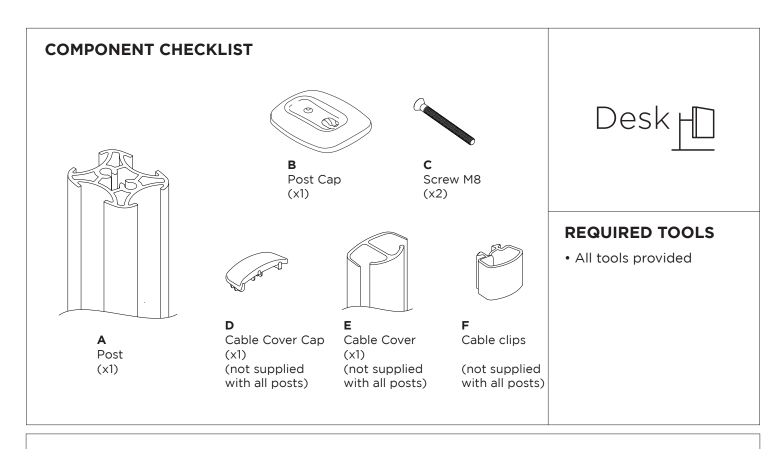


6.2 Installation Complete

To continue with intallation of your monitor arm, refer to your monitor arm's installation guide.





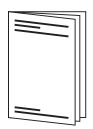


IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! This product is compatible with Atdec AWM Series products.
- ! The manufacturer accepts no responsibility for incorrect installation.

1. Attach Post to fixing (fixing sold seperately)

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



AWM Fixing options



Bolt Through AWM-FB



F Clamp AWM-FF



Heavy Duty F Clamp AWM-FH



C Clamp AWM-FC



Grommet Clamp AC-GC

2. Check post placement & arm positions

2.1 Do not mount a monitor arm on the rear channel of a post when the post is fixed to the desk using an F Clamp, Heavy Duty F Clamp, or C Clamp.



F Clamp

AWM-FF

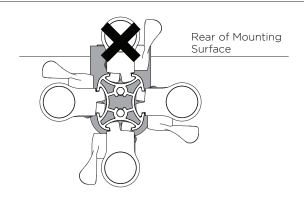


Heavy Duty F Clamp AWM-FH



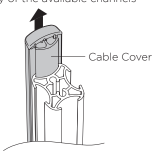
C Clamp

AWM-FC



3. Cable cover position and post cap

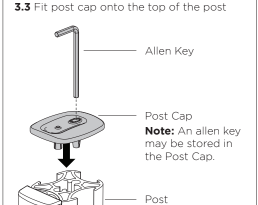
3.1 To reposition the cable cover, pull it straight up and out of the post and insert it into any of the available channels



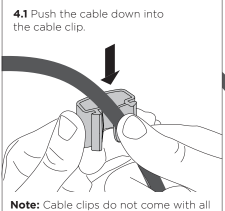
Note: The cable cover shown does not come with all posts

3.2 Optional cable cover positions





4. Cable clips and cover

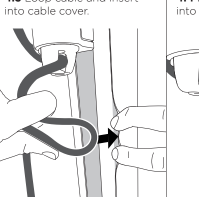


posts. Additional clips sold separately.

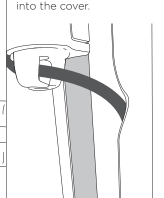
4.2 Insert one side of the cable clip into the channel on the post assembly, then push in the other side.



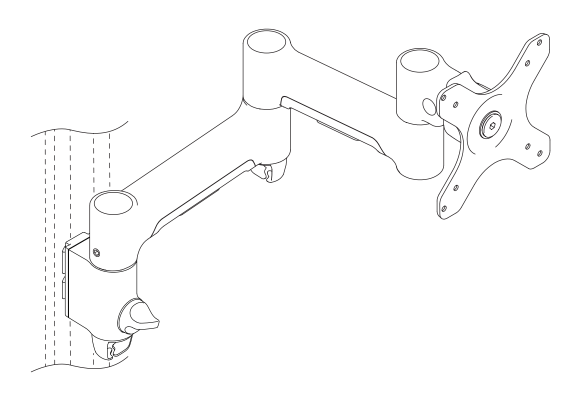
4.3 Loop cable and insert into cable cover.

