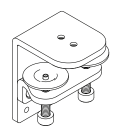


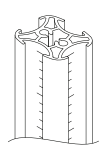
Installation Guide AWMS-2-I TH75-H

Dual Vertical Heavy Duty Mount with Heavy Duty F Clamp

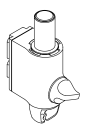
COMPONENT CHECKLIST



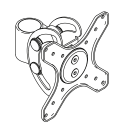
AWM-FH Heavy Duty F Clamp (x1)



AWM-P75G 750 Post with Guide Marks (x1)



AWM-LC Channel Clamp (x2)



AWM-LTH Heavy Duty Tilt Head (x2)

RANGE



REQUIRED TOOLS

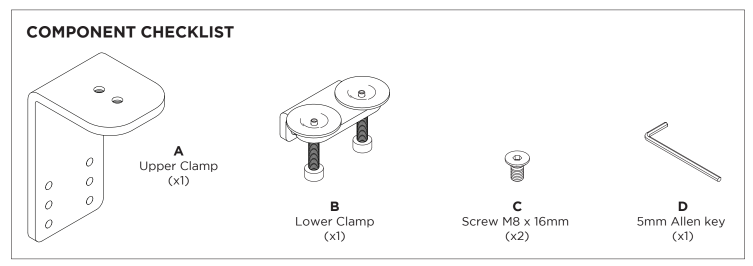
• Phillips Head Screwdriver

CONTENTS	
Heavy Duty F Clamp	AWM-FH
Page 2	Component Checklist + Clamp Installation
750 Post with Guide Marks	AWM-P75G
Page 3	Component Checklist + Post Installation
Channel Clamp	AWM-LC
Page 4	Component Checklist + Clamp Installation
Heavy Duty Tilt Head	AWM-LTH
Page 5	Component Checklist + Head Installation

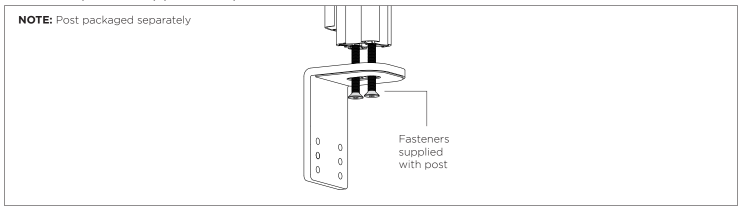
IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! Do not remove/ throw away the plastic cap on channel clamp.
- ! This product is compatible with Atdec AWM Series products.
- ! Curved monitors, deep devices (such as all-in-one PCs) and offset VESA locations exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range.
- ! The manufacturer accepts no responsibility for incorrect installation.

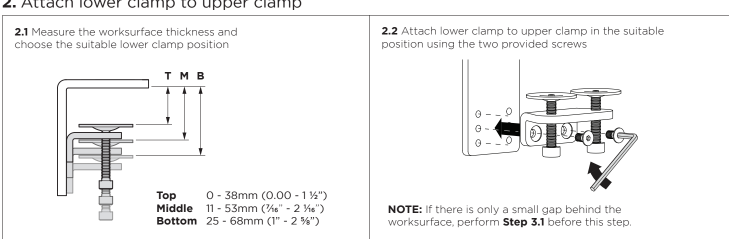
Heavy Duty F Clamp



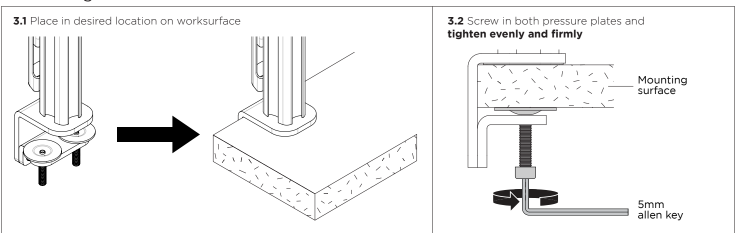
1. Attach post to upper clamp



2. Attach lower clamp to upper clamp



3. Fit fixing to work surface



COMPONENT CHECKLIST A B C D E Cable Cover Cap (x1) M8 (x2) COMPONENT CHECKLIST

1. Attach Post to Fixing



1.1 Follow the Heavy Duty F Clamp installation guide on pages 2 of this booklet or provided with your alternate fixing option.



