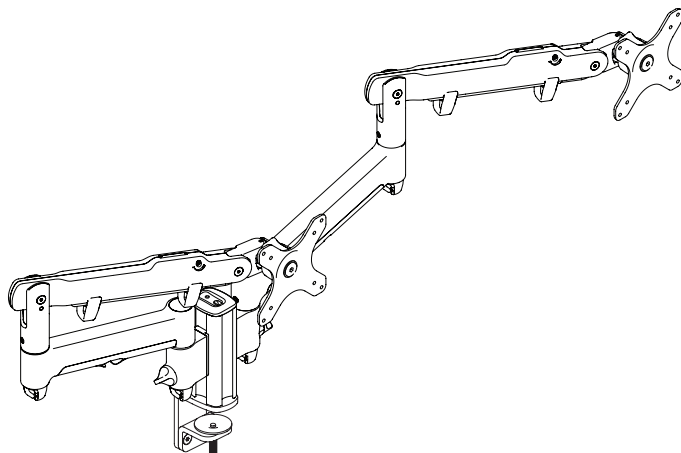
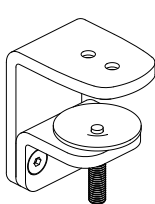


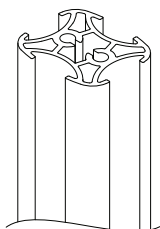
Dual Dynamic Arm Mount F clamp



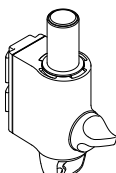
COMPONENT CHECKLIST



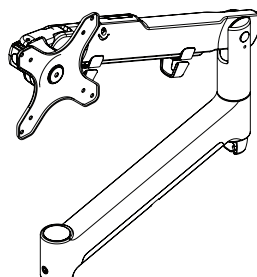
AWM-FF
F Clamp
(x1)



AWM-P13
135 Post
(x1)



AWM-LC
Channel
Clamp
(x2)



AWM-AD
Dynamic
Arm
(x2)

RANGE

Desk 

REQUIRED TOOLS

- Phillips Head
Screwdriver

CONTENTS

F Clamp

Page 2

AWM-FF

| Component Checklist + Clamp Installation

135 Post

Page 3

AWM-P13

| Component Checklist + Post Installation

Channel Clamp

Page 4

AWM-LC

| Component Checklist + Clamp Installation

Dynamic Arm

Page 5

AWM-AD

| Component Checklist + Arm Installation

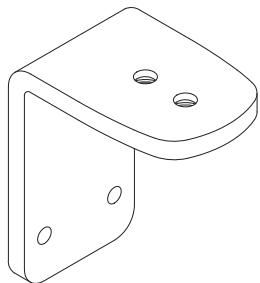
May be supplied as:

AWM-ADC

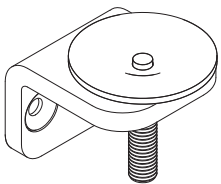
IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! Do not remove/ throw away the plastic cap on channel clamp and arm links.
- ! This product is compatible with Atdec AWM Series products.
- ! Product must only be installed on a solid work surface capable of supporting the weight of all equipment being mounted.
- ! 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.

COMPONENT CHECKLIST



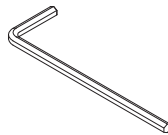
A
Upper Clamp
(x1)



B
Lower Clamp
(x1)



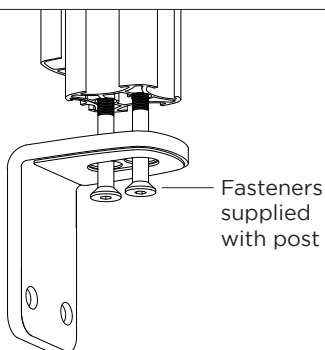
C
Screw
M8 x 16mm (x2)



D
5mm
Hex Key (x1)

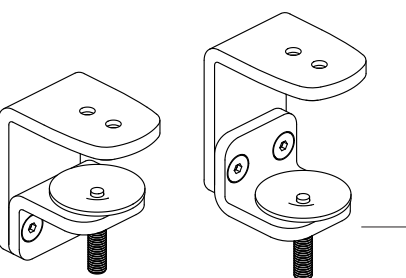
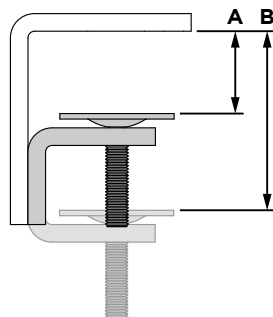
1. Attach post to upper clamp

NOTE: Post packaged separately.



