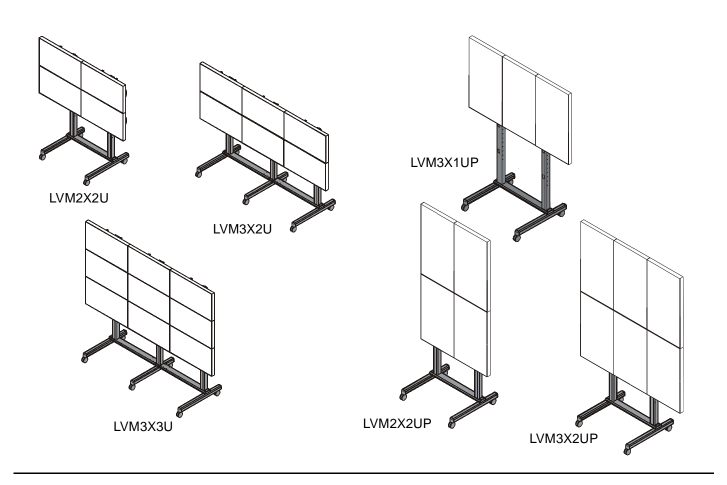
# INSTALLATION INSTRUCTIONS



# **Video Wall Carts**



**LVM Series** 

### **DISCLAIMER**

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## IMPORTANT SAFETY INSTRUCTIONS

**WARNING:** A WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.



**CAUTION:** A CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.

WARNING: Failure to read, thoroughly understand, and follow all instructions can result in serious personal injury, damage to equipment, or voiding of factory warranty! It is the installer's responsibility to make sure all components are properly assembled and installed using the instructions provided.



WARNING: Failure to provide adequate structural strength for this component can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this component is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component.



WARNING: Do NOT stack multiple accessories on the same display cart! Do NOT connect accessories to carts that are already three display high. Display carts may NOT be stacked higher than three displays high!



**WARNING:** Use this mounting system only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.

WA

**WARNING:** Never operate this mounting system if it is damaged. Return the mounting system to a service center for examination and repair.

WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the combined weight of each display and attached accessories mounted to the LVM mount does not exceed the limit listed below. If FCA2X1U, FCA3X1U or FCA3X1UP accessories are added to either the LVM2X2U, the LVM3X2U or the LVM3X1UP, the weight limit for each display becomes 100 lbs (45.4 kg) rather than 125 lbs (56.7 kg).

MODEL	Max Weight Allowed for <u>EACH</u> Display	Max Weight Capacity of Mounting System
LVM2X2U	125 lbs (56.7 kg)	500 lbs (226.8 kg)
LVM3X2U	125 lbs (56.7 kg)	750 lbs (340.2 kg)
LVM3X3U	100 lbs (45.4 kg)	900 lbs (408.2 kg)
LVM3X1UP	125 lbs (56.7 kg)	375 lbs (170.1 kg)
LVM2X2UP	100 lbs (45.4 kg)	400 lbs (181.4 kg)
LVM3X2UP	100 lbs (45.4 kg)	600 lbs (272.2 kg)

LVM	2X2U		Ľ	VM3	X2U	
125	125		125	1	25	125
125	125		125	1	25	125
	ı	LVM3X3	BU			
	100	100	100			
	100	100	100			
	100	100	100			
	1:	25 125 1	25			
	2X2UP		LVN	/13X	2UP	
LVM	1 1		400	100	100	
	100		100			

WARNING: Do not use this product outdoors.

WARNING: RISK OF SERIOUS INJURY OR DEATH!
Placing a remote control or toy on the cart may encourage a child to climb onto the cart causing the cart to tip over onto the child. DO NOT place remote controls or toys on the cart!

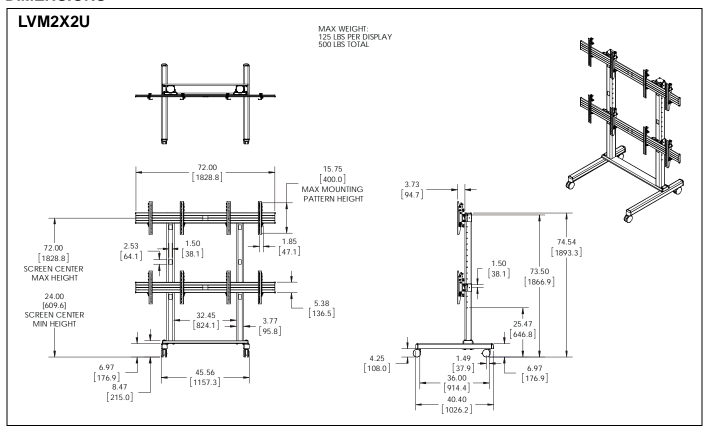
WARNING: RISK OF SERIOUS INJURY OR DEATH!
Relocating audio and/or video equipment to the cart may result in the cart collapsing or overturning onto a child. DO NOT relocate audio and/or video equipment to the cart!

