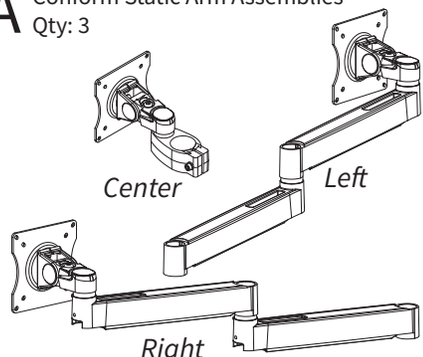
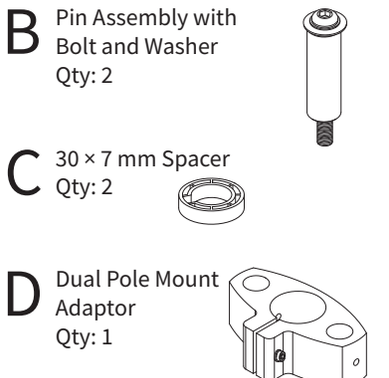
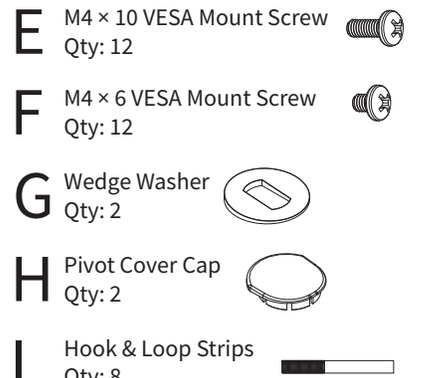


# Assembly & Installation Instructions: Conform Triple Static Arms CONF-3SDS-WOPB-S

## Parts Included

<p><b>A</b> Conform Static Arm Assemblies Qty: 3</p> 	<p><b>B</b> Pin Assembly with Bolt and Washer Qty: 2</p> <p><b>C</b> 30 × 7 mm Spacer Qty: 2</p> <p><b>D</b> Dual Pole Mount Adaptor Qty: 1</p> 	<p><b>E</b> M4 × 10 VESA Mount Screw Qty: 12</p> <p><b>F</b> M4 × 6 VESA Mount Screw Qty: 12</p> <p><b>G</b> Wedge Washer Qty: 2</p> <p><b>H</b> Pivot Cover Cap Qty: 2</p> <p><b>I</b> Hook &amp; Loop Strips Qty: 8</p> 
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## Required Parts Sold Separately

Selected base option with mounting hardware.

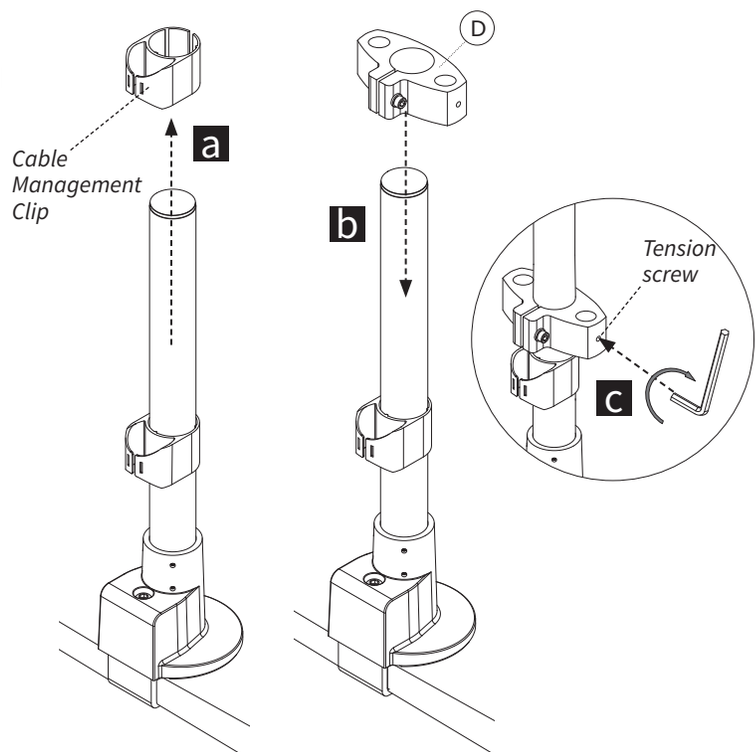
**!** Do not use on hollow core tables.  
Do not rotate or suspend arm beyond table surface.  
Do not exceed 16 lb. per arm.