2. Attach lower clamp to upper clamp

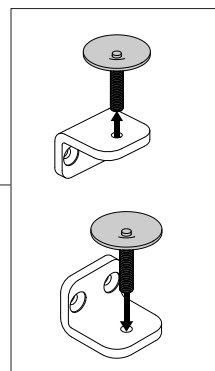
2.1 Measure the worksurface thickness and choose the suitable lower clamp position.



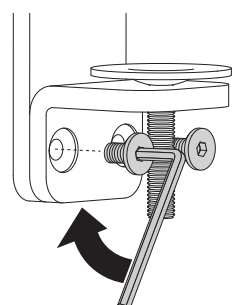
A - Normal
0 - 36mm
(0.00 - 1 3/8")

B - Inverted
36 - 79mm
(1 3/8" - 3")

2.2 If using inverted position change the screw direction of the lower clamp.



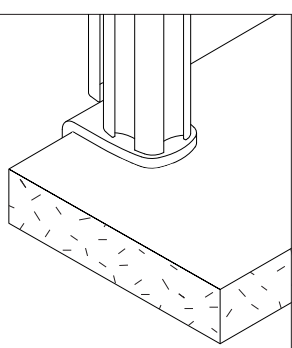
2.3 Attach lower clamp to upper clamp in the suitable position using the two provided screws. (Normal position shown here)



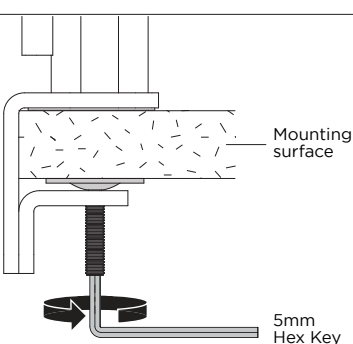
Note: If there is only a small gap behind the worksurface, perform **Step 3.1** before this step.

3. Fit fixing to work surface

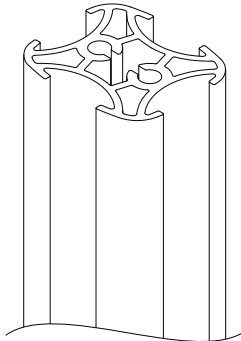
3.1 Place in desired location on worksurface



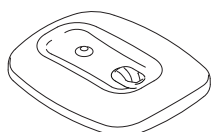
3.2 Screw in pressure plate and **tighten firmly**.



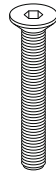
COMPONENT CHECKLIST



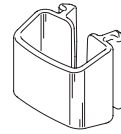
A
Post
(x1)



B
Post Cap
(x1)



C
Screw
M8
(x2)

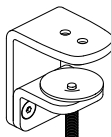


D
Cable Cover Cap
(x2)

1. Attach Post to Fixing



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



Supplied
F Clamp
AWM-FF

Also Compatible

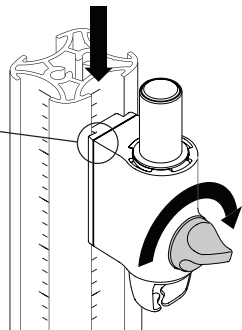
All AWM series desk fixings including:
AWM-FC, AWM-FB, AC-GC and AWM-FH

2. Mount Clamp to Post

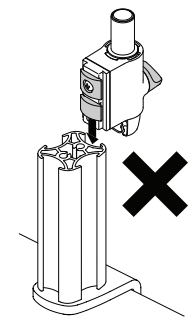
2.1 Slide clamp into post and position to desired height. Turn knob to lock in place.

