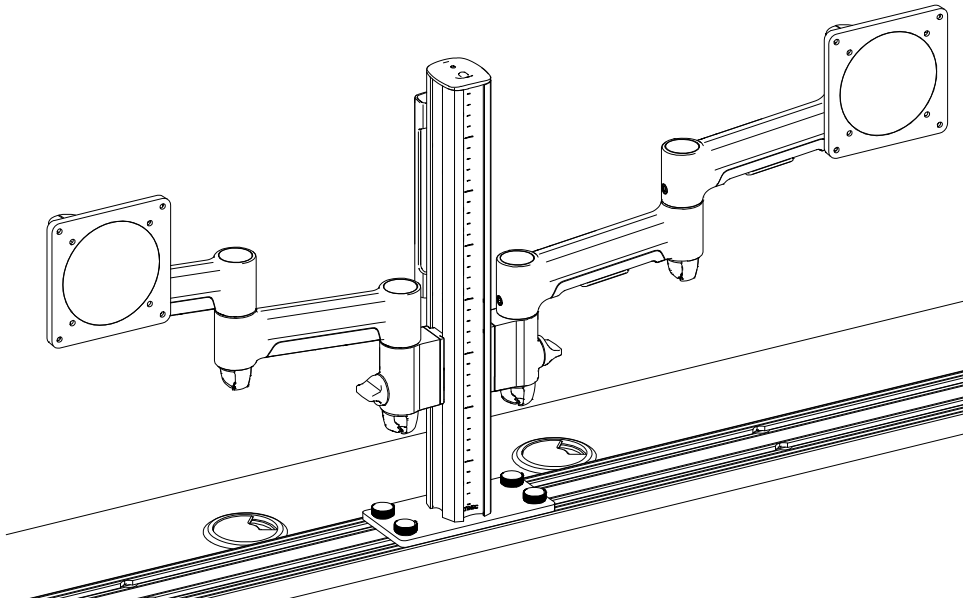
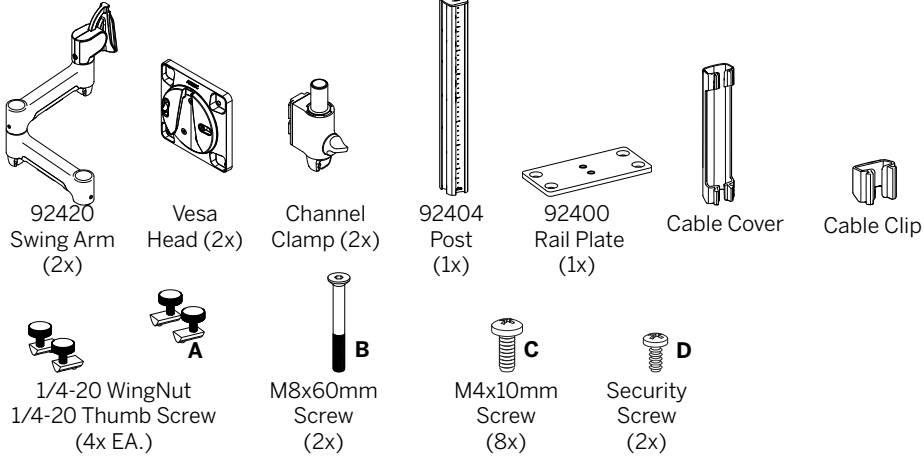


Strata Dual Swing Arms - W9222

Assembly Instructions



COMPONENT CHECKLIST



IMPORTANT INFORMATION

- Please ensure this product is installed as per these installation instructions.
- Do not remove/ throw away the black plastic sleeve on the channel clamp or arm links.
- The manufacturer accepts no responsibility for incorrect installation.
- This product is not suitable for outdoor use or mobile applications.
- Do not over-tighten screws and adjustment points on product.
- VESA mounted accessories (such as mini PC brackets and mounts), offset VESA locations, and unevenly weighted monitors (relative to the center of the VESA mounting interface) 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.

