LVS1U / LVSXU Installation Instructions

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

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

WARNING: Do not use this product outdoors.

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 all components attached to the LVS1U/LVSXU does not exceed maximum weights listed in table below.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Maximum Weight Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVS1U</td>
<td>150 lbs (68.0 kg)</td>
</tr>
<tr>
<td>LVSXU</td>
<td>150 lbs (68.0 kg)</td>
</tr>
</tbody>
</table>

IMPORTANT !: The video wall system ships either with rails (LVS1U) or without (LVSXU). If you’re installing a video wall of LVSXU mounts you will need to provide the strut channel for mounting to the wall. (See LET’S GET STARTED! Measurements You’ll Need section for further information.)

IMPORTANT !: The LVS1U/LVSXU is designed to be mounted to:

- a bare 8” thick solid concrete wall. Fasteners must be placed a minimum of 16” (406mm) and a maximum of 24” (610mm) apart AND within 9” (230mm) of each end of the rail/strut channel.
- a 5/8” minimum thickness plywood-backed, steel stud wall covered with drywall having a maximum thickness of 5/8”. Fasteners must be placed a maximum of 8” (203mm) apart AND in last slots on each end of rail/strut channel.
- a 2” x 4” wood stud wall covered with drywall having a maximum thickness of 5/8”. Fasteners must be placed a minimum of 16” (406mm) and a maximum of 24” (610mm) apart AND within 9” (230mm) of each end of the rail/strut channel.

--SAVE THESE INSTRUCTIONS--
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## LEGEND

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<thead>
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<th>Italian</th>
<th>Portuguese</th>
<th>Dutch</th>
<th>French</th>
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<tbody>
<tr>
<td>Tighten Fastener</td>
<td>Apretar elemento de fijación</td>
<td>Befestigungsteil festziehen</td>
<td>Apertar fixador</td>
<td>Serrare il fissaggio</td>
<td>Bevestiging vastraaien</td>
<td>Serrez les fixations</td>
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<td>Loosen Fastener</td>
<td>Aflojar elemento de fijación</td>
<td>Befestigungsteil lösen</td>
<td>Desapertar fixador</td>
<td>Allentare il fissaggio</td>
<td>Bevestiging losdraaien</td>
<td>Desserrez les fixations</td>
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<td>Phillips Screwdriver</td>
<td>Destornillador Phillips</td>
<td>Kreuzschlitzschraubendreher</td>
<td>Chave de fendras Phillips</td>
<td>Cacciavite a stella</td>
<td>Kruiskopschroevendraaier</td>
<td>Tournevis à pointe cruciforme</td>
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<td>Open-Ended Wrench</td>
<td>Llave de boca</td>
<td>Gabelschlüssel</td>
<td>Chave de bocas</td>
<td>Chiave a punte aperte</td>
<td>Steeksleutel</td>
<td>Clé à fourche</td>
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<td>By Hand</td>
<td>A mano</td>
<td>Von Hand</td>
<td>Com a mão</td>
<td>A mano</td>
<td>Met de hand</td>
<td>À la main</td>
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<td>Hex-Head Wrench</td>
<td>Llave de cabeza hexagonal</td>
<td>Sechskantschlüssel</td>
<td>Chave de cabeça sextavada</td>
<td>Chiave esagonale</td>
<td>Zeskantsleutel</td>
<td>Clé à tête hexagonale</td>
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<td>Pencil Mark</td>
<td>Marcar con lápiz</td>
<td>Stiftmarkierung</td>
<td>Marcar com lápis</td>
<td>Segno a matita</td>
<td>Potloodmerkten</td>
<td>Marquage au crayon</td>
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<td>Drill Hole</td>
<td>Perforar</td>
<td>Bohrloch</td>
<td>Fazer furo</td>
<td>Praticare un foro</td>
<td>Gat boren</td>
<td>Percez un trou</td>
</tr>
<tr>
<td>Adjust</td>
<td>Ajustar</td>
<td>Einstellen</td>
<td>Ajustar</td>
<td>Regolare</td>
<td>Afstellen</td>
<td>Ajuster</td>
</tr>
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<td>Remove</td>
<td>Quitar</td>
<td>Entfernen</td>
<td>Remover</td>
<td>Rimuovere</td>
<td>Verwijderen</td>
<td>Retirez</td>
</tr>
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<td>Optional</td>
<td>Opcional</td>
<td>Opcional</td>
<td>Opcional</td>
<td>Opzionale</td>
<td>Optie</td>
<td>En option</td>
</tr>
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<td>Security Wrench</td>
<td>Llave de seguridad</td>
<td>Sicherheitsschlüssel</td>
<td>Chave de segurança</td>
<td>Chiave di sicurezza</td>
<td>Veiligheidssleutel</td>
<td>Clé de sécurité</td>
</tr>
</tbody>
</table>
DIMENSIONS