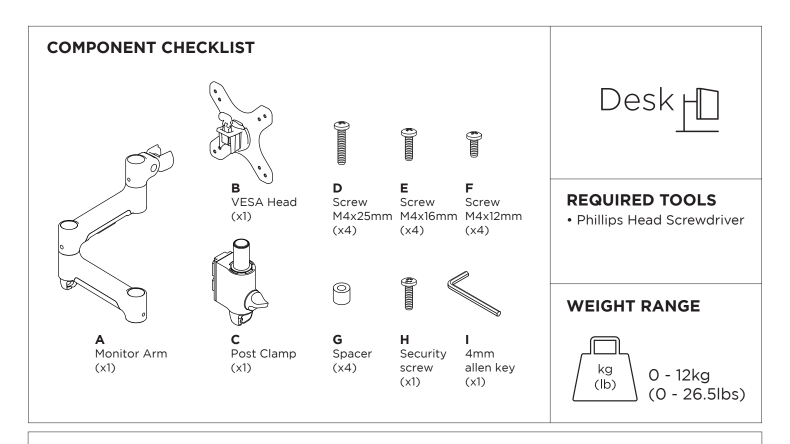


4.4 Feed remaining cable



460 Arm AWM-A46

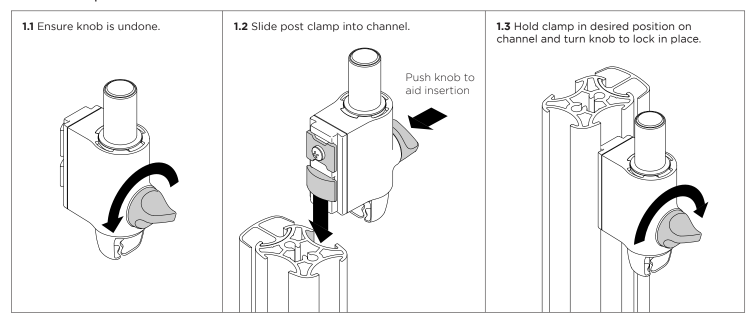




IMPORTANT INFORMATION

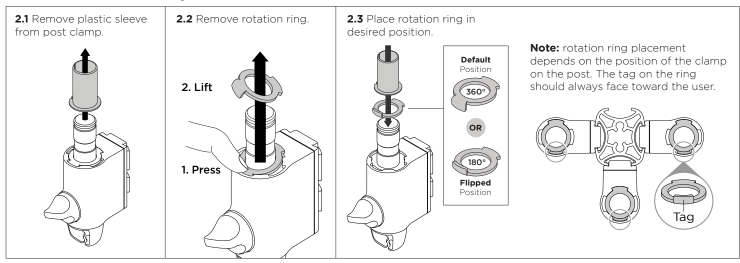
- ! Please ensure this product is installed as per these installation instructions.
- ! The manufacturer accepts no responsibility for incorrect installation.
- ! This product is compatible with Atdec AWM Series products.

1. Fix clamp to Post or Wall Channel

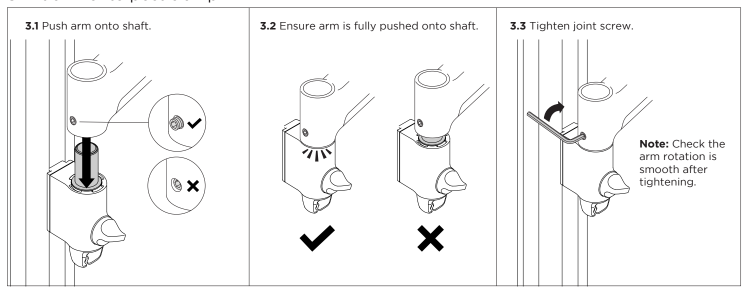


2. Set arm rotation to 180° (optional)

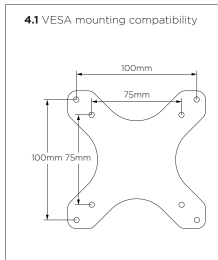
Note rotation is set to 360° by default.