## Tools Required

#2 Phillips head screwdriver  
2.5 mm Allen wrench (included with base)  
4 mm Allen wrench (included with base)  
5 mm Allen wrench (included with base)

## 1 Attach Dual Pole Mount Adaptor to selected pole option

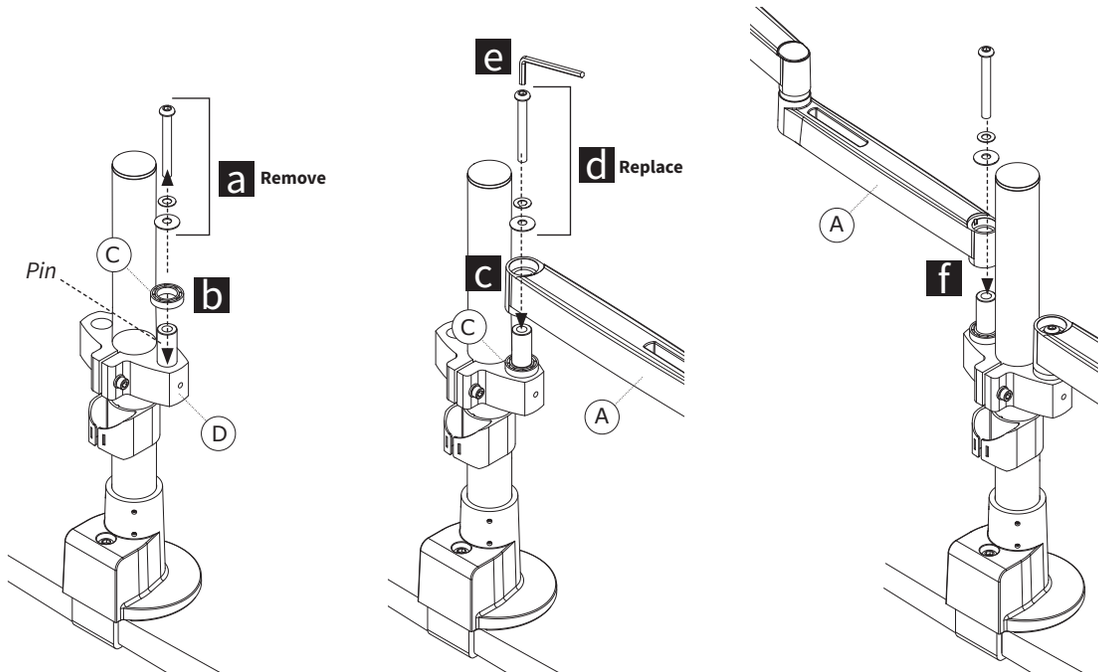
- a** Remove the top Cable Management Clip.
- b** Place the Dual Pole Mount Adaptor (D) on selected pole option at your desired monitor height.
- c** Tighten the tension screw on Dual Pole Mount Adaptor (D) with 5 mm Allen Wrench (included with base) to secure Adaptor to Pole.