W9222 CONTAINS

- 1x 92404
- 2x 92420
- 1x 92400

REQUIRED TOOLS

- Phillips Head Screwdriver
- 4mm Hex Key

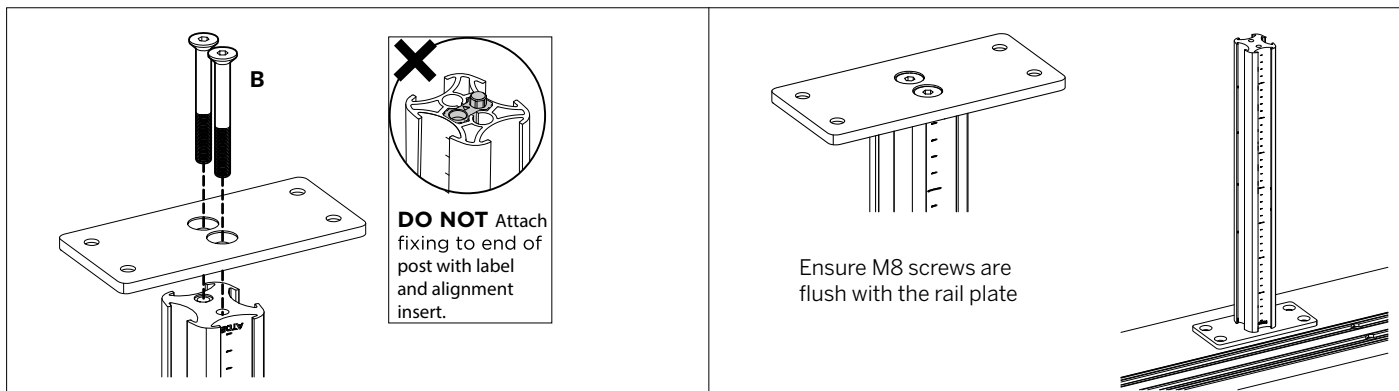
WEIGHT RANGE*

Flat display	0-12kg (26.5lbs)
Curved display	0-10kg (0-22lbs)

