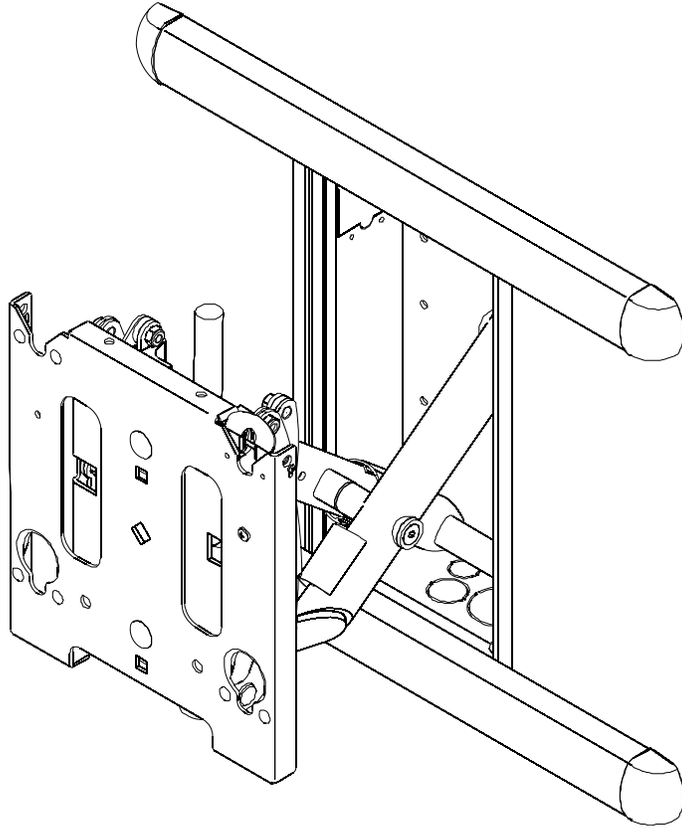

INSTALLATION INSTRUCTIONS



Medium Flat Panel In-Wall Mount

DISCLAIMER

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IMPORTANT WARNINGS AND CAUTIONS!


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 the installation of this kit can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this kit is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component. The wall to which the mount is being attached may have a maximum drywall thickness of 5/8" (1.6cm).



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 this accessory does not exceed 125 lbs (57 kg).

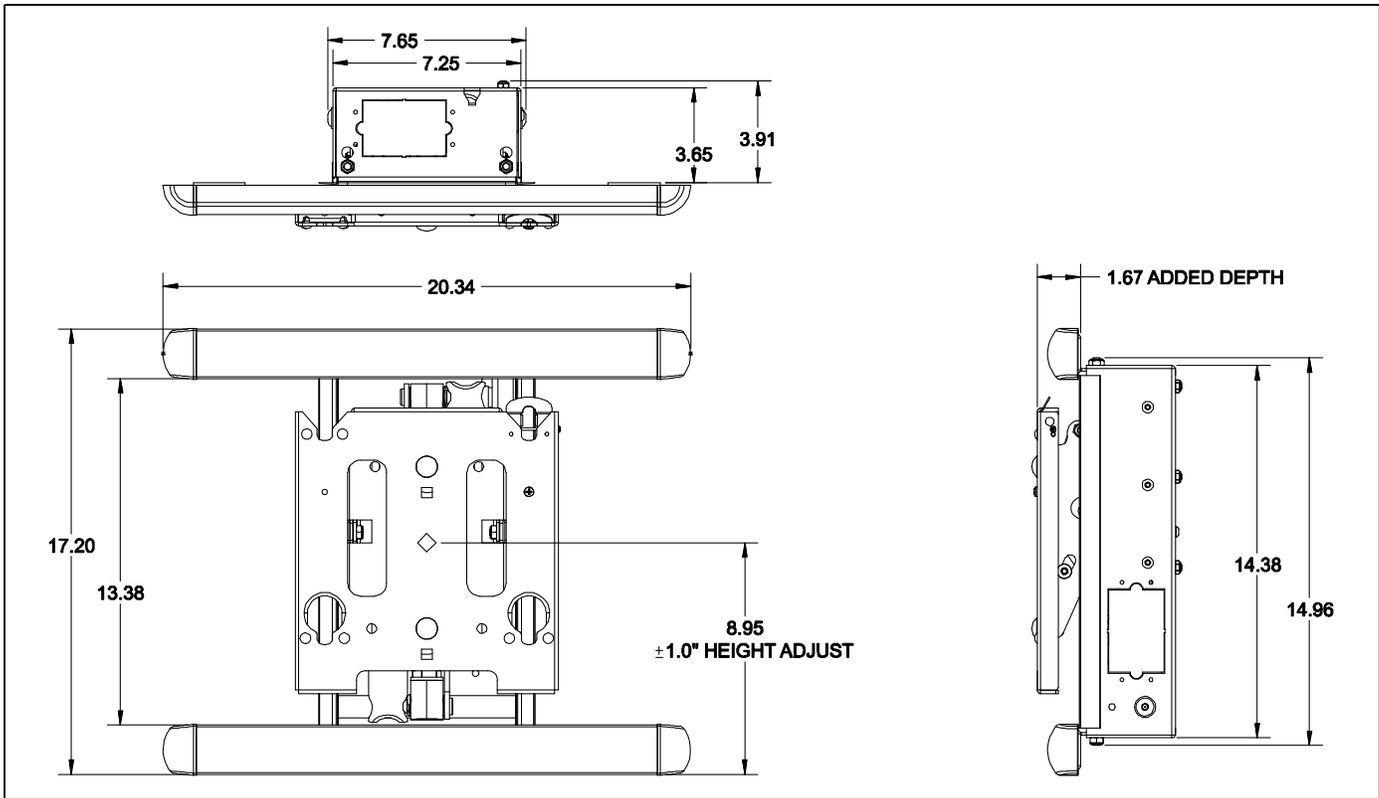
NOTES:

- SUITABLE FOR USE IN OTHER ENVIRONMENTAL AIR SPACE IN ACCORDANCE WITH SECTION 300.22, (C) OF THE NATIONAL ELECTRICAL CODE.
- The equipment shall be installed and assembled by qualified service personnel.
- The maximum specified ambient temperature of the cabinet system is 40° - 120°F (4° - 49°).
- Minimum spacings between the accessories and components and the housing for Information Technology Communication Equipment shall be maintained for safe operation of the equipment when installed in accordance with the National Electric Code, ANSI/NFPA 70-1999. Refer to communication equipment manufacturer's specifications for minimum spacings.

MIWRF Series contains the following models:

- MIWRF
- MIWRFUB
- MIWRFVB

DIMENSIONS



LEGEND

	Tighten Fastener		Hex-Head Wrench
	Apretar elemento de fijación		Llave de cabeza hexagonal
	Befestigungsteil festziehen		Sechskantschlüssel
	Apertar fixador		Chave de cabeça sextavada
	Serrare il fissaggio		Chiave esagonale
	Bevestiging vastdraaien		Zeskantsleutel
Serrez les fixations	Clé à tête hexagonale		
	Loosen Fastener		Open-Ended Wrench
	Aflojar elemento de fijación		Llave de boca
	Befestigungsteil lösen		Gabelschlüssel
	Desapertar fixador		Chave de bocas
	Allentare il fissaggio		Chiave a punte aperte
	Bevestiging losdraaien		Steeksleutel
Desserrez les fixations	Clé à fourche		
	Adjust		Adjust
	Ajustar		Ajustar
	Einstellen		Einstellen
	Ajustar		Regolare
	Regolare		Afstellen
	Afstellen		Ajuster