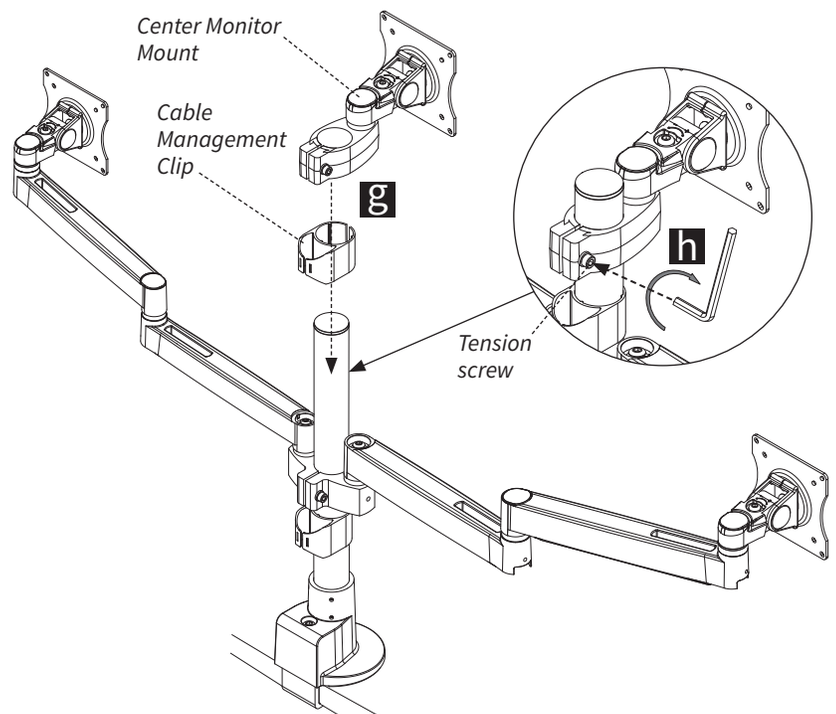
14" Pole Base shown

## 2 Attach Arms to Dual Arm Adaptor & Pole

- a** Remove Bolt and washers from Pin Assembly (B).
- b** Insert the Pin into the Dual Pole Mount Adaptor (D) then place the 30 × 7 mm Spacer (C) on the Pin.
- c** Place the Static Arm (A) on the Pin resting on the Spacer (C).
- d** Re-assemble the Bolt and Washers as shown.
- e** Tighten with 5 mm Allen Wrench (included with base). Be sure the arm is tight but rotates freely.
- f** Repeat for other arm.



- g** Replace the top Cable Management Clip and then add the Center Monitor Mount to the pole. You may need to loosen the Tension Screw prior to adding.
- h** Tighten the Tension Screw on Single Pole Mount Adaptor with 5 mm Allen Wrench to secure Arm Assembly to Pole.