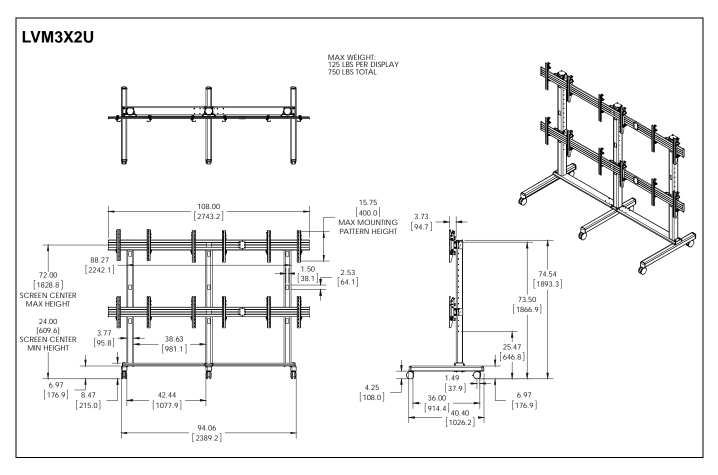
NOTE: The UL listed LVM Series video walls may be used with the UL Listed accessories FCAX20, FCAX14, FCAX08. LVM3X2U may be used with UL listed FCA3X1U and LVM2X2U may be used with UL listed FCA2X1U. LVM3X1UP may be used with UL listed FCA3X1UP.

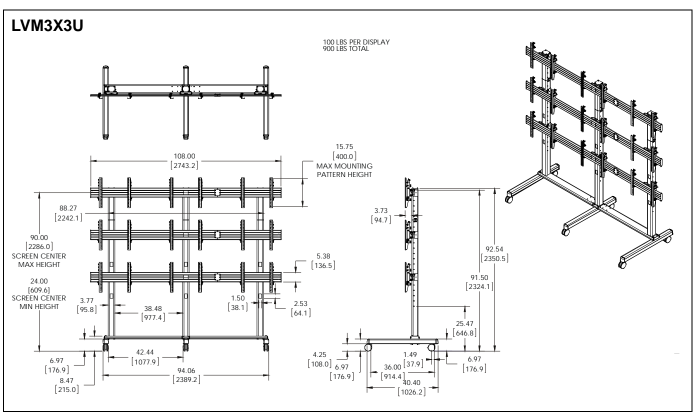
NOTE: The LVM Series carts have no user serviceable parts.