Supplied **Heavy Duty F Clamp**AWM-FH



Also Compatible

Grommet

Clamp

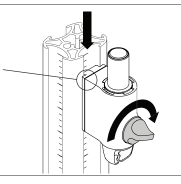
AC-GC

2. Mount Clamp to Post

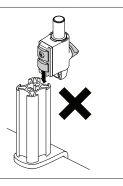
2.1 Slide clamp into post and position to desired height. Turn knob to lock in place.

If you are installing multiple mounts, use the guide marks on post as reference for setting the height of each arm. Final fine-tuning may be required once monitor is installed.

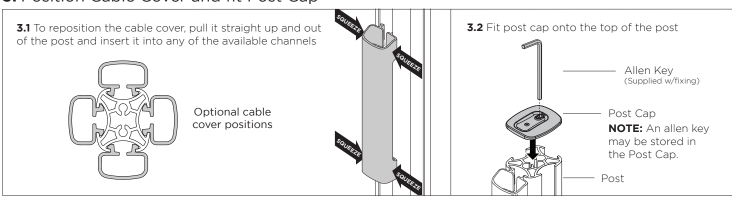
NOTE: Guide marks only available on 400 post, 510 post and 750 post.



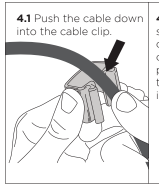
2.2 Do not mount monitor arm on rear channel post when using the supplied Heavy Duty F Clamp



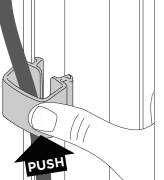
3. Position Cable Cover and fit Post Cap



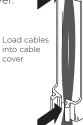
4. Cable clips and cover



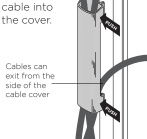
4.2 Insert one side of the cable clip into the channel on the post assembly, then push in the other side.



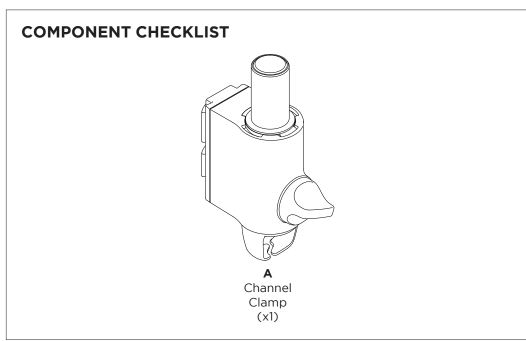
4.3 Loop cable and insert into cable cover.



4.4 Feed remaining cable into



Channel Clamp

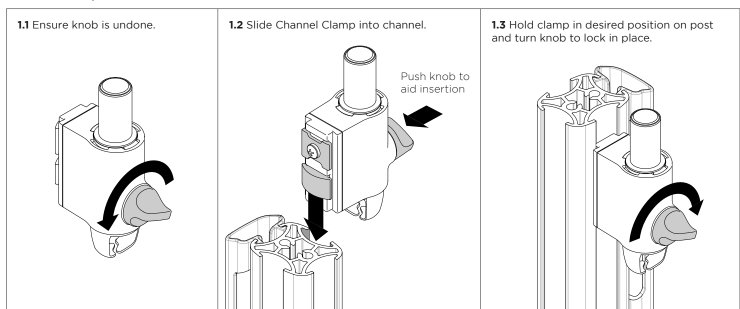


WEIGHT RANGE

0 - 14kg (0 - 31lbs)

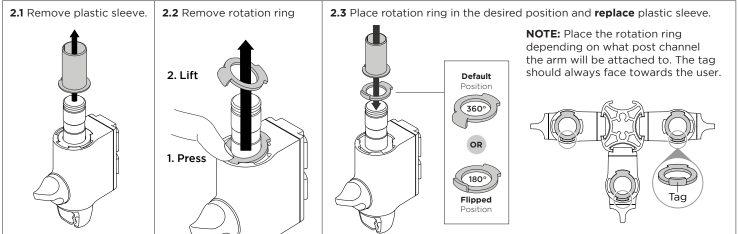
NOTE: Do not remove/ throw away plastic cap on channel clamp.