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.

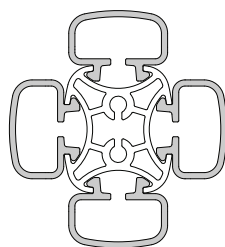


2.2 Do not mount monitor arm on rear channel post when using the supplied F Clamp

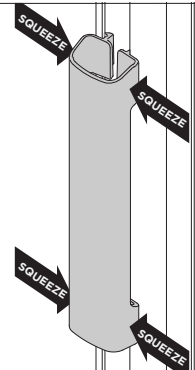


3. Position Cable Cover and fit Post Cap

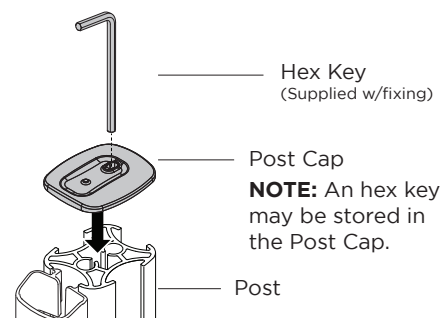
3.1 To reposition the cable cover, pull it straight up and out of the post and insert it into any of the available channels



Optional cable cover positions

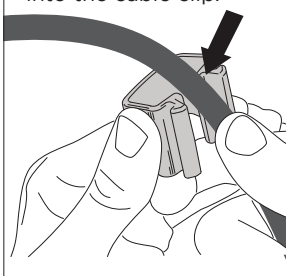


3.2 Fit post cap onto the top of the post

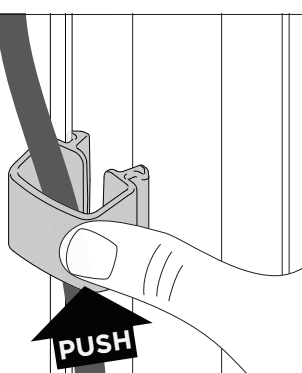


4. Cable clips and cover

4.1 Push the cable down into the cable clip.



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



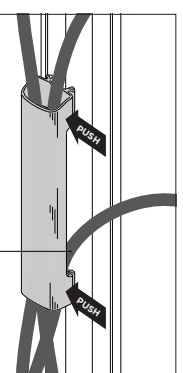
4.3 Loop cable and insert into cable cover.

Load cables into cable cover

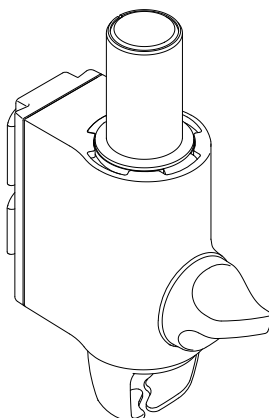


4.4 Feed remaining cable into the cover.

Cables can exit from the side of the cable cover



COMPONENT CHECKLIST



A
Channel
Clamp
(x1)

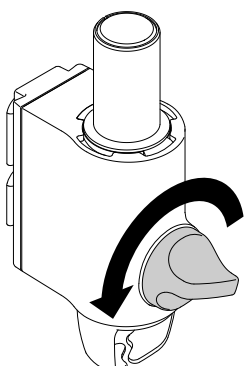
WEIGHT RANGE

0 - 14kg
(0 - 31lbs)

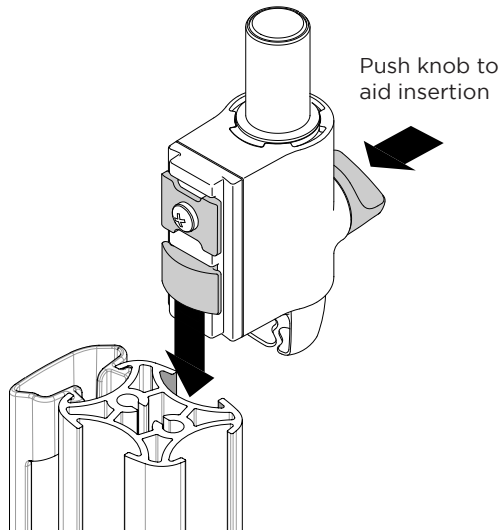
NOTE: Do not remove/throw away plastic cap on channel clamp.

