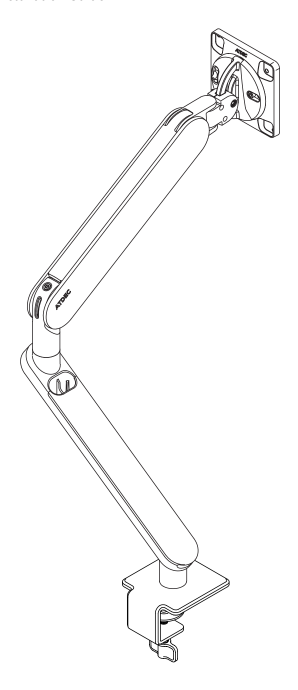


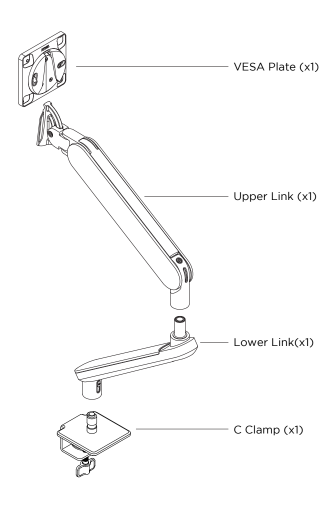
AW-ORA-C

# **Ora Monitor Arm C-clamp**

**Installation Guide** 



### COMPONENT CHECKLIST



#### — Hardware & Tools ————







M4x10 Screw (x4) Security Screw (x1) 4mm Hex Key (x1)

#### CAPACITY

Weight: 2 - 8kg (4.4 - 17.6lb)

Display Size: Up to 35" (curved or flat)

(Larger monitors within the weight capacity may be compatible, please

contact Atdec for advice).

### WARRANTY

10 Years Limited

#### **TOOLS REQUIRED**

Phillips head screwdriver

### IMPORTANT INFORMATION

- Install Ora Monitor Arm as per these installation instructions.
- The manufacturer accepts no responsibility for incorrect installation.
- Do not over-tighten screws and adjustment points on product.
- This product is not suitable for outdoor use.
- Do not use this product for mobile applications.
- Please ensure desk structure and mounting surface are of sufficient strength to support this product and mounted equipment.
- Deep devices (such as all-in-one PCs), VESA mounted accessories (such as mini PC brackets and mounts), 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. Please contact Atdec if you would like further information.
- Suits displays with VESA mounting hole patterns 75x75 and 100x100. Spacer kit (sold separately) may be required for recessed 75x75 hole patterns.
- For edge clamp Installations, ensure the monitor is always positioned over the work surface. Do not position the monitor beyond the rear edge of the work surface.
- Periodic adjustment to counterbalance and tilt tension may be required.

#### **ATDEC**

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# **Alternative Fixing Options**

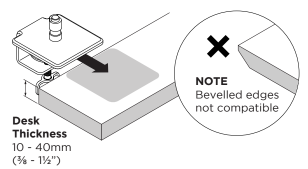


Ora Bolt Through Fixing AW-FB (sold separately)

# 1 Attach C-clamp to Desk

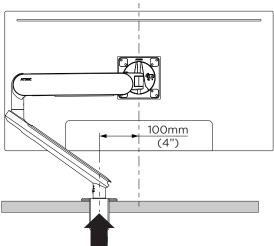
**— 1.1** —

Position clamp on edge of work surface



#### TIP

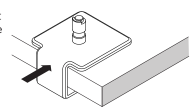
When positioning the desk clamp, offset the clamp to the left or right of the seating position. The monitor will then be centred for the user.



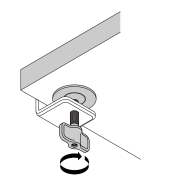
**- 1.2** -

#### IMPORTANT

Ensure clamp is pushed up against work surface edge

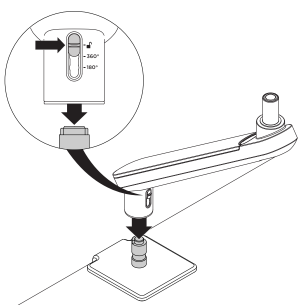


Tighten firmly by hand or using 4mm hex key

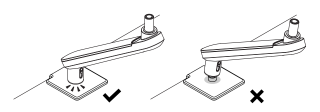


# 2 Attach Lower Link to Clamp

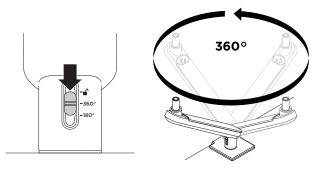
**— 2**.