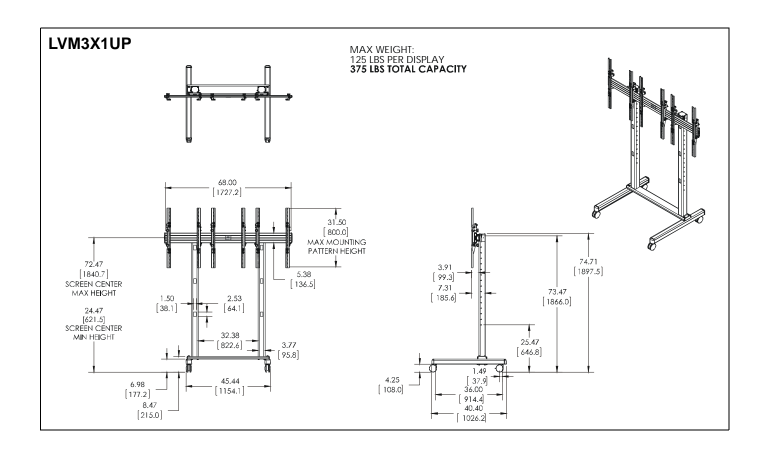
## -- SAVE THESE INSTRUCTIONS--

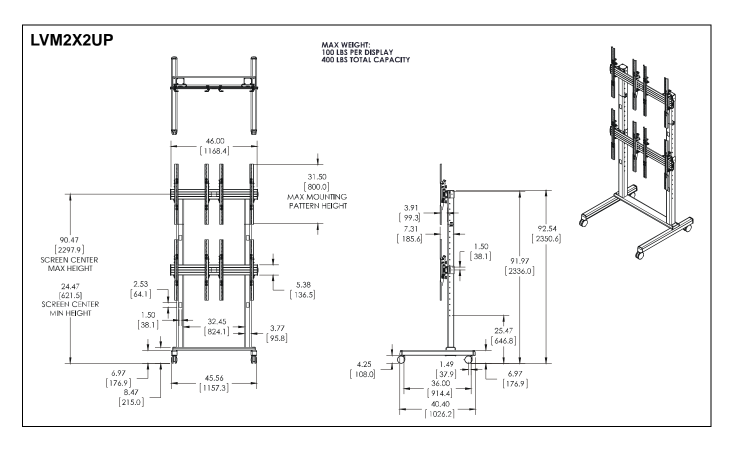
## **DIMENSIONS**

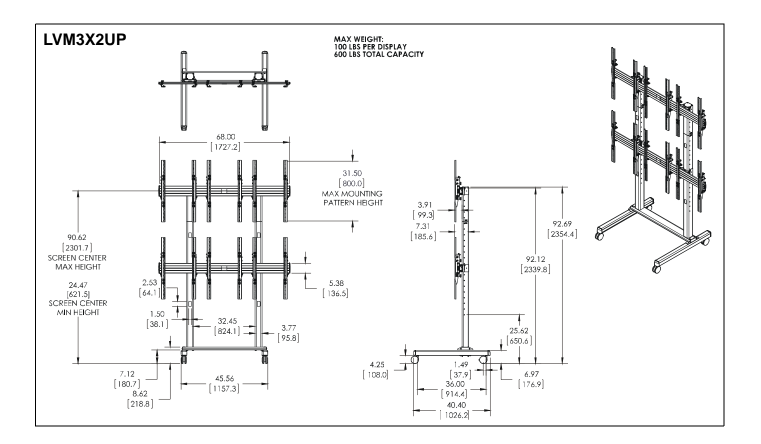








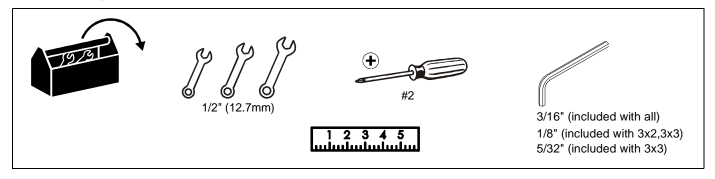




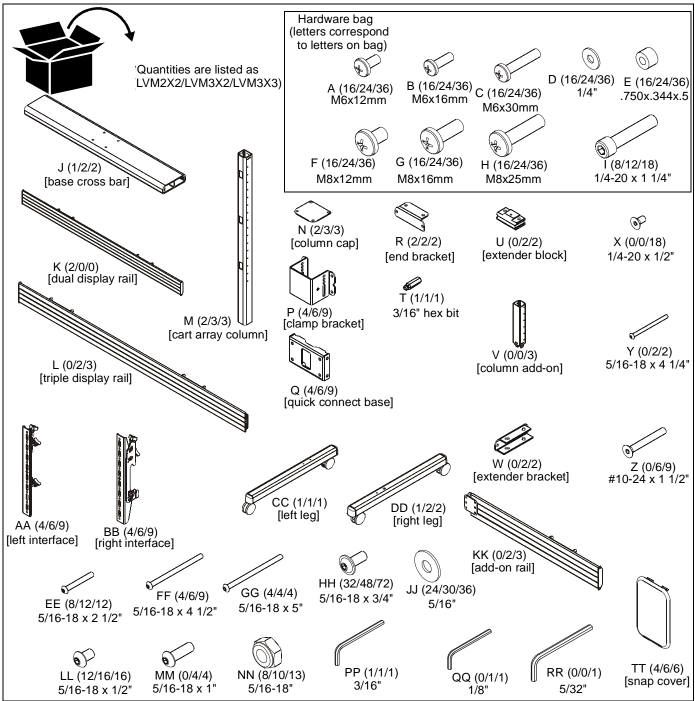
# **LEGEND**

	Tighten Fastener	Pencil Mark
	Apretar elemento de fijación	Marcar con lápiz
	Befestigungsteil festziehen	Stiftmarkierung
( *	Apertar fixador	Marcar com lápis
	Serrare il fissaggio	Segno a matita
	Bevestiging vastdraaien	Potloodmerkteken
	Serrez les fixations	Marquage au crayon
	Loosen Fastener	Drill Hole
	Aflojar elemento de fijación	Perforar
	Befestigungsteil lösen	Bohrloch
<b>*</b>	Desapertar fixador	Fazer furo
	Allentare il fissaggio	Praticare un foro
	Bevestiging losdraaien	Gat boren
	Desserrez les fixations	Percez un trou
	Phillips Screwdriver	Adjust
	Destornillador Phillips	Ajustar
/_ /	Kreuzschlitzschraubendreher	Einstellen
(1)	Chave de fendas Phillips	Ajustar
W	Cacciavite a stella	Regolare
<b>(</b>	Kruiskopschroevendraaier	Afstellen
	Tournevis à pointe cruciforme	Ajuster
	Open-Ended Wrench	Remove
	Llave de boca	Quitar
611	Gabelschlüssel	Entfernen
	Chave de bocas	Remover
	Chiave a punte aperte	Rimuovere
	Steeksleutel	Verwijderen
	Clé à fourche	Retirez
	By Hand	Optional
	A mano	Opcional
	Von Hand	Optional
F., [	Com a mão	Opcional
(8)	A mano	Opzionale
50	Met de hand	Optie
	À la main	En option
	Hex-Head Wrench	Security Wrench
~	Llave de cabeza hexagonal	Llave de seguridad
	Sechskantschlüssel	Sicherheitsschlüssel
)) <b>I</b>	Chave de cabeça sextavada	Chave de segurança
	Chiave esagonale	Chiave di sicurezza
	Zeskantsleutel	Veiligheidssleutel
	Clé à tête hexagonale	Clé de sécurité