1. Fix Clamp to Post

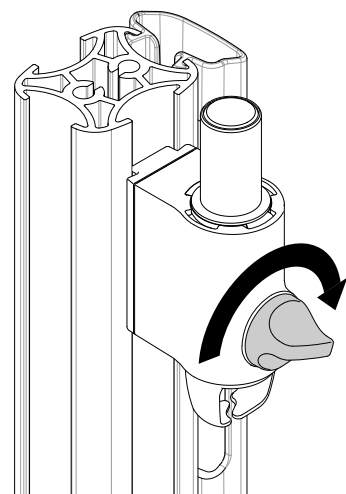
1.1 Ensure knob is undone.



1.2 Slide Channel Clamp into channel.



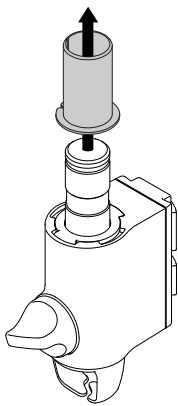
1.3 Hold clamp in desired position on post and turn knob to lock in place.



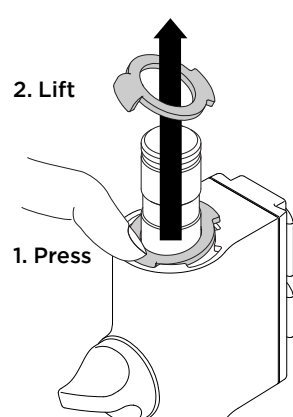
2. (Optional) Set arm rotation to 180°

NOTE: default arm rotation is set to rotate 360°

2.1 Remove plastic sleeve.

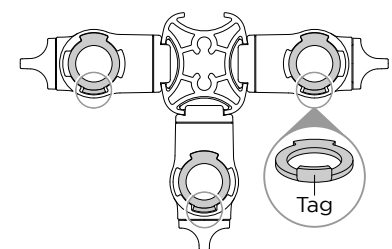


2.2 Remove rotation ring

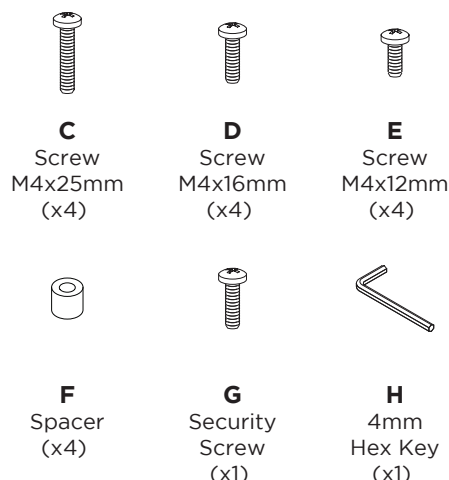
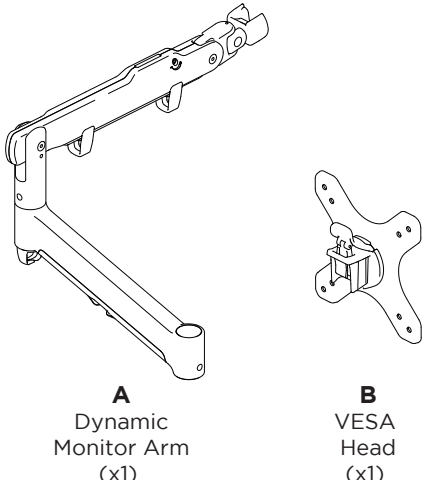


2.3 Place rotation ring in the desired position and **replace** plastic sleeve.

NOTE: Place the rotation ring depending on what post channel the arm will be attached to. The tag should always face towards the user.



