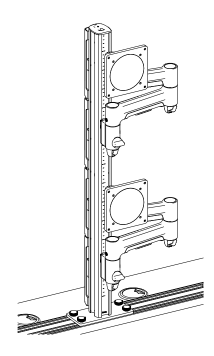
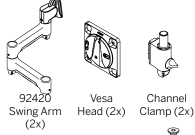


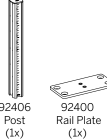
### **Assembly Instructions**

























### **REQUIRED TOOLS**

**W9223 CONTAINS** ■ 1x 92406 2x 92420 ■ 1x 92400

- 4mm Hex Key



#### **IMPORTANT INFORMATION**

1/4-20 WingNut

1/4-20 Thumb Screw

(4x EA.)

- 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.

M8x60mm

Screw

(2x)

 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.

- Phillips Head Screwdriver

**WEIGHT RANGE\*** 

Flat display 0-12kg (26.5lbs)

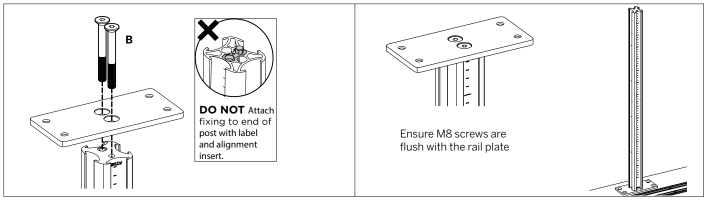
Curved display 0-10kg (0-22lbs)

Assembly Number W9223 winsted.com

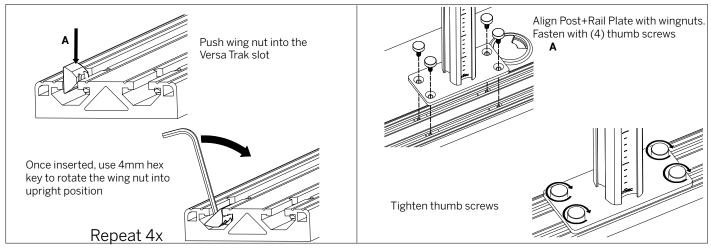


## **Assembly Instructions**

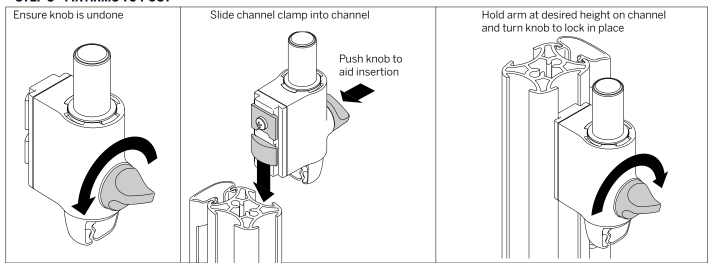
### **STEP 1 - ATTACH POST TO RAIL PLATE**