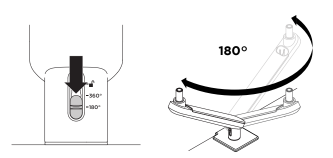
- 2.2

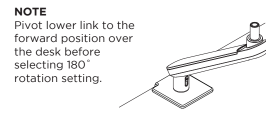


### - 2.3 Select rotation setting -



- OR -----

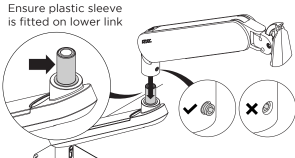




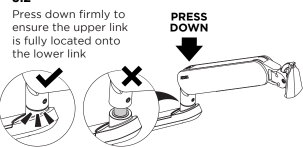
## **3 Attach Upper Link**

- 3.1 -

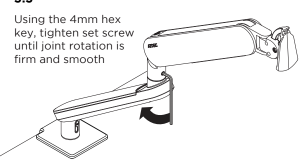
#### **IMPORTANT**



- 3.2



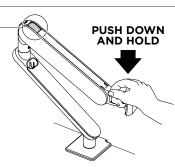
**— 3.3** 



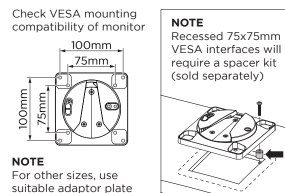
-3.4

### CAUTION! -**Check Cover Strip**

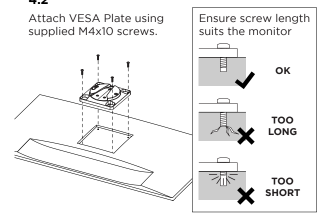
To inspect cover strip, fully lower the upper link. If damaged or missing, stop installation and contact Atdec for assistance.



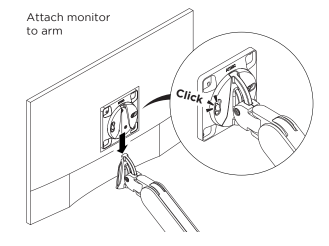
### **4 Mount Monitor**



(sold separately).

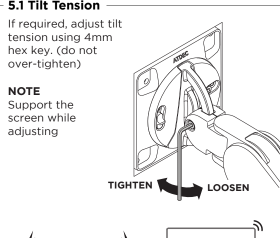


**— 4.3** 



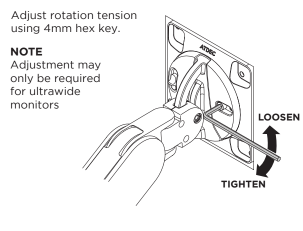
### **5** Adjustments

#### - 5.1 Tilt Tension

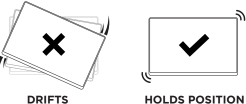


- 5.2 Monitor Rotation Tension (optional) -

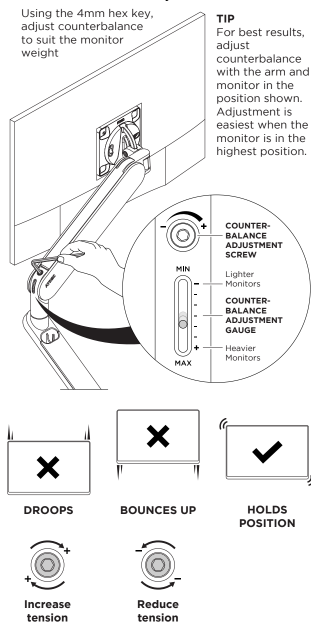
**DROOPS FORWARD** 



**HOLDS POSITION** 



#### - 5.3 Counterbalance Adjustment

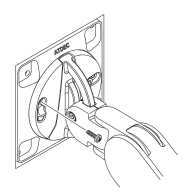


#### TIP

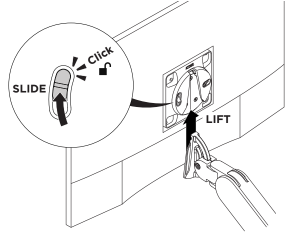
When installing multiple arms with the same monitor, use the setting on the counterbalance adjustment gauge to quickly 'pre-set' other arms (fine-tuning may be required after pre-setting).

### — 5.4 Security Screw (optional)

If desired, once monitor is attached to the arm, install the security screw. This disables the release switch, preventing theft.

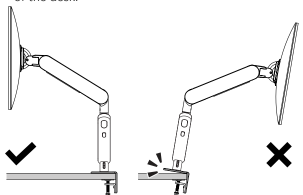


### - 5.5 Removing Monitor



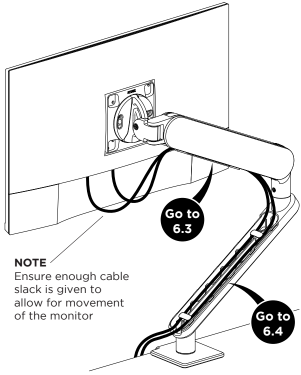
### - 5.6 Positioning

Do not position monitor beyond the rear edge of the desk.



### **6 Cable Management**

# — 6.1 Overview ⁻



#### NOTE

Allow 1.2m of cable from the work surface to the monitor. Add additional cable length to route the cable from the work surface to the computer.