COMPONENT CHECKLIST



WEIGHT RANGE

Flat Monitors

0 - 9kg
 (0 - 20lbs)

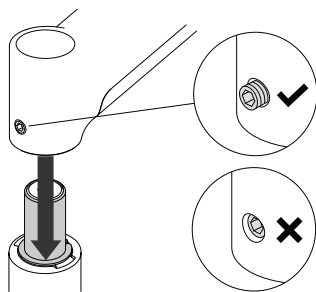
Curved Monitors

0 - 6kg
 (0 - 13.5lbs)

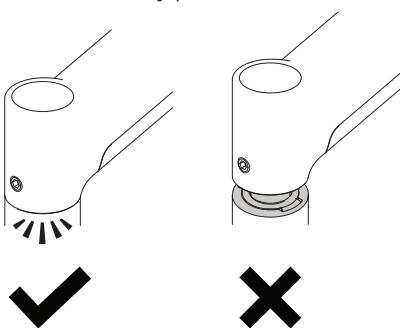
Monitor weight should be within the weight range of all modular elements that make up the complete monitor mounting solution.

1. Fit arm onto Channel Clamp

1.1 Push arm onto shaft.



1.2 Ensure arm is fully pushed onto shaft.

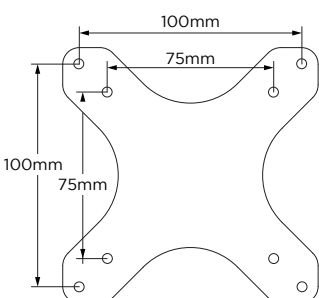


1.3 Tighten joint screw.

NOTE: Check the arm rotation is smooth after tightening.

2. Attach VESA head to monitor

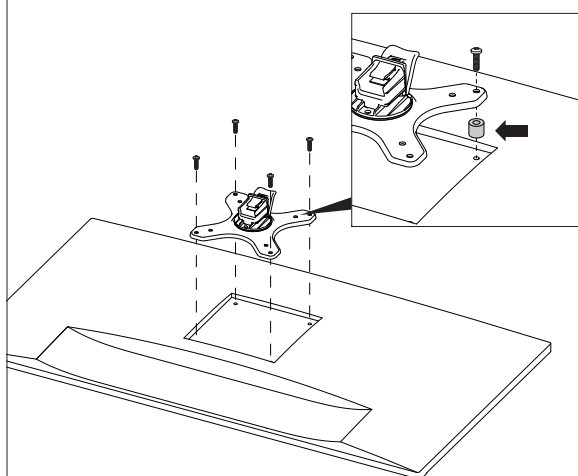
2.1 Check VESA mounting compatibility.



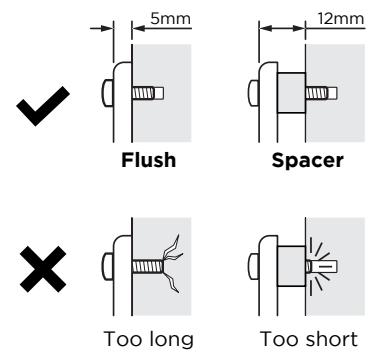
NOTE: For other sizes, use a suitable adaptor plate (sold separately).

2.2 Attach VESA head onto monitor with provided screws.

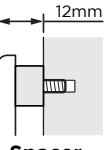
NOTE: Spacers may be required for curved, recessed or uneven monitor surfaces.



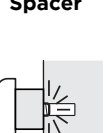
NOTE: Be sure to use a screw length that suits the monitor.