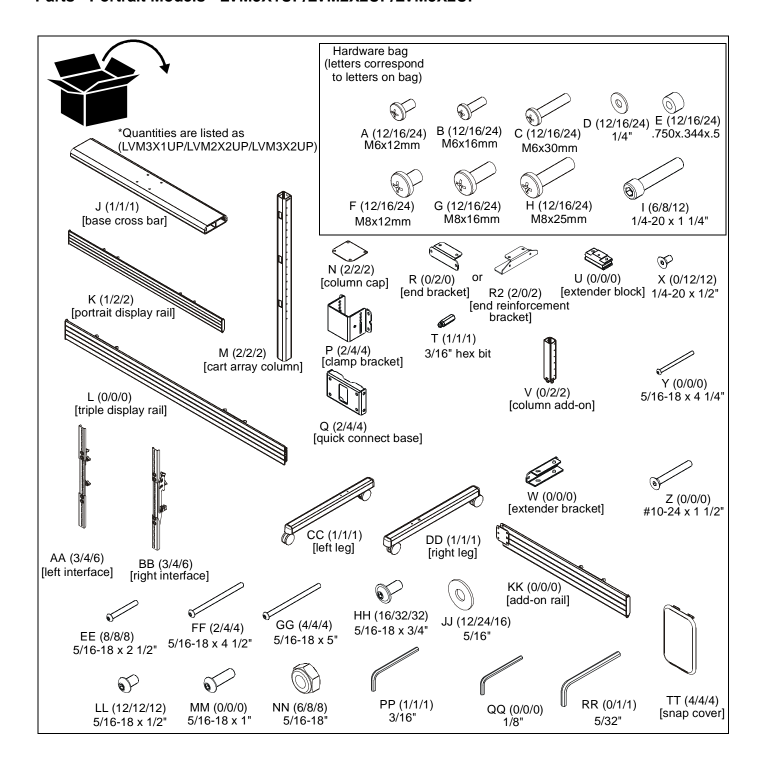
### **TOOLS REQUIRED FOR INSTALLATION**



# PARTS - Non-portrait Models - LVM2X2U/LVM3X2U/LVM3X3U (Portrait Models on next page)



## Parts - Portrait Models - LVM3X1UP/LVM2X2UP/LVM3X2UP



## **Assembly And Installation**

#### **Cart Assembly**

#### LVM2X2U/LVM3X1UP/LVM2X2UP/LVM3X2UP

- 1. Lay two cart array columns (M) down on a flat surface.
- Use eight 5/16-18 x 2 1/2" button head cap screws (EE) and eight 5/16" washers (JJ) to connect cross bar (J) to columns (M). (See Figure 1)

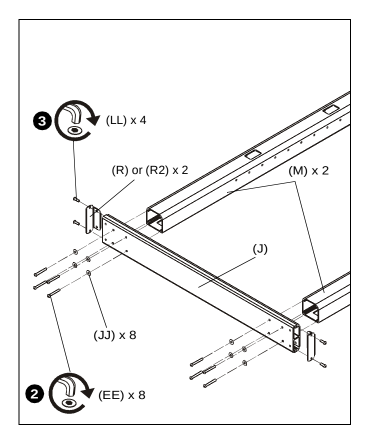


Figure 1

 Use four 5/16-18 x 1/2" button head cap screws (LL) to attach two end brackets (R) or (R2) to cross bar (J). (See Figure 1)

**NOTE:** Custom end brackets (R2) are used for LVM3X1UP and LVM3X2UP models only for additional support.

 Use four 5/16-18 x 5" button head cap screws (GG), four 5/16" washers (JJ) (not for LVM3X1UP and LVM3X2UP models) and four 5/16-18" lock nuts (NN) to secure right and left legs (CC and DD) to cross bar (J). (See Figure 2)

**NOTE:** To ensure right and left legs (CC and DD) are assembled on the appropriate side, make sure the smooth side of the legs are to the outside when assembling to cross bar (J).

- 5. Stand cart up on its wheels.
- 6. Proceed to Install Rails Section.