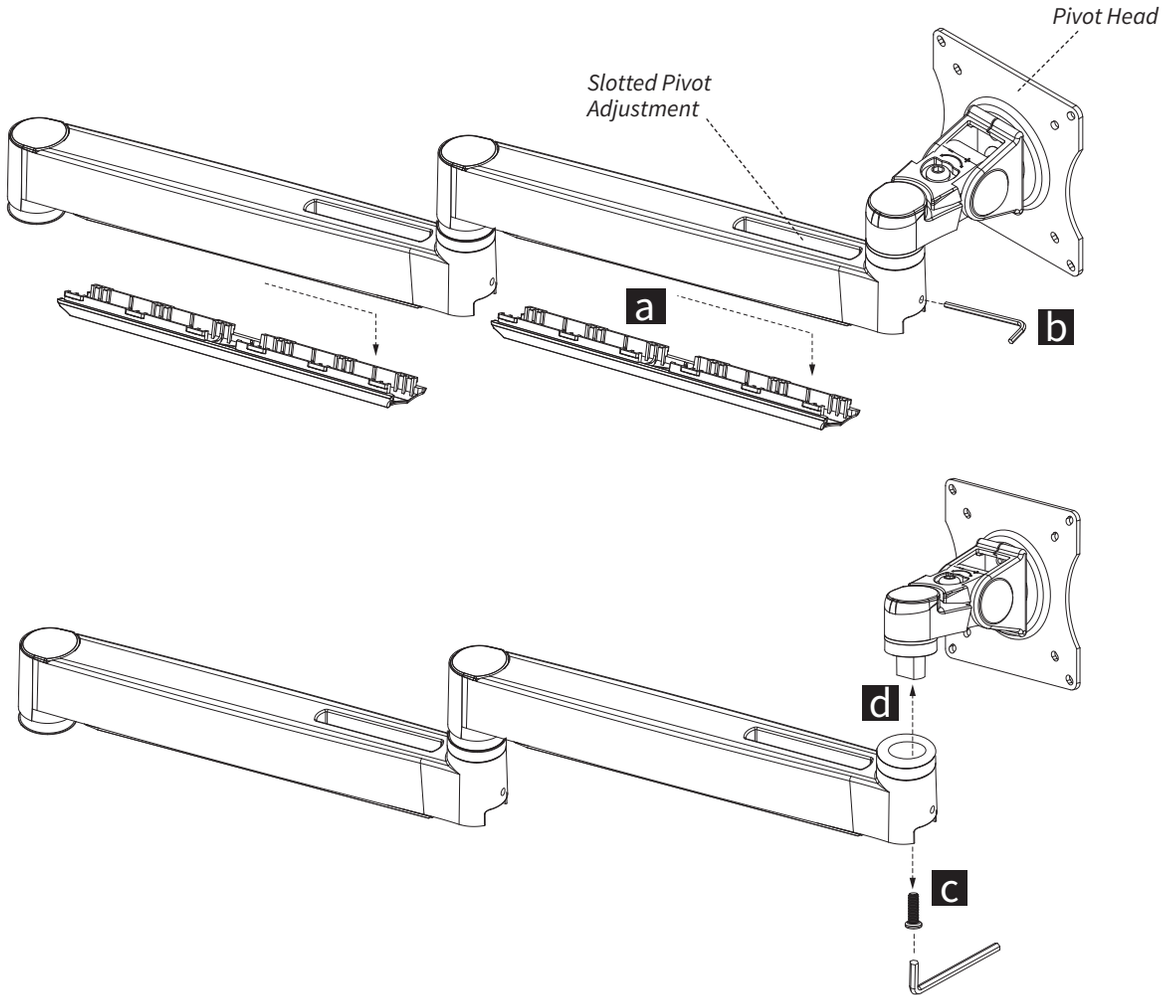


### 3 Monitor Gap Adjustment for Small Monitors Less Than 17" Actual Width

**May be required:**

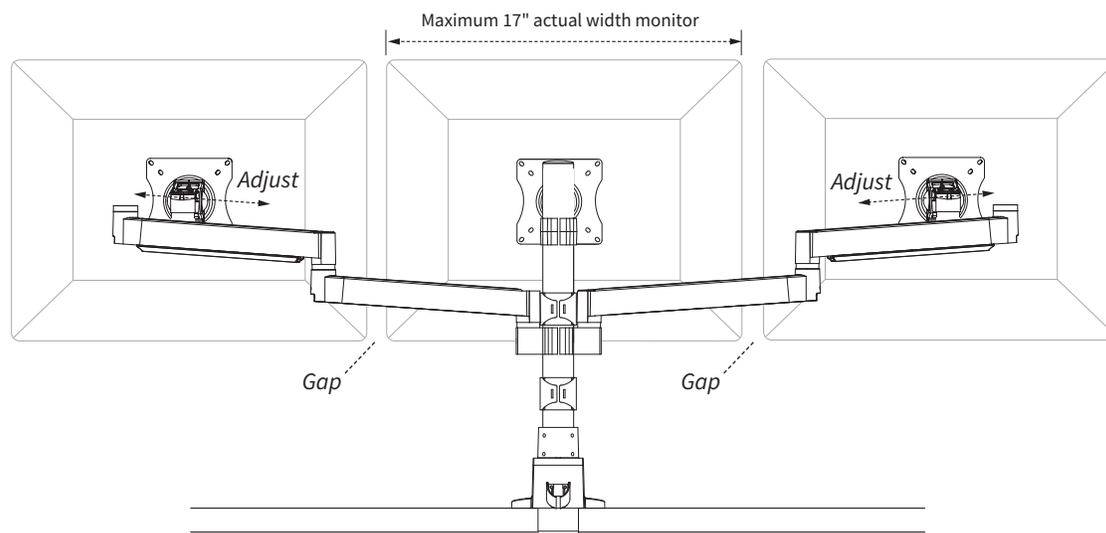
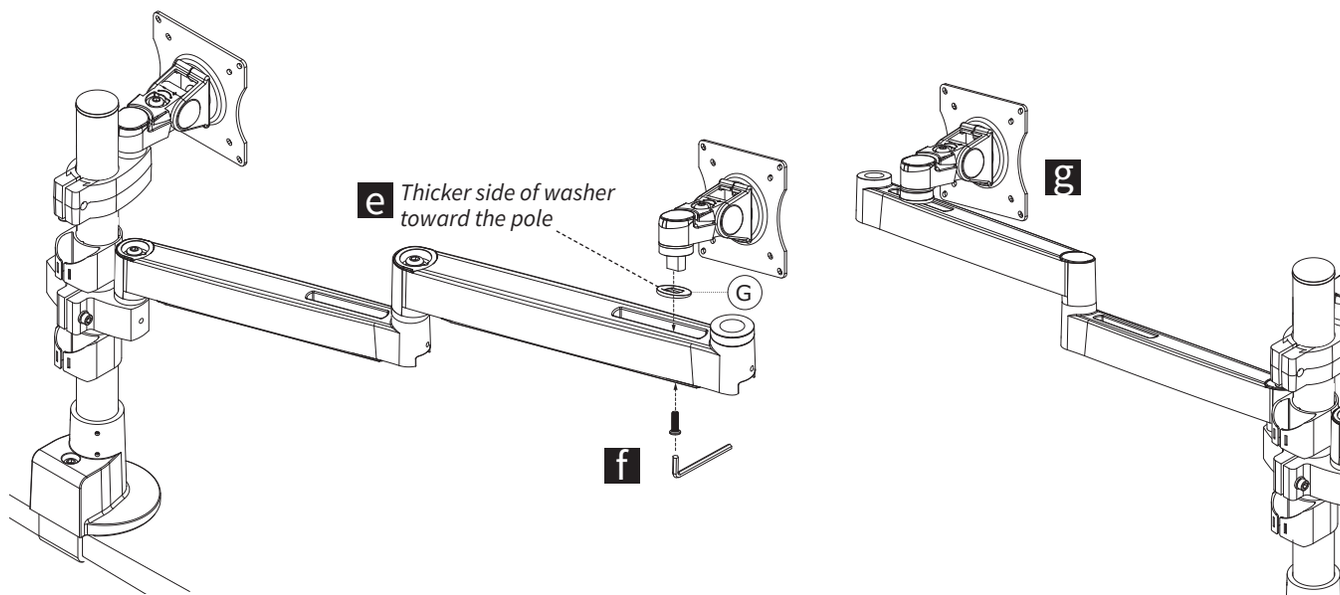
Due to shallow depth environments and monitors less than 17" in actual width, consider moving the pivot head to the Slotted Pivot Adjustment area of the arm.

- a** Remove cable management covers by sliding them up, then off.
- b** Loosen the set screw using 2.5 mm Allen wrench included with base.
- c** Remove the Pivot Screw using 4 mm Allen wrench included with base.
- d** Remove the Pivot Head.



## 4 Monitor Gap Adjustment continued.

- e** With Pivot Head removed, place the Wedge Washer (G) onto post, with thicker side of washer toward the pole.
- f** Assemble the Pivot Post as shown. Screw through the bottom of the Arm Assembly. Use 4 mm Allen Wrench (included with base) to tighten the screw.
- g** Repeat steps on the other arm.