Flush



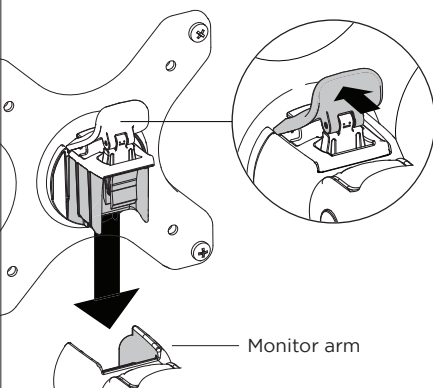
Too long



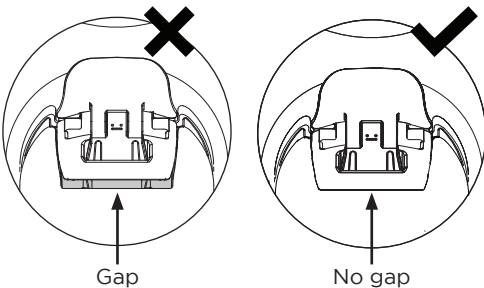
Too short

3. Mount monitor

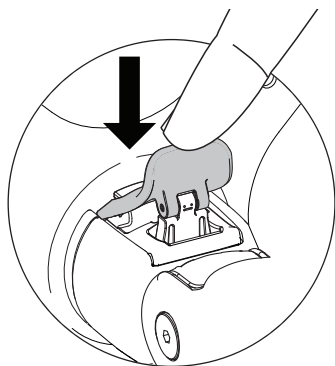
3.1 Insert VESA head into the monitor arm.



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

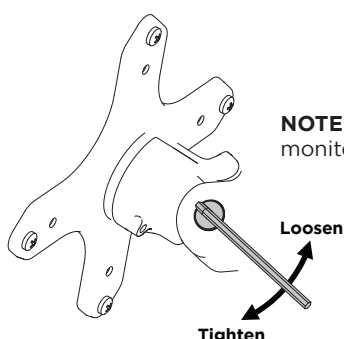


3.3 Push the lever down to secure it to the arm assembly.

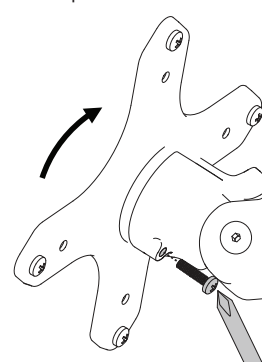


4. Adjust tilt tension & Install security screw

4.1 Use the provided Hex Key to adjust the tilt tension until the monitor holds in a vertical position at the end of the arm.

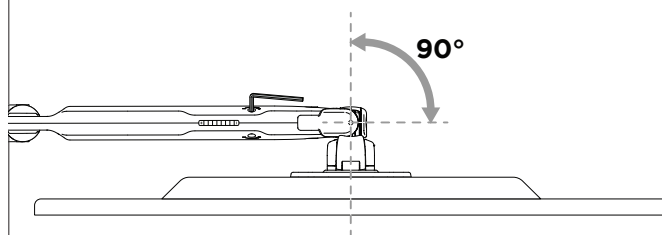


4.2 (OPTIONAL) To install the optional security screw tilt the head upwards.

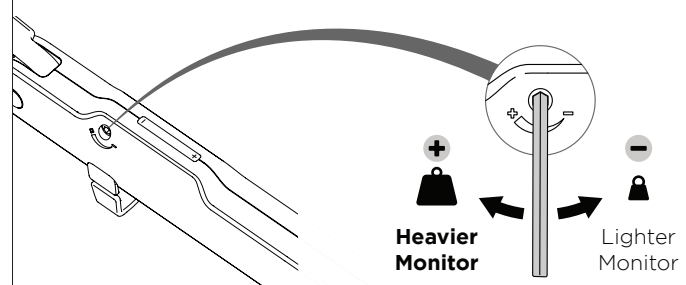


5. Adjust arm tension

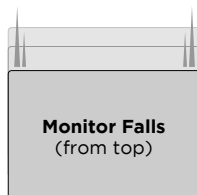
5.1 To accurately set the tension of the arm, position the monitor at 90 degrees



5.2 Use the hex key to adjust the arm tension to the weight of the monitor. Follow steps **6.3** to **6.5** to set the tension.

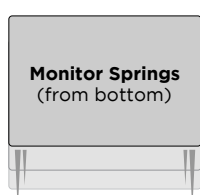


5.3 If the monitor sags or falls down, increase the arm tension by rotating the screw clockwise.



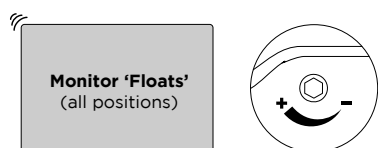
+ Increase Tension

5.4 If the monitor springs upwards from the bottom position, decrease the arm tension by rotating the screw anti-clockwise.