RAILS NOT INCLUDED IN LVSXU VERSION. 13/16" RAILS SHOWN FOR DEPTH AND POSITION MEASUREMENTS ONLY. IF USING A DEEPER STRUT CHANNEL ADD IN THE ADDITIONAL DEPTH.

DIMENSIONS: INCHES [MILLIMETERS]
LVS1U / LVSXU Installation Instructions

Tools Required for Installation

- 7/32" 3/8"
- 7/16" 1/2" 3/8" 1/2"
- 1/8" x 6" (included)
- #2 screwdriver

Parts

Display Hardware Kit
(Letters correspond to letters on bag)

- A (4) M6 x 12
- B (4) M6 x 16
- C (4) M6 x 30
- D (4) 3/16"
- E (4) .75 x .344 x .5
- F (4) M8 x 12
- G (4) M8 x 16
- H (4) M8 x 25
- J (4) UX10 x 60
- K (4) 5/16" 5/16" x 2-1/2"
- L (4)

Concrete and Wood Stud Walls
Install Hardware Kit

- J (4) UX10 x 60
- K (4) 5/16" 5/16" x 2-1/2"

Plywood-backed Walls
Install Hardware Kit

- M (10) 1/4"
- N (10) #14 x 1-1/2"

Cable Management Kit

- P (8) [7-1/2" cable tie]
- Q (4) [Cable clip]

LVS1U Assembly

- U (1) [LVS1U assembly]

PowerZone™ Adjustment Guide

- Z (1)

Cable Management Kit
(LVSXU only)

- W (1) 1/8" x 6"
- X (2) [Interface bracket]

Rail
(LVSXU only)

- V (1) [Rail]

Outer Stop Clamp
(LVSXU only)

- T (2) 1/4-20 x 1/2"

Inner Stop Clamp
(LVSXU only)

- S (2)

Rail
(LVSXU only)

- V (1) [Rail]

Label Sheet

- Y (1)

U (1) [LVSXU assembly]
LET’S GET STARTED! Measurements You’ll Need

<table>
<thead>
<tr>
<th>Description</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Number of displays in each row</td>
<td></td>
</tr>
<tr>
<td>B - Number of displays in each column</td>
<td></td>
</tr>
<tr>
<td>C - Width of individual display</td>
<td></td>
</tr>
<tr>
<td>D - Height of individual display</td>
<td></td>
</tr>
<tr>
<td>E - Total width - (A) x (C)</td>
<td></td>
</tr>
<tr>
<td>F - Floor to bottom of display (bottom row) OR Ceiling to top of display (top row)</td>
<td></td>
</tr>
<tr>
<td>G - 1/2 height of display (D) / 2</td>
<td></td>
</tr>
<tr>
<td>H - Display mounting pattern offset. (Only applies to some displays. Calculation instructions on next page.)</td>
<td></td>
</tr>
<tr>
<td>I - Strut channel length* (E) – 4” (102mm) (LVSXU only)</td>
<td></td>
</tr>
<tr>
<td>J - Number of strut channel lengths (B) x 2 (LVSXU only)</td>
<td></td>
</tr>
</tbody>
</table>

* Check with your local strut channel dealer to determine the lengths available. You may need to buy multiple pieces or cut longer pieces down to size.