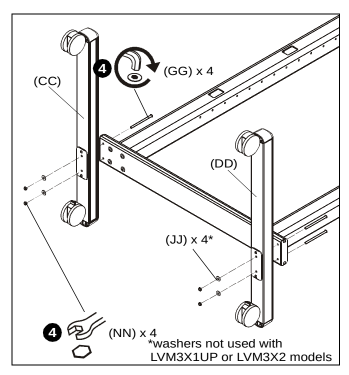


Figure 2

#### LVM3X2U/LVM3X3U

- Lay two cart array columns (M) down on a flat surface.
- Use eight 5/16-18 x 2 1/2" button head cap screws (EE) and eight 5/16" washers (JJ) to connect two cross bars (J) to columns (M). (See Figure 3)
- Use four 5/16-18 x 1/2" button head cap screws (LL) to attach two end brackets (R) to cross bars (J). (See Figure 3)

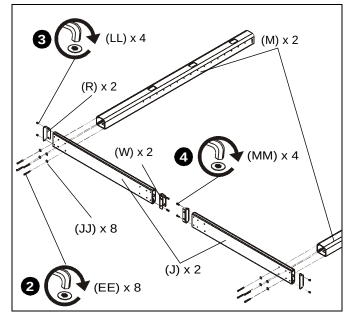


Figure 3

 Use four 5/16-18 x 1" button head cap screws (MM) to attach two extender brackets (W) to the other ends of cross bars. (J). (See Figure 3)

 Place two extender blocks (U) in position between two extender brackets (W). Be sure to line up holes on blocks and brackets. (See Figure 4)

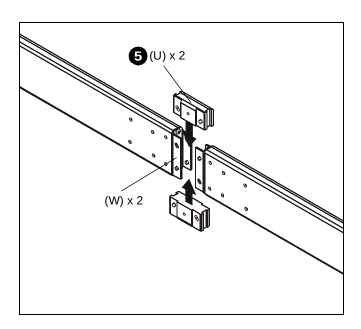


Figure 4

 While holding extender blocks in position, install four 5/16-18 x 2 1/2" button head cap screws (EE) through extender brackets (W), extender blocks (U) and into remaining cart array column (M). (See Figure 5)

**IMPORTANT!**: Be sure to use interior holes when connecting to the front of the column and exterior holes when connecting to back of column. (See Inset on Figure 5)

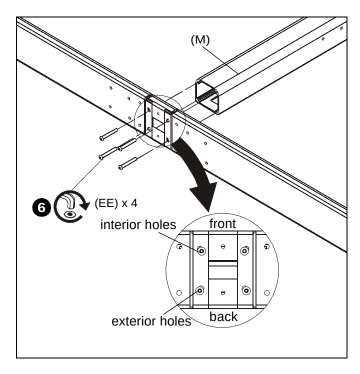


Figure 5

- Use four 5/16-18 x 5" button head cap screws (GG), four 5/16" washers (JJ) and four 5/16-18" lock nuts (NN) to secure left and right legs (CC and DD) to cross bar (J). (See Figure 6)
- Use two 5/16-18 x 4 1/2" button head cap screws (Y) and two 5/16" washers (JJ) to secure second right leg (DD) to extender blocks (U). (See Figure 6)
- 9. Stand cart up on its wheels.

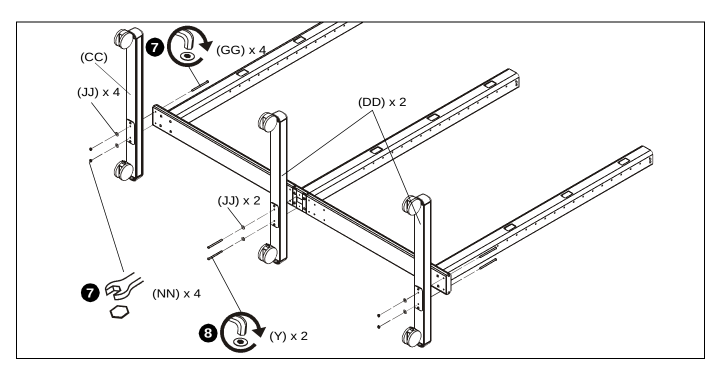


Figure 6

# Column Add-On Installation (LVM3X3U/LVM2X2UP/LVM3X2UP only)

- Insert one column add-on (V) to each column (M) making sure holes are lined up on each side. (See Figure 7)
- Use 5/32" hex key (RR) and six 1/4-20 x 1/2" flat head cap screws (X) to secure each column add-on (V) to each column (M). (See Figure 7)

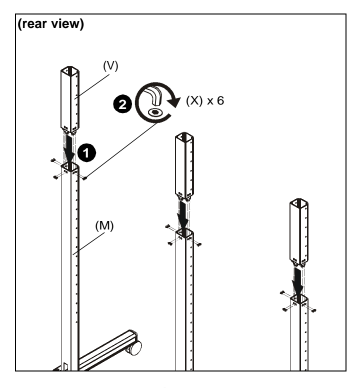


Figure 7

#### **Rails Installation**

 Using display dimensions, determine where the center of the top displays will be on the cart.