3. Fit arm onto post clamp

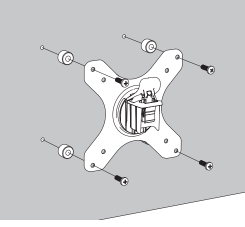


4. Attach VESA head to monitor



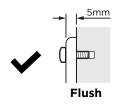
Note: For other sizes, use a suitable adaptor plate (sold separately).

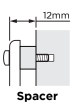
4.2 Screw the VESA head onto monitor



Note spacers may be required for curved, recessed or uneven monitor surfaces.

4.3 Ensure the correct screw length is used to attach the monitor.





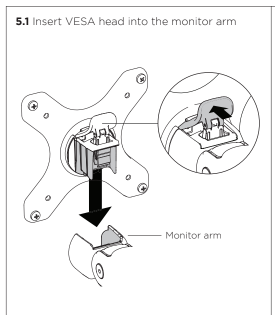




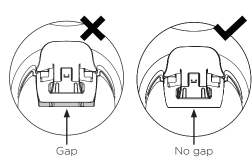


Too long Too short

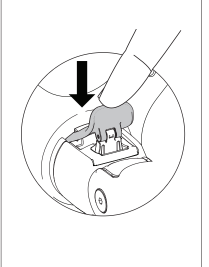
5. Mount monitor



5.2 Ensure that the VESA head sits flush within the monitor arm. There should be **no** gap

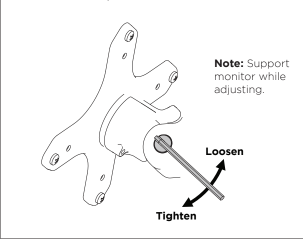


5.3 Push the lever down to secure it to the arm assembly



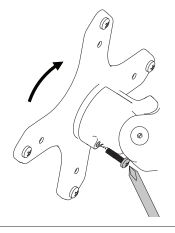
6. Adjust tilt tension & Install security screw

6.1 Use the allen key to adjust the tilt tension until the monitor holds in a vertical position at the end of the arm.

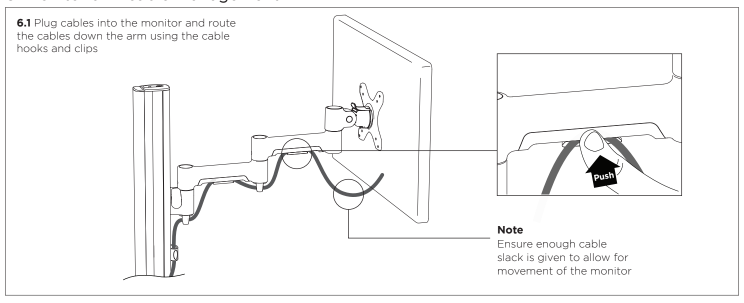




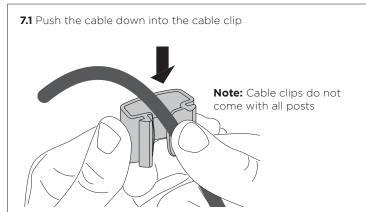
To install the optional security screw tilt the head upwards



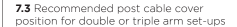
6. Monitor arm cable management

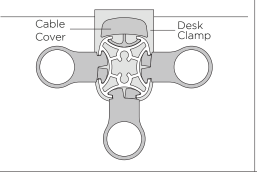


7. Post cable management

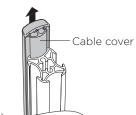








7.4 To reposition the cable cover, pull it straight up and out of the post and insert it into any of the available channels

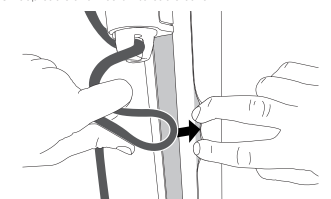


Note: The cable cover shown does not come with all posts



Alternative cable cover positions

7.5 Loop cable and insert into cable cover



7.6 Feed remaining cable into cover