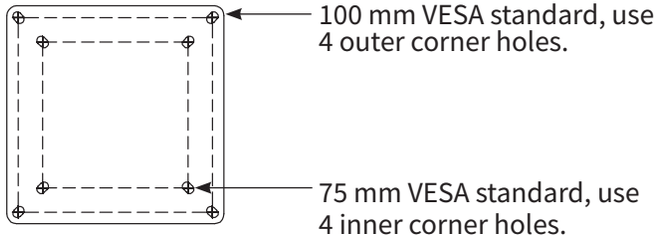
### **Note: Adjust as needed to reduce gap between monitors.**

Once the Pivot Head is installed onto the Slotted Pivot Adjustment area, you can install the monitors to the VESA Mount in the following step, then adjust the monitors in or out for ideal placement.

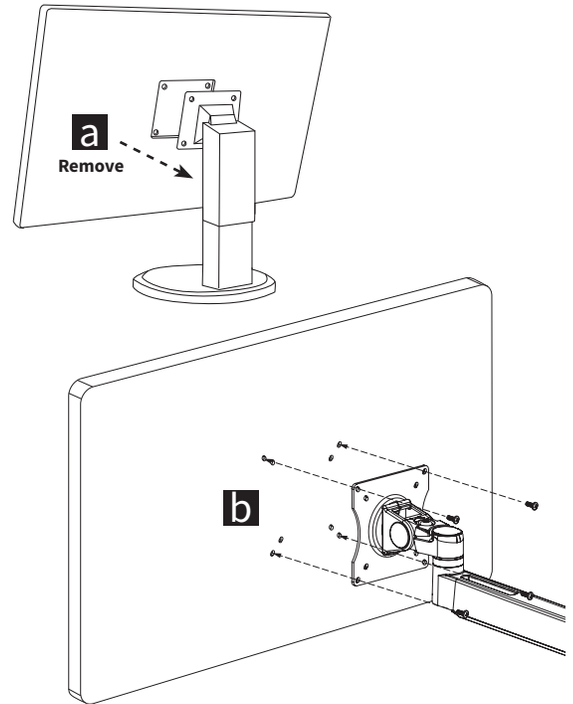
## 5 Attach the monitor to the monitor arm VESA plate

- a Remove the monitor from its stand. Keep the original screws to mount to Conform Arm.
- b Attach the VESA plate to the VESA holes on your monitor. Use the screws from your monitor if possible.

Repeat for other arm.



**Important Note:** It is strongly recommended to use the mounting screws provided by the monitor manufacturer if possible. If longer screws are required, use either part (B) 10 mm, or (C) 6 mm screws supplied. Always use the shortest screws possible to avoid damage to the monitor.



## 6 Monitor Tilt Capacity Adjustment

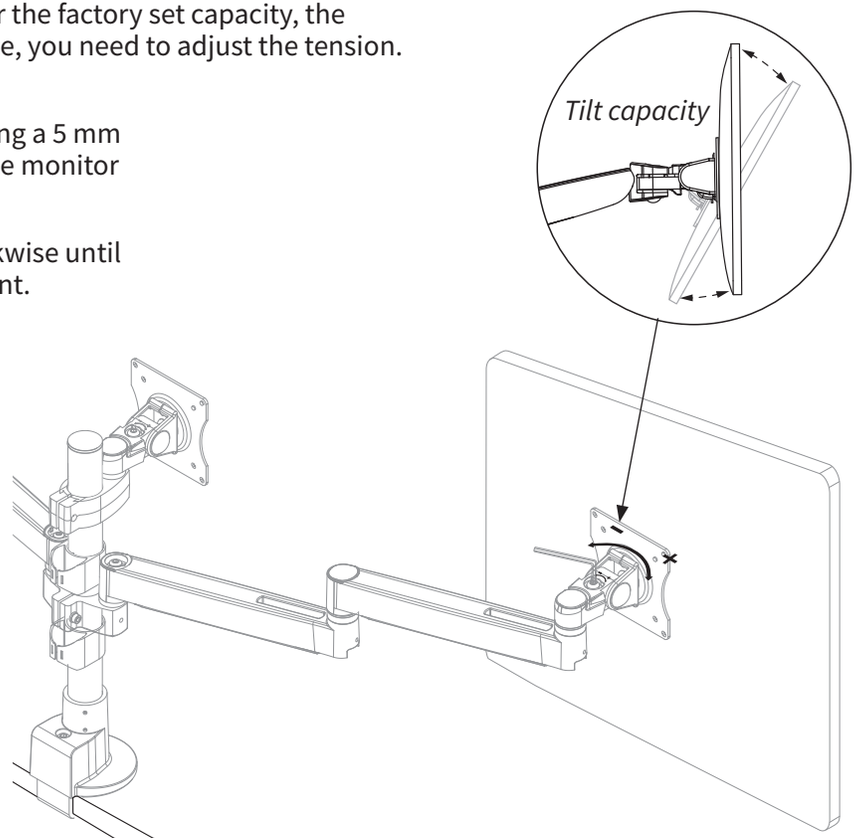
If your monitor is too light or too heavy for the factory set capacity, the monitor will tilt too easily. If this is the case, you need to adjust the tension.