**IMPORTANT!:** Install all column add-ons (V), if applicable, prior to installing rails to columns.

 Place clamp brackets (P) on columns in the position of where the center of the top displays will be on the cart with the diamond on the brackets being placed at the exact center location. (See Figure 8)

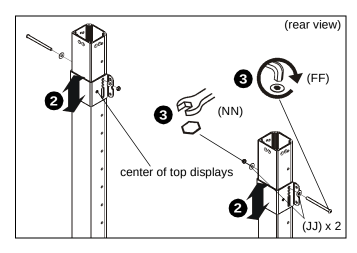


Figure 8

 Use 5/16-18 x 4 1/2" button head cap screw (FF), two 5/16" washers (JJ) and 5/16-18" lock nut (NN) to secure each clamp bracket (P) to column. (See Figure 8)

**NOTE:** Clamp brackets (P) may be flipped in order to use long slots for installation if necessary. (See Figure 9)

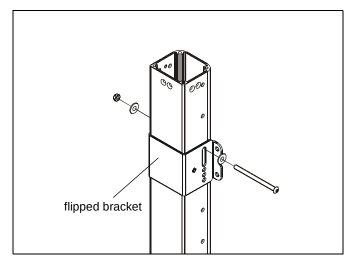


Figure 9

**NOTE:** If installing LVM3X1UP, proceed ahead to Step 6.

- Measure one screen height down from center point on installed clamp brackets to determine mounting location of lower clamp brackets. (See Figure 10)
- Use 5/16-18 x 4 1/2" button head cap screw (FF), two 5/16" washers (JJ) and 5/16-18" lock nut (NN) to install clamp brackets for lower displays with center diamond one screen height below center diamond of upper installed brackets. (See Figure 10)

**NOTE:** If some clearance is desired in between displays, install lower brackets slightly more than one screen height below upper brackets.

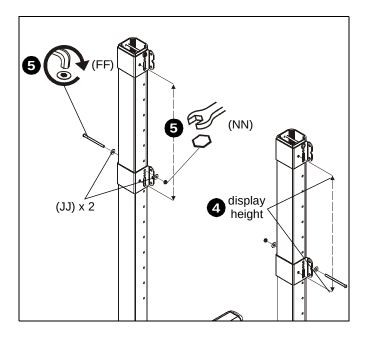


Figure 10

 Use four 5/16-18 x 3/4" button head flange screws (HH) to secure each attached clamp bracket (P) to a quick connect base (Q). (See Figure 11)

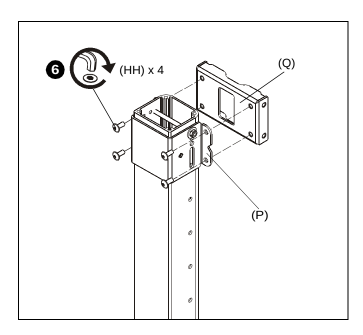


Figure 11

NOTE: If rails must be installed over cable management holes on column, cables must be routed prior to installing rails onto quick connect bases. See Cable Management section for details.

 Install two 5/16-18 x 3/4" button head flange screws (HH) into the top holes on each quick connect base (Q). (See Figure 12)

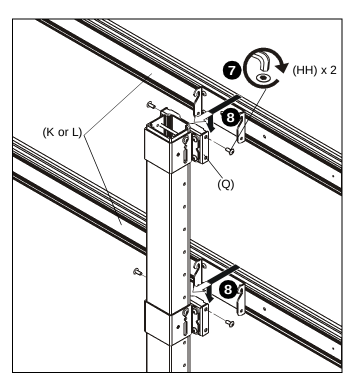


Figure 12

 Hang rails (K or L) into screws installed in previous step to quick connect bases (Q). (See Figure 12)

**IMPORTANT!**: If installing the triple display rail (L), install rail to left and center columns so that add-on rail can be installed to right column. See Add-On Rail Installation section for details.

- Install two 5/16-18 x 3/4" button head flange screws (HH) into the lower holes on each quick connect base (Q) to secure rails to quick connect bases. (See Figure 13)
- 10. Tighten all 5/16-18 x 3/4" button head flange screws (HH).

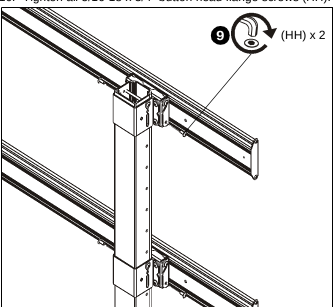


Figure 13

# Add-On Rail Installation (LVM3X2U/LVM3X3U only)

- Install add-on rail (KK) to right column following instructions in Rails Installation section.
- Use three #10-24 x 1 1/2" flat head cap screws (Z) to attach each add-on rail (KK) to display rail (L). (See Figure 14)

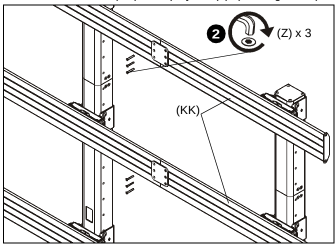


Figure 14

# **Display Installation**

1. Place display face down on a soft, non-abrasive surface.

**NOTE:** For best access, route display cables through columns prior to display installation. See Cable Management section for details.



