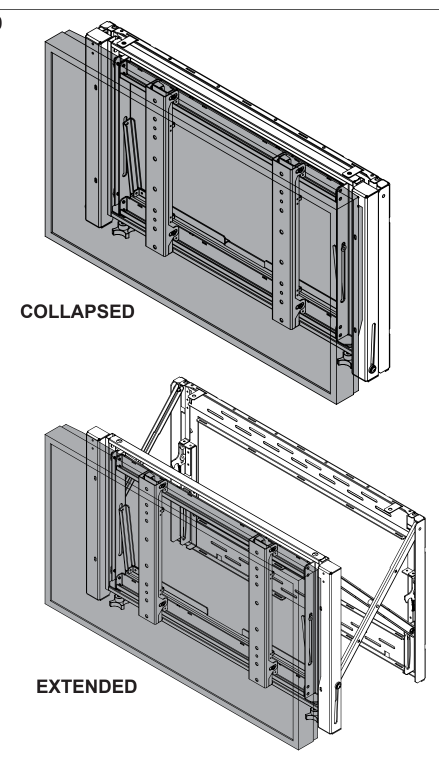


# Installation and Assembly: Full Service Video Wall Mount

Model: DS-VW760



Maximum Load Capacity: 150 lb (68 kg)

## **A WARNING**

- Do not begin to install your Peerless product until you have read and understood the instructions and warnings contained in this Installation Sheet. If you have any questions regarding any of the instructions or warnings, for US customers please call Peerless customer care at 1-800-865-2112, for all international customers, please contact your local distributor.
- This product should only be installed by someone of good mechanical aptitude, has experience with basic building construction, and fully understands these instructions.
- Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Never exceed the Maximum Load Capacity. See page one.
- If mounting to wood wall studs, make sure that mounting screws are anchored into the center of the studs. Use of an "edge to edge" stud finder is highly recommended.
- Always use an assistant or mechanical lifting equipment to safely lift and position equipment.
- Tighten screws firmly, but do not overtighten. Overtightening can damage the items, greatly reducing their holding power.
- This product is intended for indoor use only. Use of this product outdoors could lead to product failure and personal injury.
- This product was designed to be installed on the following wall construction only;

WALL CONSTRUCTION	HARDWARE REQUIRED

Wood Stud
 Wood Beam
 Solid Concrete
 Included
 Included

Cinder Block
 Metal Stud
 Brick
 Other or unsure?
 Contact Qualified Professional
 Contact Qualified Professional
 Contact Qualified Professional

## **Tools Needed for Assembly**

- stud finder ("edge to edge" stud finder is recommended)
- · phillips screwdriver
- drill
- 5/16" (8 mm) bit for concrete and cinder block wall
- 5/32" (4 mm) bit for wood stud wall
- level

#### **Accessories**

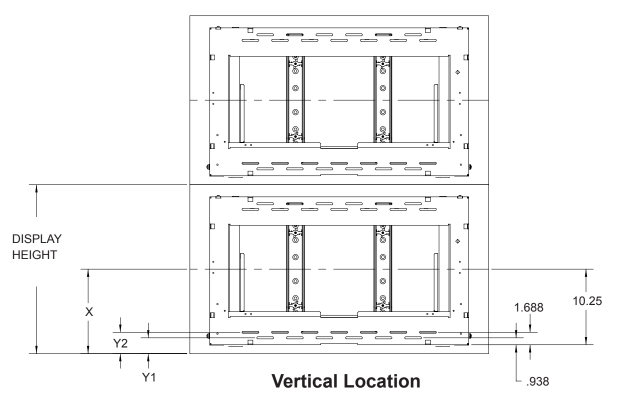
- DS-ACC760 Cable Release Kit
- DS-VWS0## Wall Plate Spacer Kit

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## **Vertical Spacing Location**

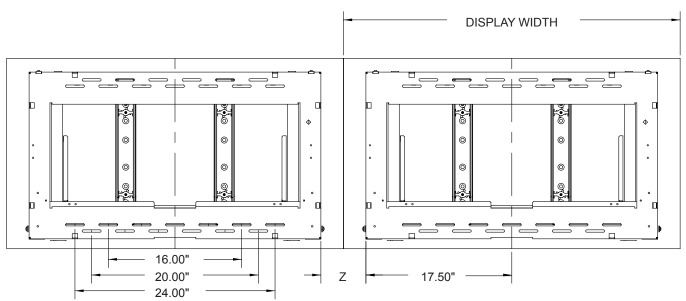
If DS-VWS0## Wall Plate Spacer Kit is not available use diagram below to determine vertical spacing. To determine lower mounting slot position of second mount, add display height to **(Y1)** or **(Y2)** 