### Adjusting Tilt Capacity

To increase capacity(+) turn clockwise using a 5 mm Allen Wrench (included with base) until the monitor reaches a balanced adjustment.

To decrease capacity(-) turn counter-clockwise until the monitor reaches a balanced adjustment.

Repeat for other arms.



## 7 Adjusting Pivot Tension (black bolts)

### a Setting Tension

If the arm is loose, turn the adjustment screw clockwise using a 5 mm Allen Wrench until the arm is tight and pivots smoothly.

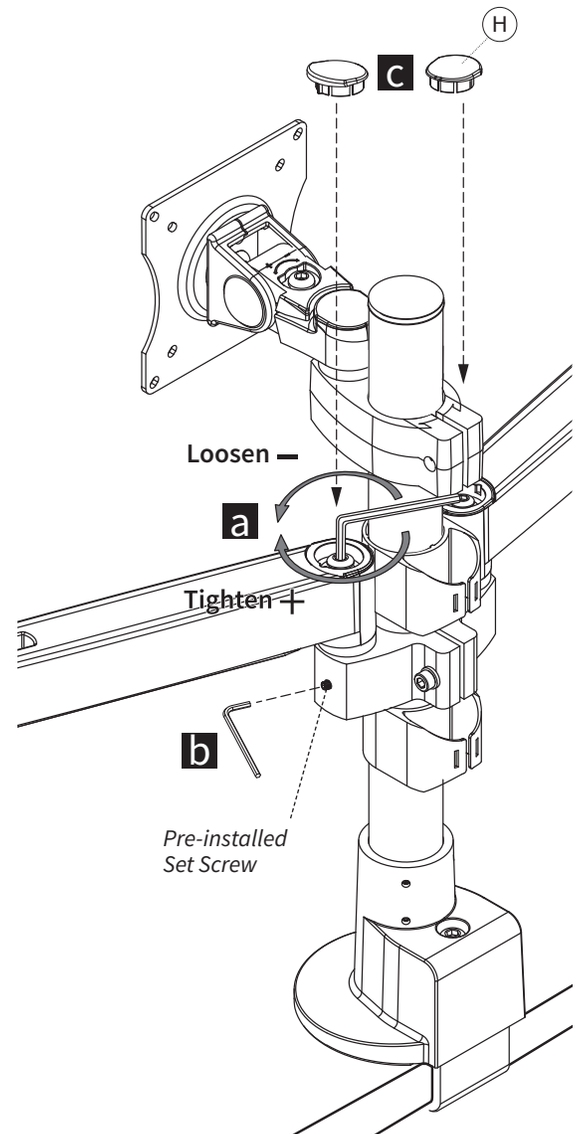
If the arm is tight and does not pivot, turn the adjustment screw counter-clockwise until the arm pivots smoothly.

### b Locking Tension

Tighten the two pre-installed set screws with 2.5 mm Allen Wrench on the post base to secure the arm to the adaptor.