![Figure 1](image_url)

Figure 1
**STRUT CHANNEL REQUIREMENTS (LVSXU)**

**IMPORTANT !:** Strut channel must be made of steel with a minimum yield strength of 33ksi (230MPa), and meeting the profile and dimension requirements outlined.

**Table 1: Strut Channel Dimension Requirements**

<table>
<thead>
<tr>
<th>STEEL THICKNESS</th>
<th>DIMENSION (See Figure 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 ga [0.075&quot;] (2.5mm)</td>
<td>K = 13/16&quot; (21mm)</td>
</tr>
<tr>
<td>12 ga [0.104&quot;] (3mm)</td>
<td>13/16&quot; (21mm) &lt; K &lt; 3-1/4&quot; (83mm)</td>
</tr>
<tr>
<td>14 ga or 12 ga</td>
<td>L (minimum) = 1/4&quot; (6mm)</td>
</tr>
<tr>
<td></td>
<td>L (maximum) = 9/32&quot; (7mm)</td>
</tr>
</tbody>
</table>

**Figure 2**

**IMPORTANT!** All dimensions other than "L" and "K" are nominal requirements.

**UNACCEPTABLE strut channel profiles**

Strut channel MUST have rolled up lips on both sides of channel.

Strut channel MUST NOT have holes or slots on side walls of channel.

**Figure 3**

**MOUNTING PATTERN OFFSET CALCULATION**

**Figure 4**

**NOTE:** An offset measurement (H) is required if the centerline of the display does not match the centerline of the display mounting pattern.

1. If display mounting pattern is **BELOW** display centerline: \( 8-3/4" - H = \) Distance from display centerline to rail/strut channel mounting location.
2. If display mounting pattern is **ABOVE** display centerline: \( 8-3/4" + H = \) Distance from display centerline to rail/strut channel mounting location.
**ATTACHING STRUT CHANNEL OR RAIL**

**IMPORTANT !**: Reference measurements noted on page 7.

1. Mark distance (F) from floor to desired location for bottom of display OR from ceiling to desired location for top of display (if installing top row first). (See Figure 1) and (See Figure 5)

2. Mark distance (G) from bottom of display (or top of display) to center line of display. (See Figure 1) and (See Figure 5)

3. Measure up 8-3/4” (222mm) from centerline of display and mark location for top strut channel/rail attachment.

**NOTE:** If an offset measurement (H) is needed (See Figure 4):
- If display mounting pattern is BELOW display centerline, measure up: 8-3/4” (222mm) - H
- If display mounting pattern is ABOVE display centerline, measure up: 8-3/4” (222mm) + H

4. Level and attach strut channel/rail (V) using the provided hardware. See Parts drawing, (See Figure 5) and (See Table 2).

5. Mark distance (D) (up or down) from first strut channel/rail slots and mark location of next row of strut channel/rail.

6. Repeat for remaining rows of strut channels/rails.

7. (LVSXU only) Proceed to Hanging LVS1U/LVSXU Mount On Rail/Strut Channel section.

8. (LVS1U only) Measure over (C) (width of display) from center of first installed rail, level and mark location of adjacent rail. (See Figure 1) and (See Figure 5)

9. Repeat Step 8 for remaining rails in that row.

10. Attach upper rails (V) using Fastener Information. (See Table 2)

11. Measure up from attached rails the distance (D) and mark for next row of rails (V). (See Figure 1) and (See Figure 5)

12. Repeat Steps 4 - 10 for that row of rails.

13. Repeat Step 11 for any remaining rows of rails (V).

**IMPORTANT !**: See Fastener Installation Methods section at end of Installation Instructions for details on installing product into various wall types.

