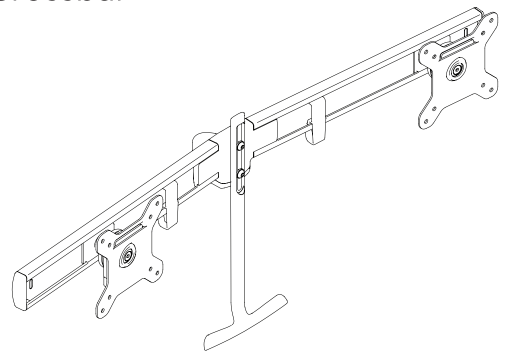
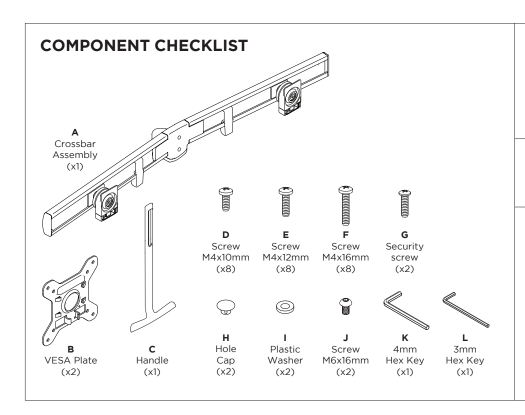


# **Installation Guide**

AWM-LR

# **Dual Crossbar**







#### **REQUIRED TOOLS**

• Phillips Head Screwdriver

#### **WEIGHT RANGE**

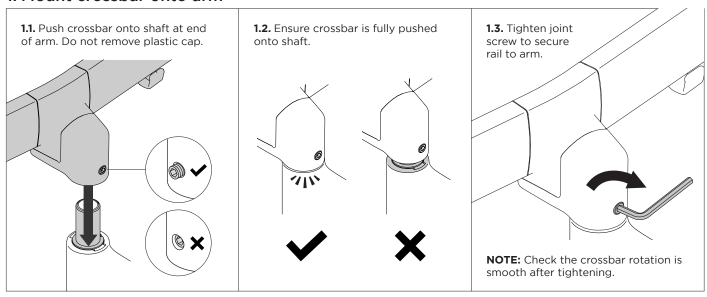
2 - 7kg (4.5 - 15lbs) per monitor

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

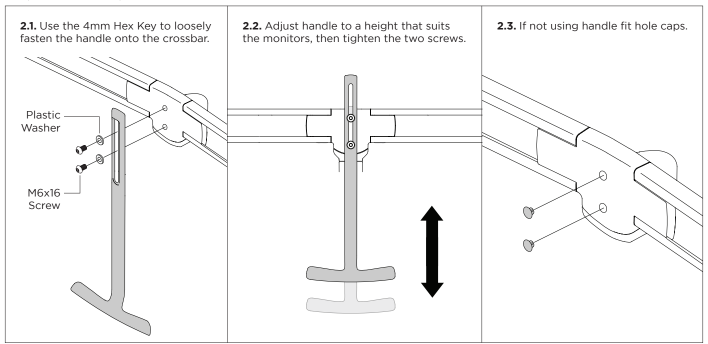
#### IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! Do not remove/ throw away the plastic sleeve on arm links, channel clamp or base.
- ! 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.
- ! This product is compatible with AWM Series monitor arm products.