- Reduce Tension

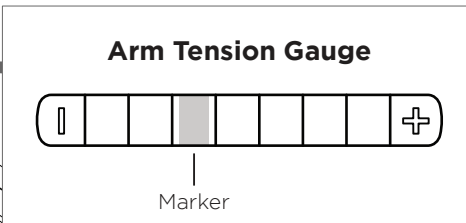
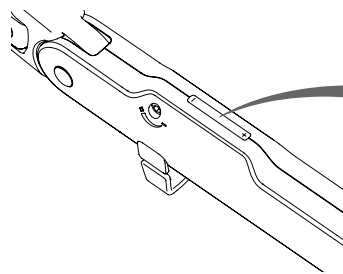
5.5 If the monitor floats or hovers in all positions the arm tension is balanced and does not require further adjustment.



✓ Balanced

6. Tension gauge

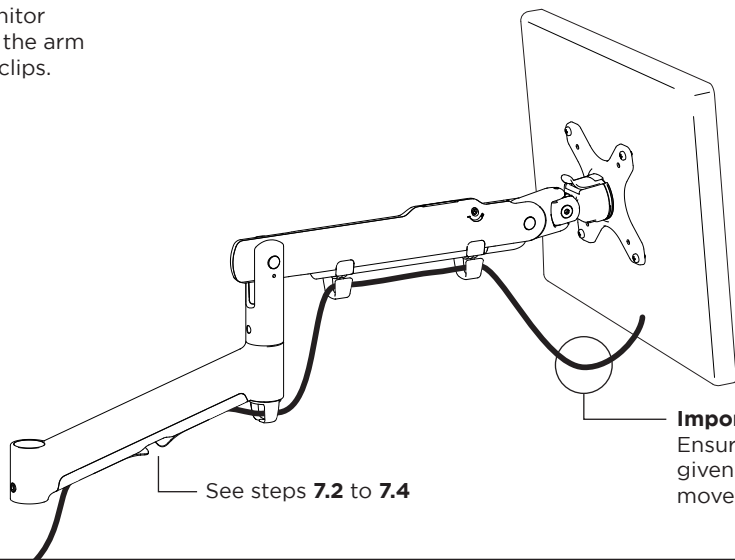
When installing multiple monitors of a similar weight, use the tension gauge to make installation faster.



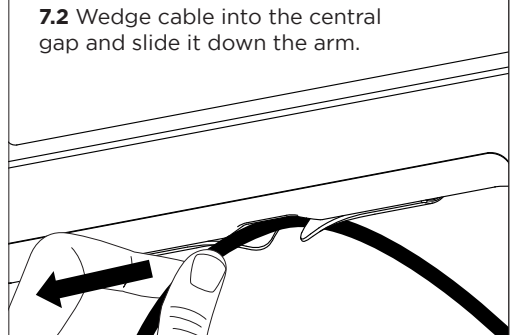
1. Set up one monitor and record the position of the marker on the gauge.
2. When installing subsequent monitors, pre-tension the arm to the recorded amount, then fine-tune the tension by following steps **5.3** to **5.5**.

7. Cable management

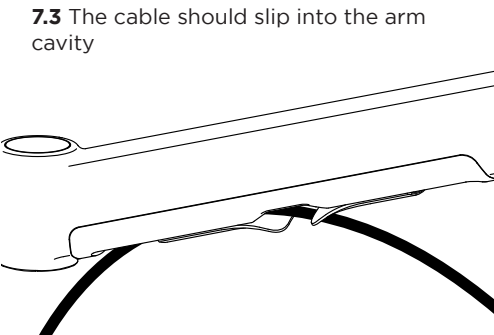
7.1 Plug cables into the monitor and route the cables down the arm using the cable hooks and clips.



7.2 Wedge cable into the central gap and slide it down the arm.



7.3 The cable should slip into the arm cavity



7.4 Slide the remaining loose cable from the central gap up the arm.