X - 10.25 + (.938 OR 1.688) = (Y1 OR Y2)

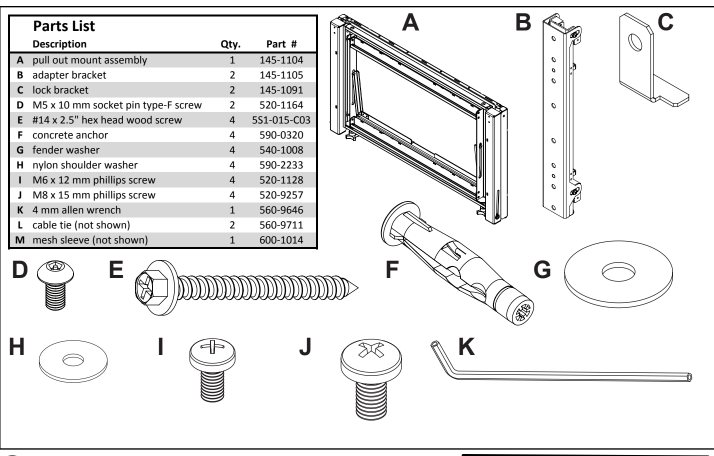
## **Horizontal Spacing Location**

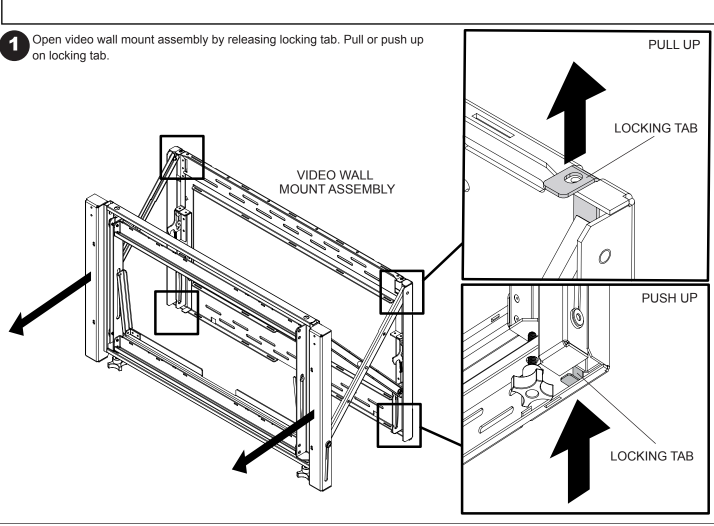
If DS-VWS0## Wall Plate Spacer Kit is not available use diagram below to determine horizontal spacing. To determine edge of second mount, add (**Z**) to edge or first mount.



**Horizontal Location** 

DISPLAY WIDTH - (35) = Z (SPACING BETWEEN MOUNTS)