1. Fix Clamp to Post

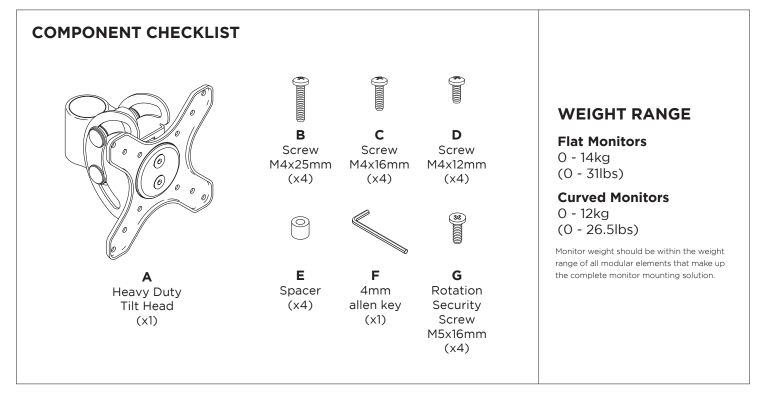


2. (Optional) Set arm rotation to 180°

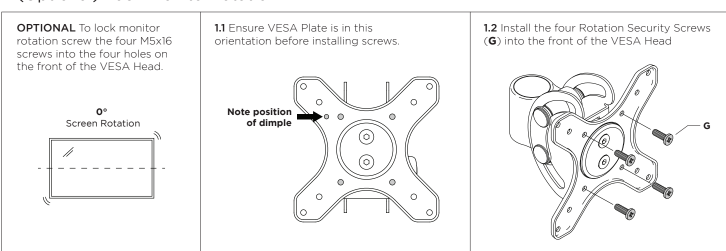


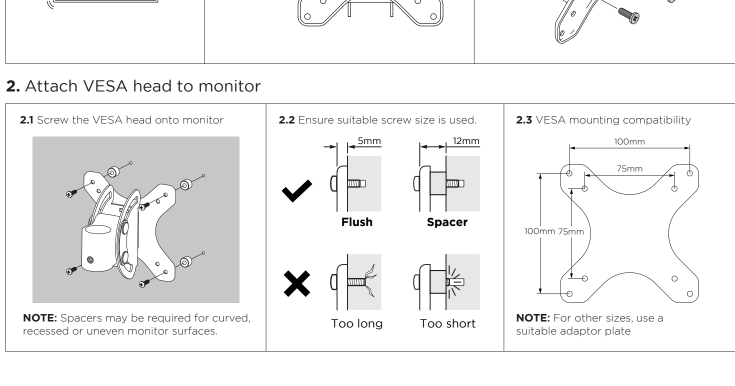


Heavy Duty VESA Tilt Head



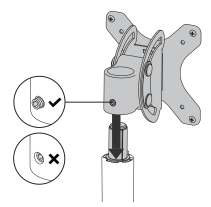
1. (Optional) Lock monitor rotation





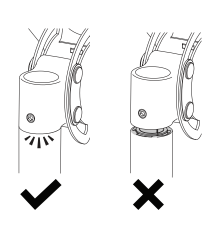
3. Mount monitor onto Channel Clamp

3.1 Push tilt head onto the shaft at the end of the channel clamp, grub screw must be backed off at this time

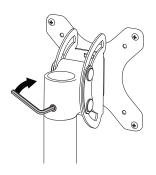


NOTE: Ensure plastic sleeve is on shaft before fitting tilt head.

3.2 Ensure tilt head is fully pushed onto shaft.



3.3 Tighten the joint screw with 4mm allen key to secure the tilt head and monitor in place.



NOTE: Check the head pan adjustment is smooth after tightening.

4. Adjust tilt tension

NOTE: Always support the monitor whilst adjusting to prevent it from falling forward sharply.

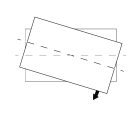
Note: Always support the monitor whilst adjusting to prevent it from falling forward sharply.

IMPORTANT

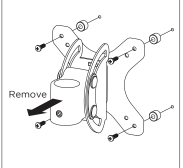
If extra tilt tension is required for your monitor, use 4mm allen key to tighten second tilt screw.

5. (Optional) Adjust rotation tension

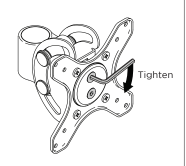
NOTE: In most cases, monitor will balance in a level position with factory settings. If it droops to one side follow these steps to adjust the rotation tension.



5.1 Remove VESA head from monitor.



5.2 Tighten the two screws on the front of the VESA plate using 4mm allen key.



5.3 Re-attach VESA head to monitor as per **Step 1.**