**Table 2: Fastener Information**

<table>
<thead>
<tr>
<th>WALL TYPE</th>
<th>PILOT HOLE</th>
<th>FASTENERS (see PARTS drawing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drywall attached to plywood-backed walls /Steel studs</td>
<td>N/A</td>
<td>#14 x 1-1/2” hex slot head screw (N) &amp; 1/4” washer (M). Fasteners placed a maximum of 8” (203mm) apart AND in last slots on each end of rail/strut channel.</td>
</tr>
<tr>
<td>Wood stud (2” x 4”)</td>
<td>7/32” x 3”</td>
<td>5/16 x 2-1/2” hex head lag (L) &amp; 5/16” washer (K). Fasteners placed at stud locations, min. 16” (400mm) and max. 24” (610mm) AND within 9” (230mm) of each end of the rail/strut channel.</td>
</tr>
<tr>
<td>Concrete</td>
<td>3/8” x 3”</td>
<td>5/16 x 2-1/2” hex head lag (L) &amp; Fischer UX10x60 anchor (J). Fasteners placed a min. 16” (400mm) and max. 24” (610mm) apart AND within 9” (230mm) of each end of the rail/strut channel.</td>
</tr>
</tbody>
</table>

**Figure 5**

- Ceiling
- Top rail - LVS1U
- Top strut channel - LVSXU
- Centerline - display
- Floor

---

9
HANGING LVS1U/LVSXU MOUNT ON RAIL/STRUT CHANNEL

Preparing Strut Channel (LVSXU only)

1. On the top rail, slide one inner stop clamp (S) into end of strut channel section. (See Figure 6)

2. Fasten outer stop clamp (R) to inner stop clamp (S) using one 1/4-20 x 1/2” hex head screw (T). (See Figure 6)

3. Repeat for each end of each top section of strut channel.

Figure 6

Hanging Mounts

1. Lift mount and hang it on lower lip of upper strut channel or rail (V). (See Figure 7)

2. Repeat for remaining mounts in that row, and slide mounts along rails/strut channels to desired location.

3. LVSXU only: Add lower strut channel to bottom of all mounts in row by lifting strut channel up from below mounts and setting upper lip of strut channel onto mounts’ latching hooks. (See Figure 8)

Figure 7

Figure 8

4. Tighten two hex head fasteners at bottom of each mount. (See Figure 9)

Figure 9

5. Fasten bottom rail (LVS1U) or lower strut channel (LVSXU) to wall using the provided hardware. See Parts drawing, and (See Table 2).

6. Extend RapidDraw pull cord to bottom row of displays so that it is accessible, re-tie to correct length and label the pull cord using label (Y) so that it is identifiable. (See Figure 9)

IMPORTANT ! : See Service section for more information on properly configuring the RapidDraw cord and display release.

7. Repeat Attaching Strut Channel or Rail and Hanging LVS1U/LVSXU Mount On Rail/Strut Channel sections for each row of displays.
INSTALLING INTERFACE BRACKETS

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

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

2. Select screw **diameter** by examining hardware (A-C and F-H) (6mm or 8mm) and comparing with mounting holes on display. (See Figure 10)

3. Select spacers:
   - Spacers are **NOT** required if mounting holes are not recessed and interface brackets (X) can lay flat against display.
   - Spacers (E) **ARE** required if mounting holes are recessed, or if protrusions prevent interface brackets (X) from laying flat.

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

4. Select screw **length:** (See Figure 10)
   - By hand, insert **SHORTEST** length screw of selected diameter (A or F) through 3/16” washer (D, if using screw A), bracket (X), 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 (if flat washer is used) 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.

5. Make sure diamond on interface brackets is even with center of display. (See Figure 10)

6. Use selected screws (A-C or F-H), washers (D, if using screws A, B or C) and spacers (E), if necessary, to connect interface brackets (X) to back of display. (See Figure 10)

ADDING DISPLAYS TO MOUNTS

1. Raise display with attached interface brackets and hook top of brackets into top of mount. (See Figure 11)

2. Slowly bring bottom of display in towards mount until it clicks into place.

3. Repeat Steps 1 and 2 for remaining mounts in that row.

4. The displays can be easily removed by pulling both interface bracket cords down. (See Figure 11)

5. Pull the bottom of the display out.

6. Lift up display to lift hooks off the mount.
ADJUSTMENTS

NOTE: The following steps are also referenced on the next page (See Figure 16) and the PowerZone Adjustment guide (Z).