**CAUTION:** Using screws of improper diameter may damage your display! Proper screws will easily thread into display mounting holes.

- Select screw diameter by examining hardware (A-C and F-H) (6mm or 8mm) and comparing with mounting holes on display. (See Figure 15)
- 3. Select spacers:
  - If mounting holes are not recessed and interface brackets (AA and BB) can lay flat against display, then no spacers are required.
  - If mounting holes are recessed, or if protrusions prevent brackets (AA and BB) from laying flat, then spacers (E) must be used.



**CAUTION:** Using screws of improper length may damage your display! Proper screws will have adequate thread engagement without contacting bottom of display mounting holes.

- Select screw length: (See Figure 15)
  - Using your hand, insert SHORTEST length screw of selected diameter (A or F) through 1/4" washer (D), bracket (AA or BB), selected spacer (E, if required), into display mounting hole. Do NOT thread screw into hole at this time.
  - Proper screw length requires base of screw head to protrude above flat washer a distance equal to or greater than the screw diameter. If screw length is inadequate, select longer screw. Select shortest screw which will protrude the required distance.
- Use selected screws (A-C or F-H), washers (D) and spacers (E), if necessary, to connect interface brackets (AA and BB) to back of display. Make sure diamond on interface brackets is even with center of display. (See Figure 15)

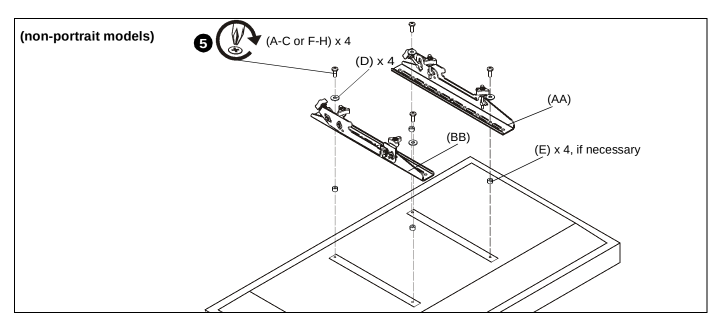


Figure 15

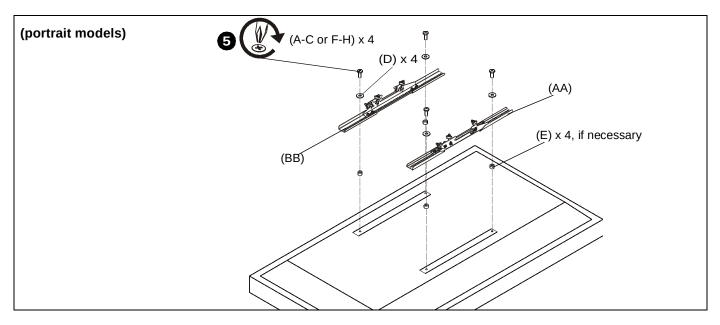


Figure 16

WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the combined weight of each display and attached accessories mounted to the LVM mount does not exceed the limit listed below. If FCA2X1U, FCA3X1U or FCA3X1UP accessories are added to either the LVM2X2U, the LVM3X2U or the LVM3X1UP, the weight limit for each display becomes 100 lbs (45.4 kg) rather than 125 lbs (56.7 kg).

MODEL	Max Weight Allowed for <u>EACH</u> Display	Max Weight Capacity of Mounting System
LVM2X2U	125 lbs (56.7 kg)	500 lbs (226.8 kg)
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LVM3X1UP	125 lbs (56.7 kg)	375 lbs (170.1 kg)
LVM2X2UP	100 lbs (45.4 kg)	400 lbs (181.4 kg)
LVM3X2UP	100 lbs (45.4 kg)	600 lbs (272.2 kg)

LVM	2X2L	J			Ľ	VM3	3X2L	J
125	12	5		1	25	1	25	125
125	12	5		1	25	1	25	125
		LV	M3>	(3U				
	100	)	100	•	100			
	100	)	100	1	00			
	100	)	100	-	100			
LVM2	2X2U		125	125		<b>ЛЗХ</b> :	2UP	
100	100				100	100	100	

 Starting from the bottom and working up, hang interface brackets (AA and BB) to display rails (K or L and KK). (See Figure 17)

WARNING: Improper display installation to the cart can result in serious personal injury or damage to equipment! Install displays from the bottom to the top to decrease the risk of tipping the mount during installation. Do not mount all of the displays on one side prior to installing the displays evenly in each row. On the LVM3X3, mount the center displays in each row prior to installing the outside displays. See Figure 17 for an ideal mounting order for the LVM3X3. See Figure 18 for unacceptable and risky installation mounting orders.