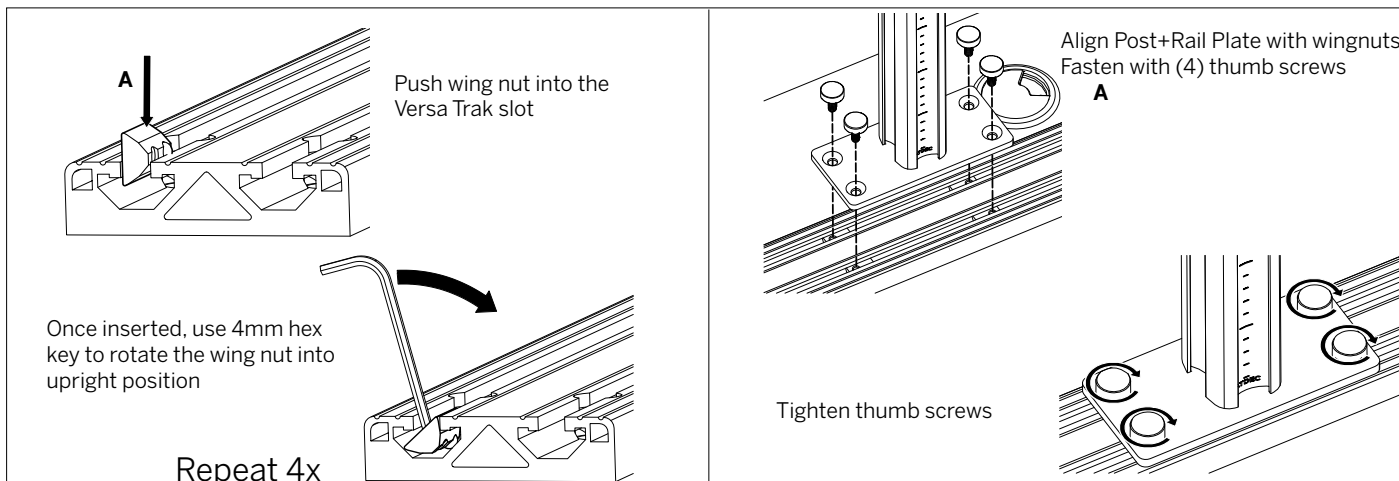
Strata Dual Swing Arms - W9222

Assembly Instructions

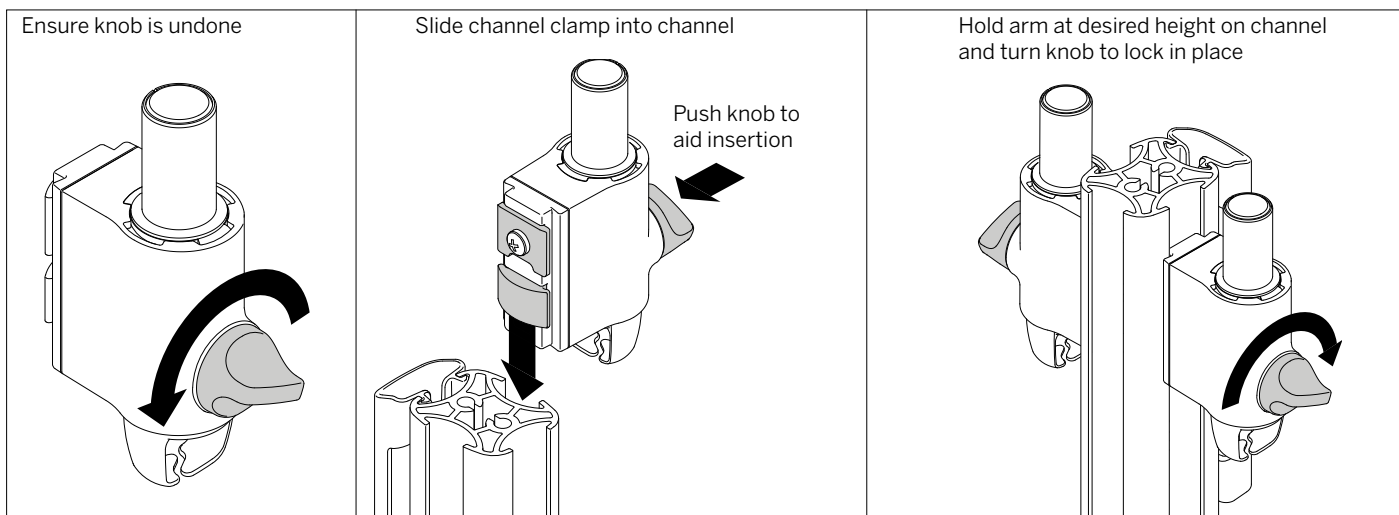
STEP 1 - ATTACH POST TO RAIL PLATE



STEP 2 - ATTACH POST TO VERSA TRACK



STEP 3 - FIX ARMS TO POST

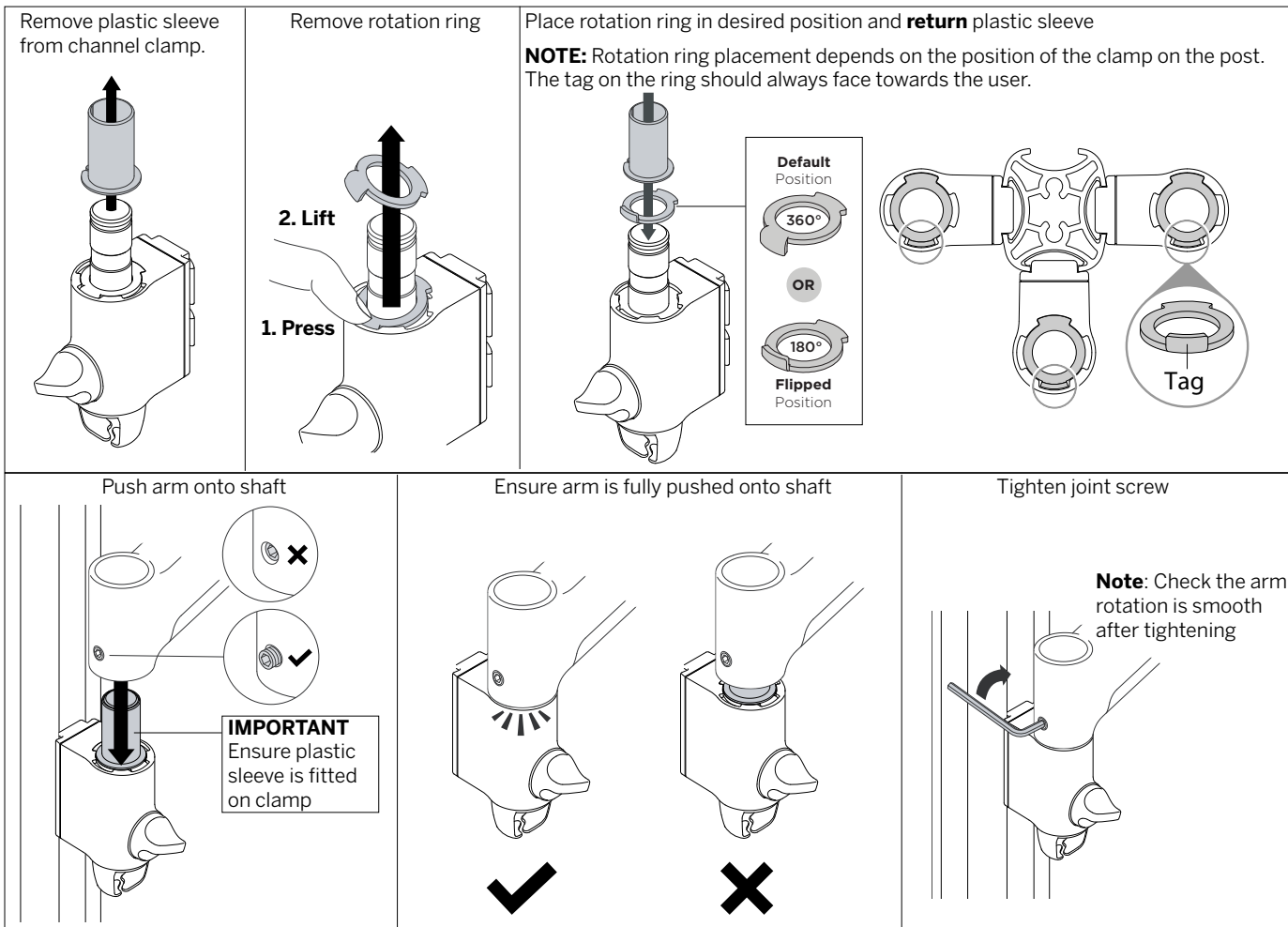


Strata Dual Swing Arms - W9222

Assembly Instructions

(OPTIONAL) - SET ARM ROTATION TO 180°

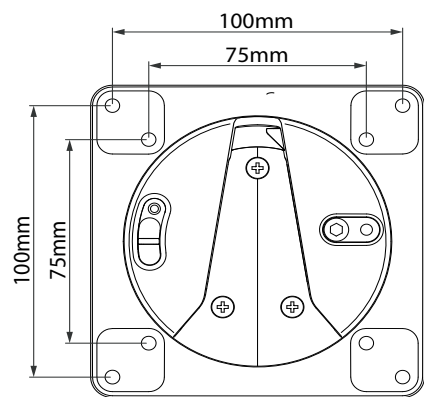
STEP 4 - FIT ARMS ONTO CHANNEL CLAMP



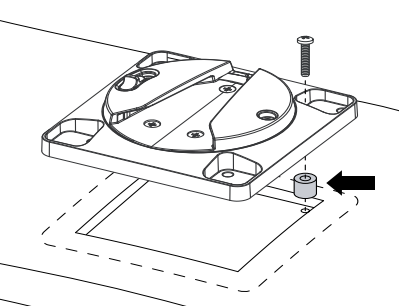
STEP 5 - ATTACH VESA HEADS TO MONITORS

Check VESA mounting compatibility of monitor