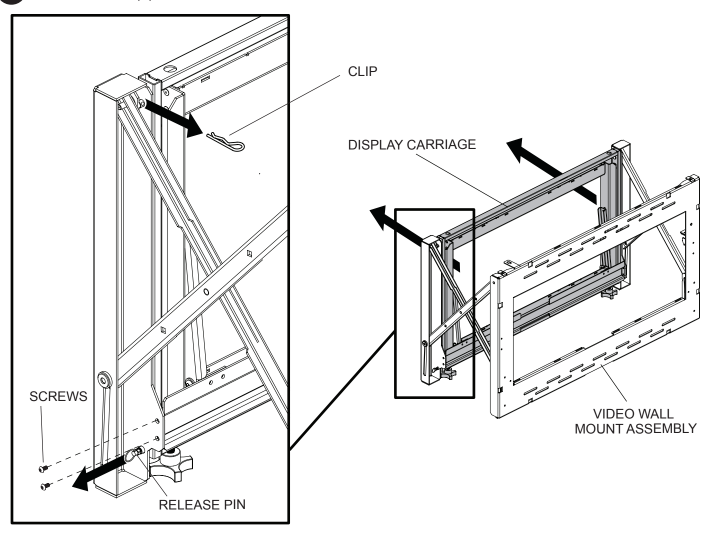


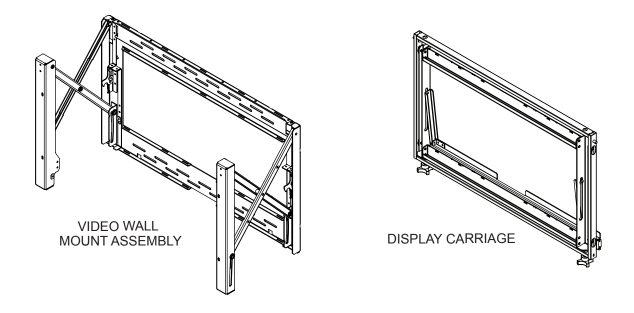


# **Removing Display Carriage**

2

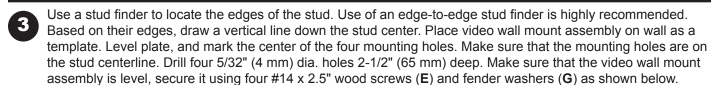
Remove display carriage by removing clip, pull release pin, and screws as shown. Remove screws using 4 mm allen wrench ( $\mathbf{K}$ ).

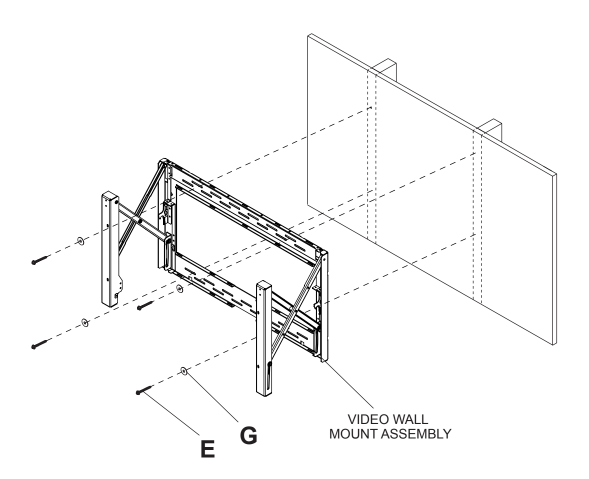




## **AWARNING**

- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws so that wall plate is firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- Make sure that mounting screws are anchored into the center of the stud. The use of an "edge to edge" stud finder is highly recommended.
- Hardware provided is for attachment of mount through standard thickness drywall or plaster into wood studs. Installers are responsible to provide hardware for other types of mounting situations.



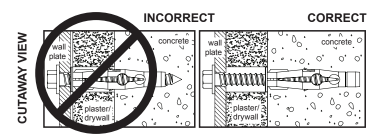


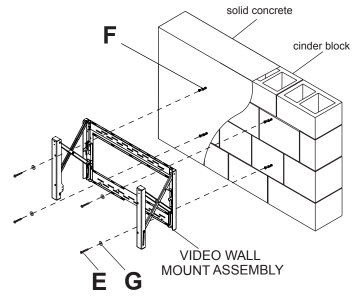
## **A WARNING**

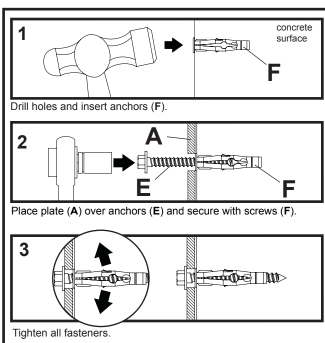
- When installing Peerless wall mounts on cinder block, verify that you have a minimum of 1-3/8" (35 mm) of actual concrete thickness in the hole to be used for the concrete anchors. Do not drill into mortar joints! Be sure to mount in a solid part of the block, generally 1" (25 mm) minimum from the side of the block. Cinder block must meet ASTM C-90 specifications. It is suggested that a standard electric drill on slow setting is used to drill the hole instead of a hammer drill to avoid breaking out the back of the hole when entering a void or cavity.
- Concrete must be 2000 psi density minimum. Lighter density concrete may not hold concrete anchor.
- Make sure that the wall will safely support four times the combined load of the equipment and all attached hardware and components.
- Make sure that video wall mount assembly is level, use it as a template to mark four mounting holes. Drill four 1/4" (6 mm) dia. holes to a minimum depth of 2.5" (64 mm). Insert anchors (**F**) in holes flush with wall as shown (right). Place video wall mount assembly over anchors and secure with four #14 x 2.5" screws (**E**), and fender washers (**G**). Level, then tighten all fasteners.