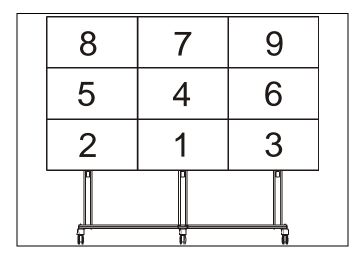


Figure 17

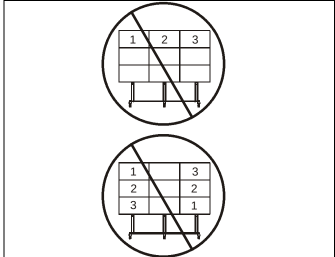


Figure 18

 Use 1/4-20 x 1 1/4" socket head cap screws (I) to secure interface brackets (AA and BB) to rails for each display. Screws must engage through both holes to be fully secured. (See Figure 19)

**NOTE:** Display positions may need to be adjusted after height and/or plumb adjustments in order to maintain desired alignment.

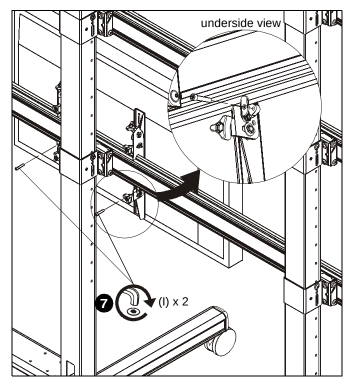


Figure 19

## **Column Cap Installation**

**NOTE:** If the top holes on columns will be used for cable management, do NOT install column caps to columns as illustrated below. See Cable Management section for details.

 Use four 5/16-18 x 1/2" button head cap screws (LL) to install each column cap (N) to each column. (See Figure 20)

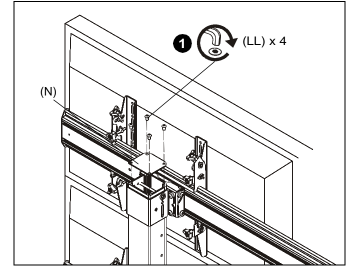


Figure 20

## **Adjustments**

### **Height Adjustment**

 Use upper knob on back of interface brackets (AA and BB) to adjust the height of each display. (See Figure 21)

NOTE: Adjust both brackets in order to maintain a level mount.

### **Plumb Adjustment**

 Use middle and lower knobs on back of interface brackets (AA and BB) to make plumb adjustments to each display (See Figure 21)

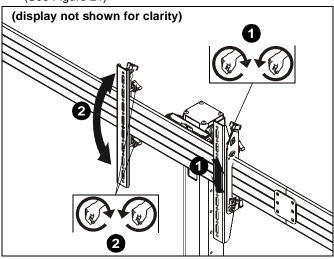


Figure 21

# **Cable Management**

 Route cables from displays through nearest holes on front of columns and out through back cable management hole. (See Figure 22)

**NOTE:** For best access, route display cables through columns prior to display installation. See Cable Management section for details.

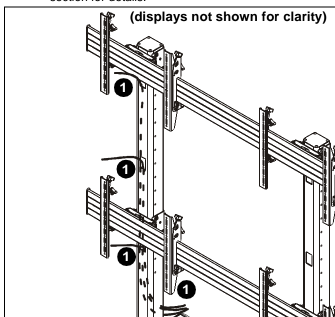


Figure 22

## **Additional Cable Management Options**

Cables may be routed through tops of columns and out through the back cable management hole. (See Figure 23)

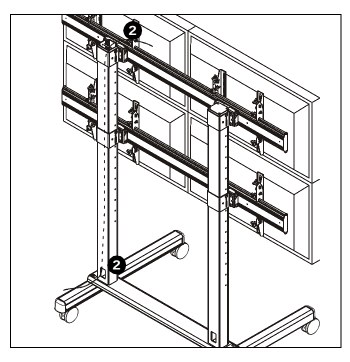


Figure 23

- 3. If rails needed to be installed on top of cable management holes, cables may be routed through quick connect bases (Q) prior to the rails being installed. (See Figure 24)
- Install rails according to Rails Installation section making sure cable is routed through cable opening on quick connect base (Q). (See Figure 24)

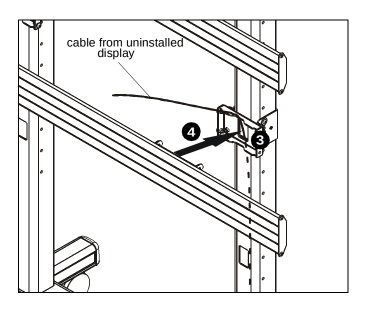


Figure 24

5. For any cable management holes that are not used, snap covers (TT) may be used to cover holes as desired. (See Figure 25)

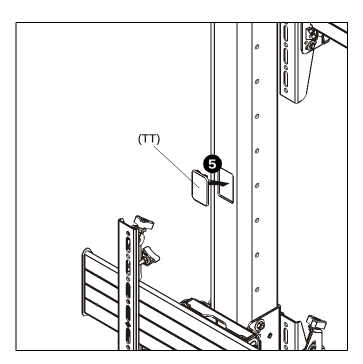


Figure 25



Our Mounts. Your Vision.

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