### STEP 2 - ATTACH POST TO VERSA TRACK



#### **STEP 3 - FIX ARMS TO POST**

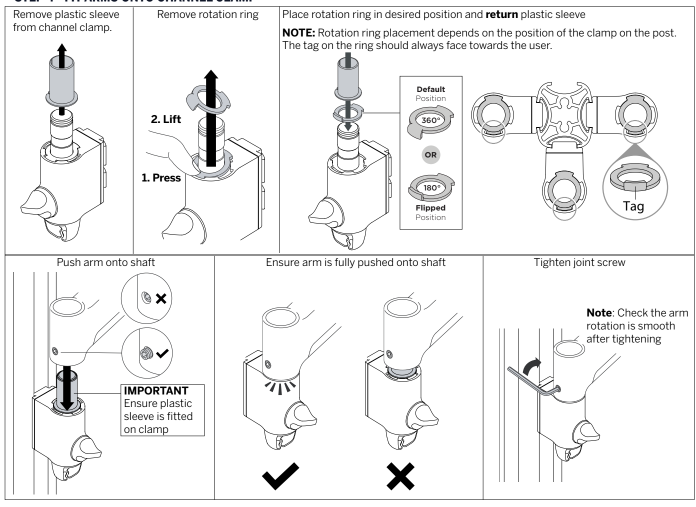


Assembly Number W9223 winsted.com

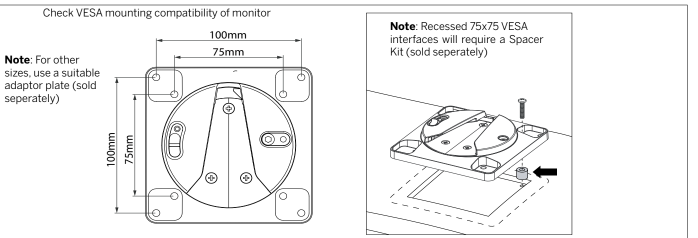


### **Assembly Instructions**

# (OPTIONAL) - SET ARM ROTATION TO 180° STEP 4 - FIT ARMS ONTO CHANNEL CLAMP



#### **STEP 5 - ATTACH VESA HEADS TO MONITORS**

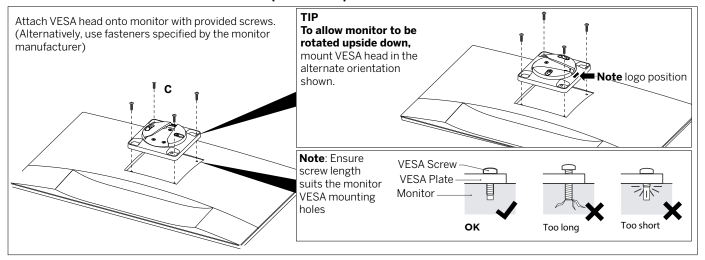


Assembly Number W9223 winsted.com

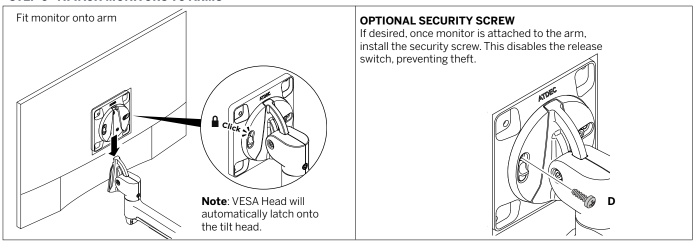


### **Assembly Instructions**

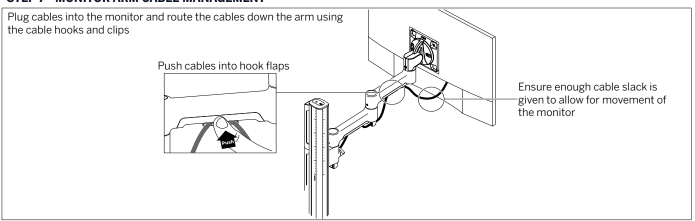
### STEP 5 - ATTACH VESA HEADS TO MONITORS (CONTINUED)



#### **STEP 6 - ATTACH MONITORS TO ARMS**



### **STEP 7 - MONITOR ARM CABLE MANAGEMENT**

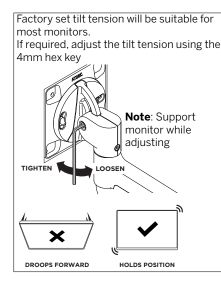


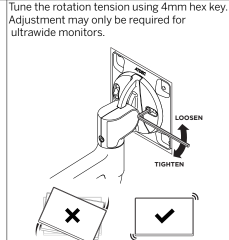
Assembly Number W9223 winsted.com



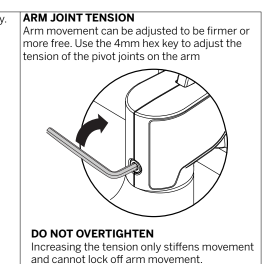
### **Assembly Instructions**

### **STEP 8 - FINE ADJUSTMENTS**

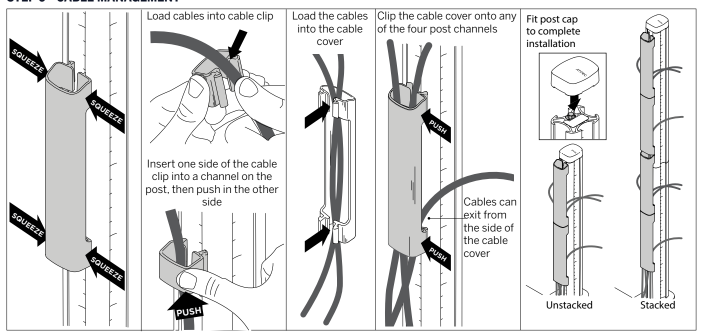




DRIFTS



#### **STEP 9 - CABLE MANAGEMENT**



HOLDS POSITION