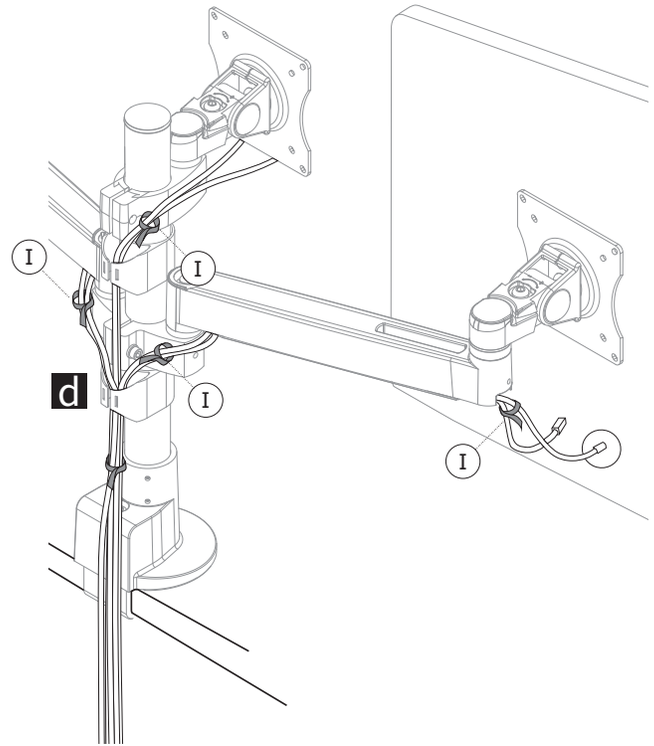
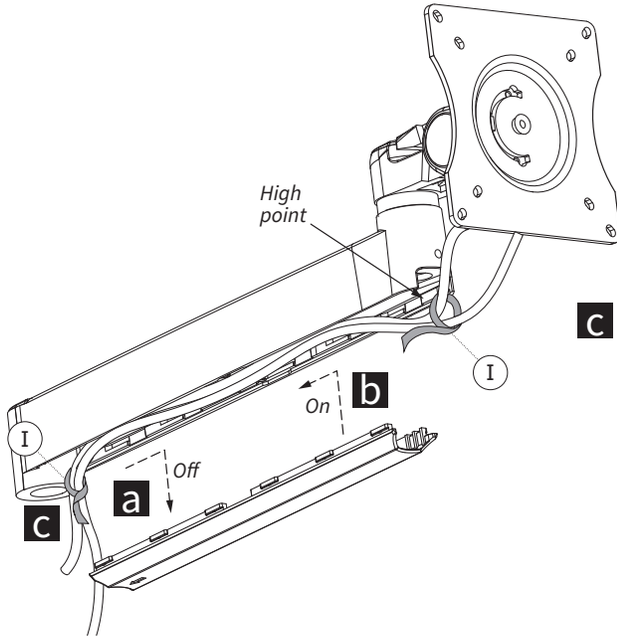
### c Replace Pivot Cover Caps (H) by snapping into top of arm assembly.

Repeat the steps for the other arm.



## 8 Cable Management

- a** Remove the arm covers by sliding them up, then off.
- b** Secure cables with Hook & Loop Strips (I).
- c** Slide covers on, then down to secure.
- d** Use remaining Hook & Loop Strips (I) to manage cables then route through Cable Management clips on pole.



**Note:** Leave sufficient slack in the cables to allow free movement of arm.

## ✓ Parts & Support

14" Pole Base with C-Clamp & Grommet .....	CONF-PB-14CCG-S
28" Pole Base with Heavy Duty C-Clamp & Grommet .....	CONF-PB-28HDCCG-S
Tool Bar & Slatwall Base .....	CONF-BSE-TSB-S
Wall Plate Base .....	CONF-BSE-WP-S
Static Extension Arm .....	CONF-ACC-1EXT-S
Single Pole Mount Adaptor .....	CONF-ADPT-SPM-S
Dual Pole Mount Adaptor .....	CONF-ADPT-DPM-S
Quick Release Adaptor .....	MON-ADPTVQR-W-B

Technical Support: Please call Workrite Technical Support while at the Workrite product. (800) 959-9675 option 2.