1. Place the level against the front of the display and use knob (#1 in Figure 16) to straighten the tilt. (See Figure 12)

2. Place a level on top of display and use the knobs at the top of the interface brackets (#2 in Figure 16), to raise/lower each side of display and level the display. (See Figure 13) and (See Figure 16)

3. Place level across face of adjoining screens and adjust depth (#3 in Figure 16) to make displays flush across the front of the video wall. (See Figure 14) and (See Figure 16)

4. Slide latch mechanism until tab sits flush against the interface bracket.

5. Pull tab forward to lock latch mechanism to interface bracket. (See Figure 15)

6. Push latch down to engage the micro lateral adjustment knobs (#4B and #4C). (See Figure 15) and (See Figure 16)

7. Turn micro lateral adjustment knobs clockwise to move display toward knob end until displays are in correct position. (See Figure 16)
COMPLETING THE INSTALLATION

Cable Management Clips
1. Place cable clip (Q) into rail/strut channel and turn 90° in either direction until cable clip is vertical. (See Figure 17)
2. Route cables and RapidDraw release cords along rails/strut channels, through cable clips.
3. Fasten cables and cords to cable clips (Q) using cable ties (P).

Security
The displays may be secured to the mounts by using a padlock (not included) through the bottom of the interface brackets. (See Figure 18)

NOTE: Padlock must have a 1/4” (6mm) shackle diameter.

FASTENER INSTALLATION METHODS

IMPORTANT! : (See Table 2) for appropriate hardware and pilot hole sizes for various wall types.

Wood Stud
1. Use one 5/16” x 2-1/2” lag bolt (L) through product and into pilot hole. (See Figure 19)
2. Repeat for remaining pilot holes.

Concrete
1. Install one UX10 x 60 anchor (J) into each pilot hole using a hammer, making sure that the anchor is flush with the wall. (See Figure 20)
2. Use one 5/16” x 2-1/2” lag bolt (L) through product into each anchor in wall.
Plywood-Backed Steel Stud

1. Use one #14 x 1-1/2" hex-head washer slot head screw (N) and one 1/4" washer (M) through strut channel or rail. (See Figure 21)

! If back side of wall is unfinished, drywall must be installed to a minimum of one stud left and right of the stud(s) being used to install the mount. Drywall must be secured to studs with screws a maximum of 12” (305mm) apart down center of stud.

There must be a minimum of 1-7/8" (48mm) clearance inside wall

Figure 21

Steel Stud (2 x 4 / 25ga minimum)
Stud type and structural strength must conform to the North American Specification for the Design of Cold-Formed Steel Structural Members.
[362 S 125 18, C-Shaped, S-Stud Section]
SERVICE
Extending and Retracting Mount
The mounts may be extended and retracted only in a service situation.
1. To Extend Mount: Pull on the RapidDraw release cord designated for the specific mount.
2. When the mount releases, carefully grasp bezel edges of display and pull out slowly, being careful to clear surrounding displays.
3. To Retract Mount: Carefully push against display bezel edges, being careful to clear surrounding displays.
4. Push display against mount until it clicks into place.

Interface Bracket Kickstands
The interface brackets are equipped with kickstands which must only be used in a service situation.
1. Pull down on interface bracket release cords. (See Figure 22)
2. Pull out bottom of display.
3. Flip down the kickstands on both interface brackets, and prop against mount during service.

RapidDraw Display Release
The RapidDraw pull cord and display release allows easy service access to any specific display in the video wall. Each mount ships with the pull cord installed. It is installed so that when pulled from below the mount or from the right of the mount it will release the display for service.

The following steps should be taken if an installation requires that the pull cord be accessible from the left of the display or above the display:
1. Unhook the pull cord from the mount. (See Figure 23)
2. Reinstall the pull cord in the opposite hole on the mount. (See Figure 23)

4. After service, hold display while flipping up both kickstands.
5. Slowly bring bottom of display in towards mount until it clicks into place.

Figure 22

Figure 23