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



Note: Recessed 75x75 VESA interfaces will require a Spacer Kit (sold separately)

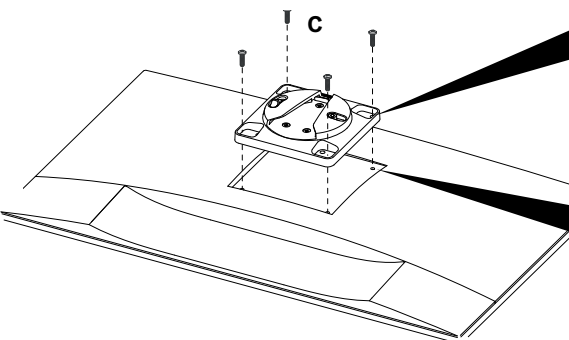


Strata Dual Swing Arms - W9222

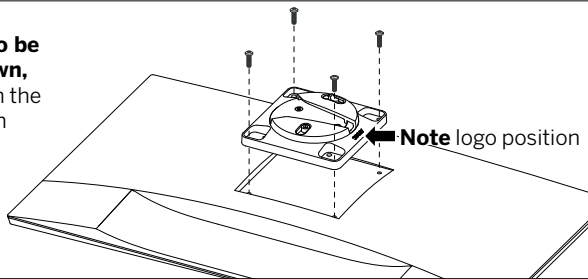
Assembly Instructions

STEP 5 - ATTACH VESA HEADS TO MONITORS (CONTINUED)

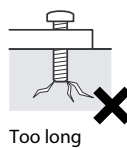
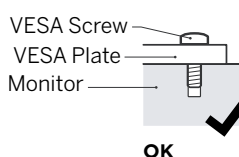
Attach VESA head onto monitor with provided screws. (Alternatively, use fasteners specified by the monitor manufacturer)



TIP
To allow monitor to be rotated upside down, mount VESA head in the alternate orientation shown.