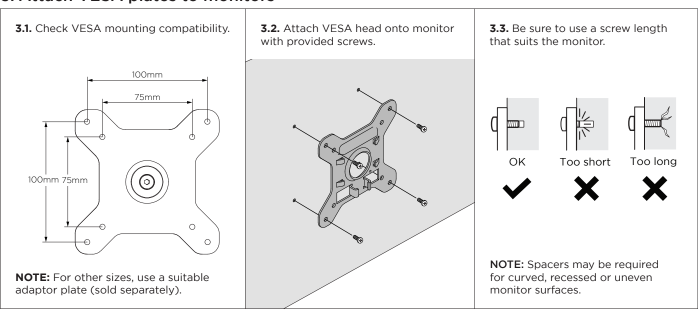
#### 1. Mount crossbar onto arm



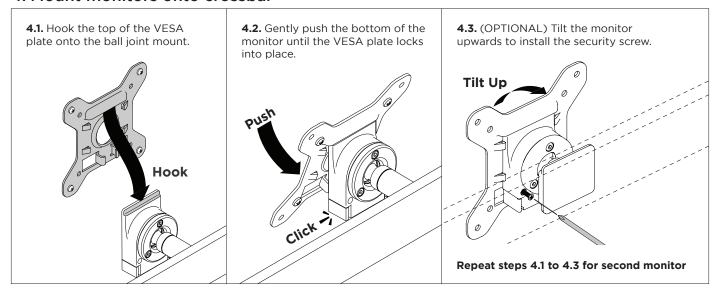
## 2. (OPTIONAL) Attach handle



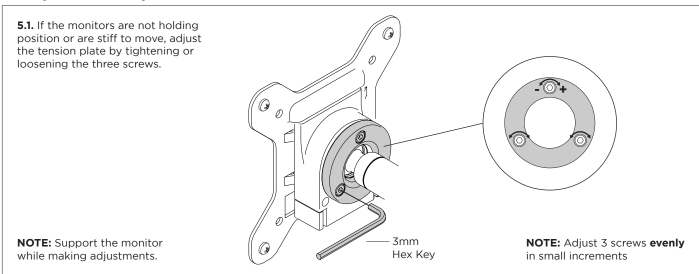
### 3. Attach VESA plates to monitors



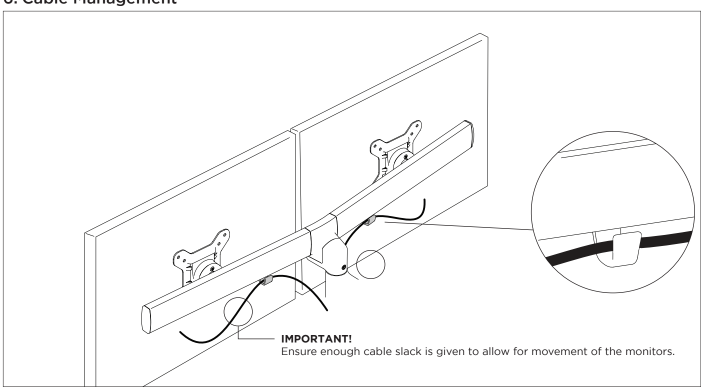
### 4. Mount monitors onto crossbar



## 5. Adjust the ball joint tension



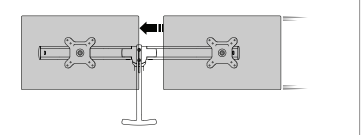
## 6. Cable Management



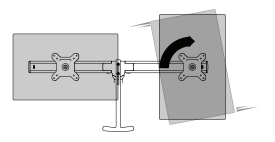
## 7. Adjustments

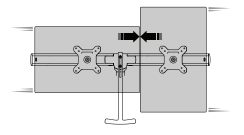
Adjust horizontal position of monitors

**7.1.** Slide the monitors along the crossbar until they are positioned centrally in the desired position.

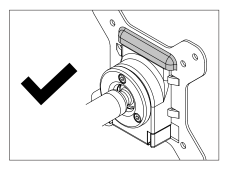


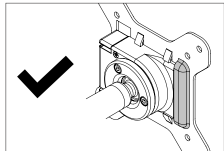
**7.2.** Monitors can also be rotated to portrait position.

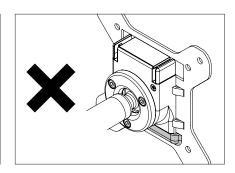




WARNING: If returning display to landscape orientation, ensure the hook is facing upwards.

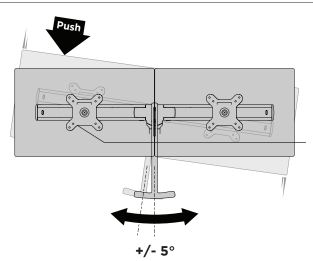


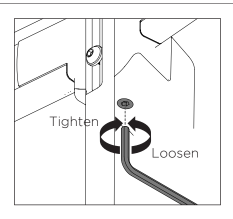




Adjust level of crossbar

**7.3.** Rotate the crossbar so that it sits parallel to the worksurface.





**OPTIONAL:** If the crossbar rotation is too loose or stiff, adjust the tension screw under the centre of the crossbar.

Adjust monitor angle

FLAT

ANGLED