# **AWARNING**

- Tighten screws so that wall plate is firmly attached, but do not <u>overtighten</u>. Overtightening can damage screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- Always attach concrete expansion anchors <u>directly</u> to load-bearing concrete.
- Never attach concrete expansion anchors to concrete covered with plaster, drywall, or other finishing material. If mounting to concrete surfaces covered with a finishing surface is unavoidable, the finishing surface must be counterbored as shown below. Be sure concrete anchors do not pull away from concrete when tightening screws. If plaster/drywall is thicker than 5/8" (16 mm), custom fasteners must be supplied by installer



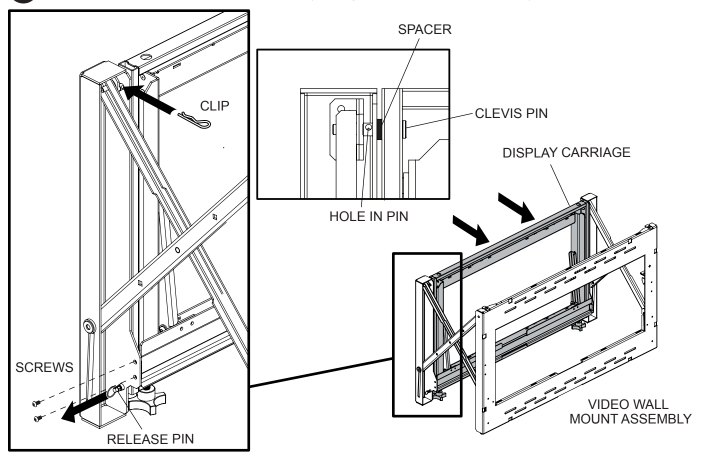




## **Re-Attaching Display Carriage**

4

Secure display carriage by pulling release pin, fastening clevis pin, clip, four screws, and spacer as shown. **NOTE:** make sure that spacer is in-between display carriage and video wall mount assembly.

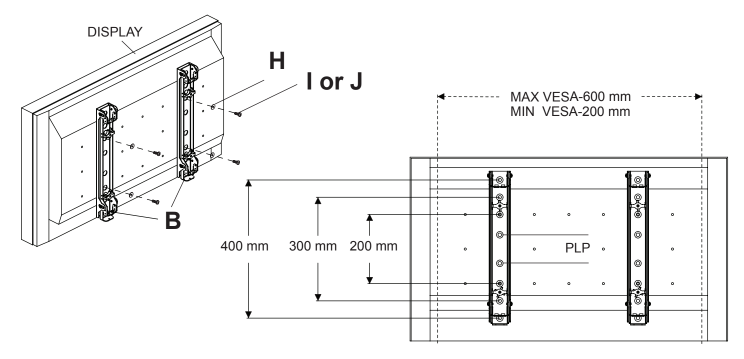


# **Attaching Adapter Brackets to Display**



Attach adapter brackets (**B**) to back of display using four M6 x 12 mm phillips screws (**I**) with nylon shoulder washer (**H**), or four M8 x 15 mm phillips screws (**J**) as shown below.

**NOTE:** Hardware to attach dedicated plates to the mount are included with the dedicated plates.

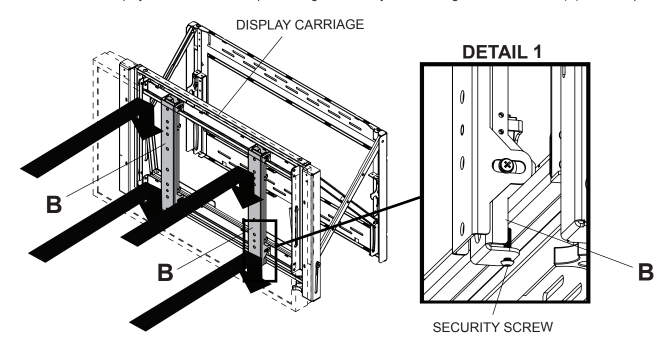


### **Attaching Adapter Brackets to Display Carriage**

6

Attach adapter brackets (**B**) to display carriage. Slide adapter brackets (**B**) to position based on hole pattern as shown below. Loosely fasten in place using security screw as shown in detail 1.