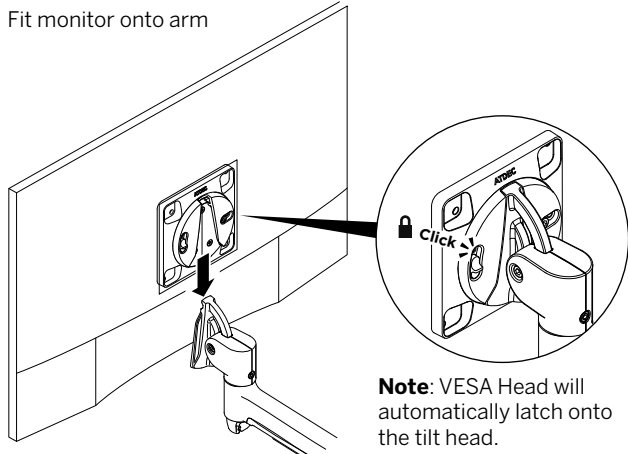


Note: Ensure screw length suits the monitor VESA mounting holes



STEP 6 - ATTACH MONITORS TO ARMS

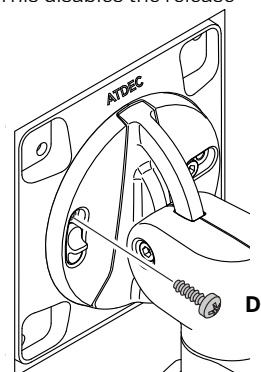
Fit monitor onto arm



Note: VESA Head will automatically latch onto the tilt head.

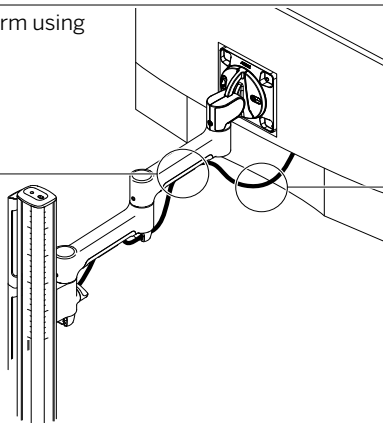
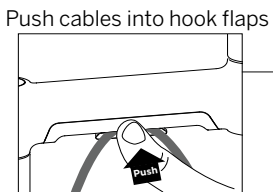
OPTIONAL SECURITY SCREW

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



STEP 7 - MONITOR ARM CABLE MANAGEMENT

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



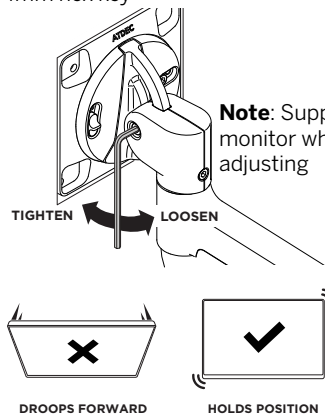
Ensure enough cable slack is given to allow for movement of the monitor

Strata Dual Swing Arms - W9222

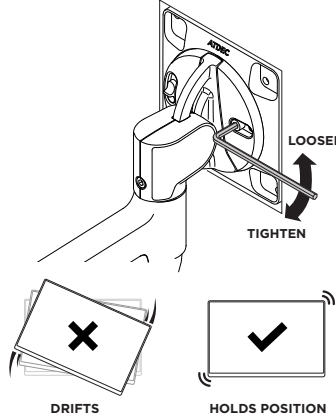
Assembly Instructions

STEP 8 - FINE ADJUSTMENTS

Factory set tilt tension will be suitable for most monitors.
If required, adjust the tilt tension using the 4mm hex key

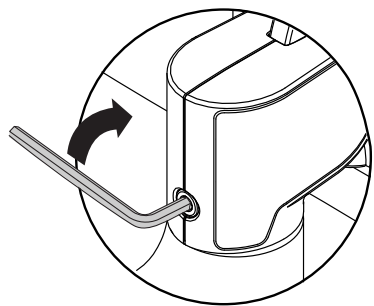


Tune the rotation tension using 4mm hex key.
Adjustment may only be required for ultrawide monitors.



ARM JOINT TENSION

Arm movement can be adjusted to be firmer or more free. Use the 4mm hex key to adjust the tension of the pivot joints on the arm



DO NOT OVERTIGHTEN

Increasing the tension only stiffens movement and cannot lock off arm movement.

STEP 9 - CABLE MANAGEMENT