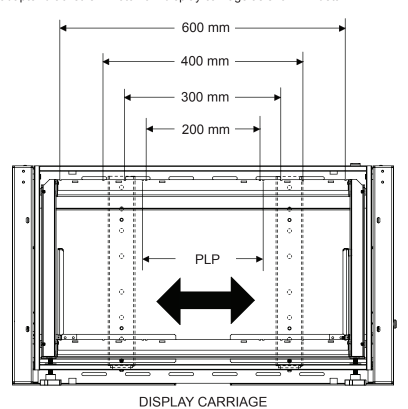
NOTE: Once display is located in desired position, tighten security screws using 4mm allen wrench (K) to lock in place.



# **Horizontal Display Position**

Screen and adapter brackets can slide along rail to position screen horizontally.

**OPTIONAL GUIDE:** When positioning adapter brackets make sure outside edge of adapter bracket is in notch on display carriage as shown in detail 2.



**FRONT** 

**NOTCH** 

**OUTSIDE EDGE OF** 

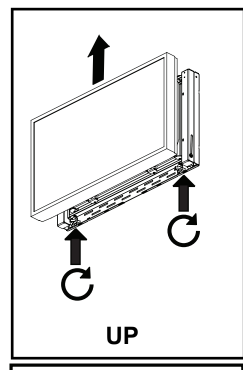
ADAPTER BRACKET

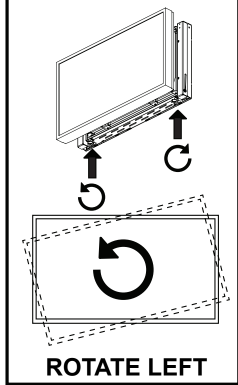
**DETAIL 2** 

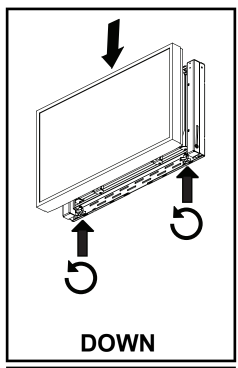
Display Carriage Adjustment
Use legend below to determine position of display.
NOTE: Each knob can be adjusted independently for fine tuning adjustments.

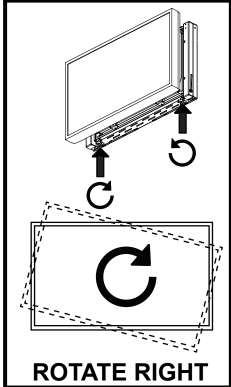
Turn knob **CLOCKWISE** to tighten

Turn knob COUNTER-CLOCKWISE to loosen









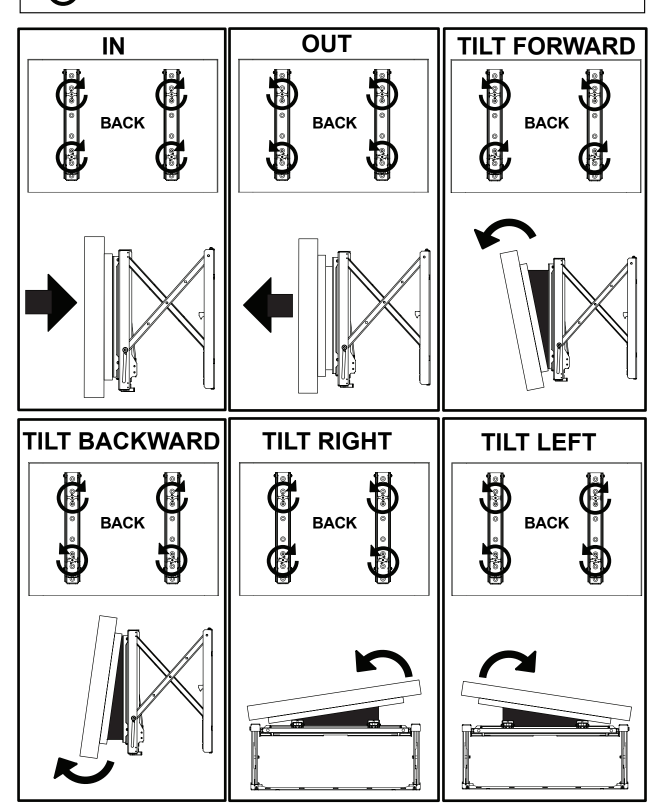
## **Adapter Bracket Adjustment**

Use legend below to determine position of display.

NOTE: Each knob can be adjusted independently for fine tuning adjustments.

Turn knob **CLOCKWISE** to tighten

Turn knob COUNTER-CLOCKWISE to loosen



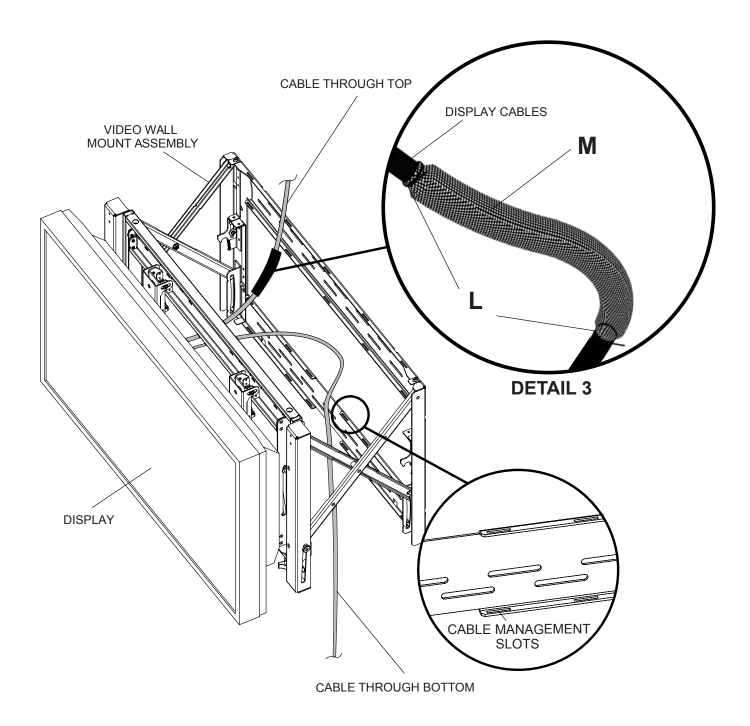
## **Cable Management**



Display cables can be routed through top or bottom of video wall mount assembly.

NOTE: Use mesh sleeve ( $\mathbf{M}$ ) and cable ties ( $\mathbf{L}$ ) for cable management as shown in detail 3

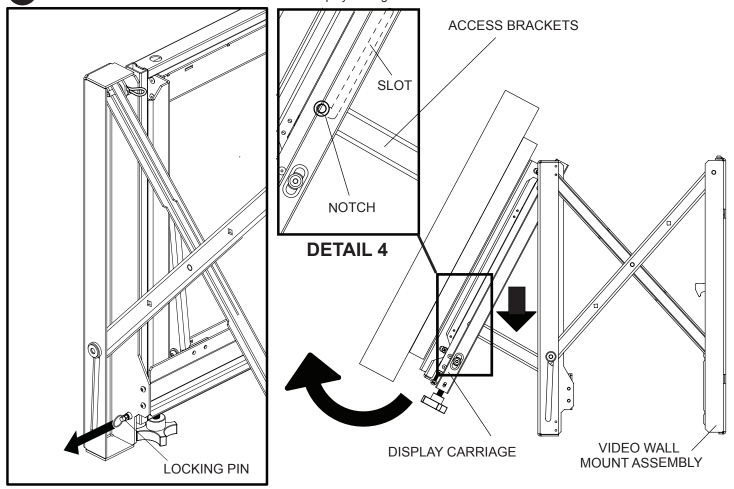
**NOTE:** Cable ties and cable management slots on video wall mount assembly can be used to secure display cables.



### **Open and Close Display Carriage**

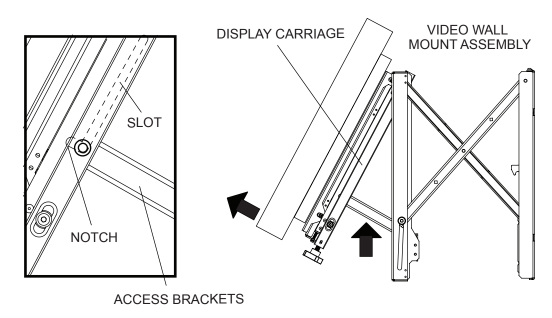
10

Open display carriage by releasing locking pin. Once open push down on access bracket to lock display carriage in place. **NOTE:** Make sure that access bracket is notch in display carriage as shown in detail 4.



## **Close Display Carriage**

Close display carriage by pulling up on access bracket to unlock display carriage. Once unlocked close display carriage. **NOTE:** Make sure that access bracket is out of notch in display carriage before closing.





Secure locking tab using two socket pin screws ( $\mathbf{D}$ ) as shown below. Lock bracket ( $\mathbf{C}$ ) and lock (not supplied) can be used to secure display carriage to video wall mount assembly as shown in below.