TOOLS REQUIRED FOR INSTALLATION AND PARTS

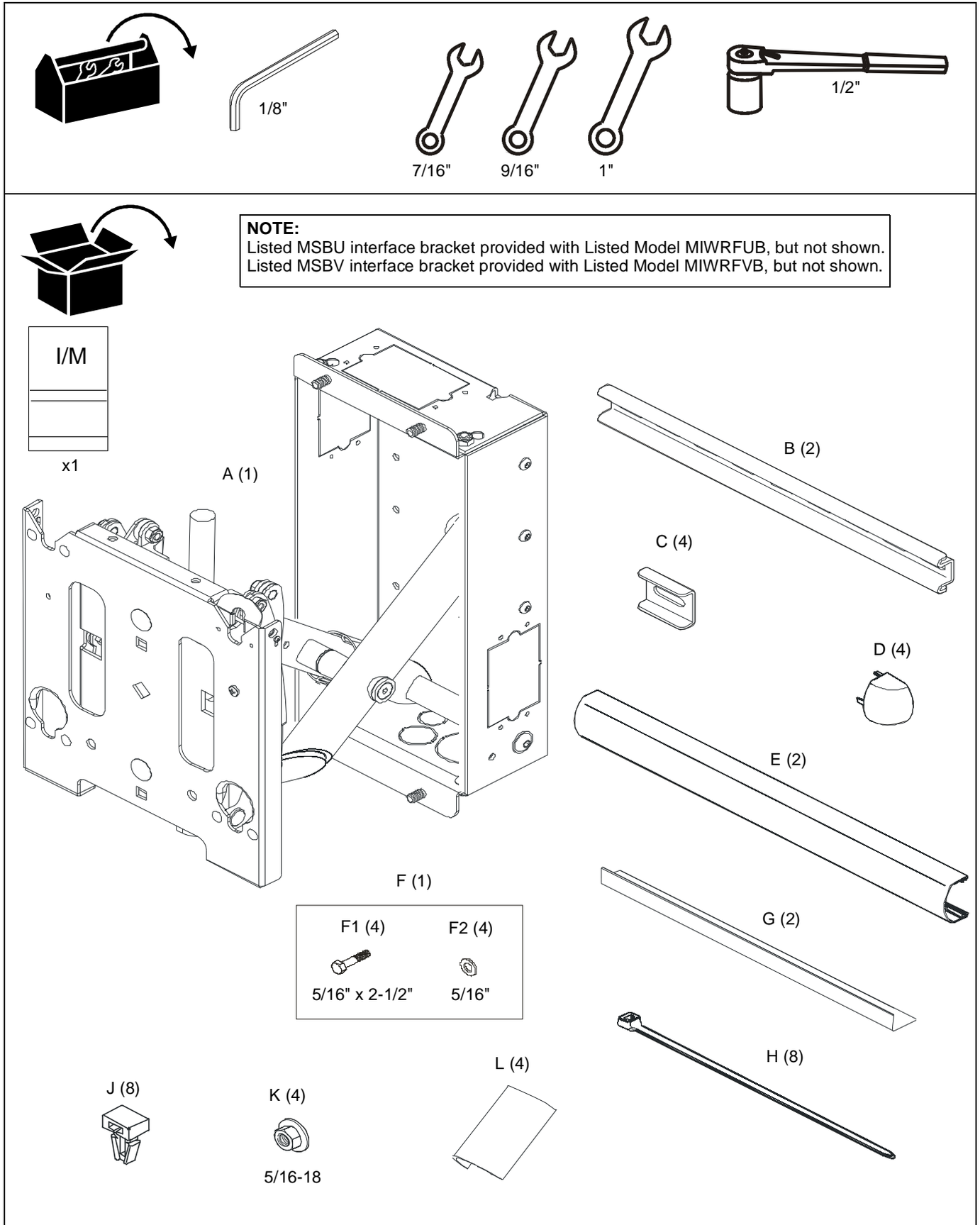


Figure 1

INSTALLATION

⚠ WARNING: IMPROPER INSTALLATION CAN RESULT IN DEATH OR SERIOUS PERSONAL INJURY! This accessory should be installed by qualified personnel only.

⚠ WARNING: IMPROPER INSTALLATION CAN LEAD TO MOUNT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! DO NOT deviate from installation instructions provided. DO NOT substitute hardware.

The MIWRF Series is designed to accommodate up to 3-1/2" of lateral shift adjustment (right or left display offset from center of studs). This is accomplished by aligning the upper and lower mounting studs on the housing with either the right hand or left hand mounting holes in the upper and lower mounting brackets. (See Figure 3)

IMPORTANT ! : Using the lateral shift feature will impact the location of the Listed J-Box [not included] installation on the housing. If housing lateral shift is used any Listed J-box must be installed to the side opposite the direction of adjustment.

1. Determine desired mounting location and locate studs using a stud finder or similar method.
2. Accurately locate center of studs.
3. Determine desired lateral shift required. (See Figure 3)
4. Using a level mark housing opening location on wall using the dimensions identified. (See Figure 2)

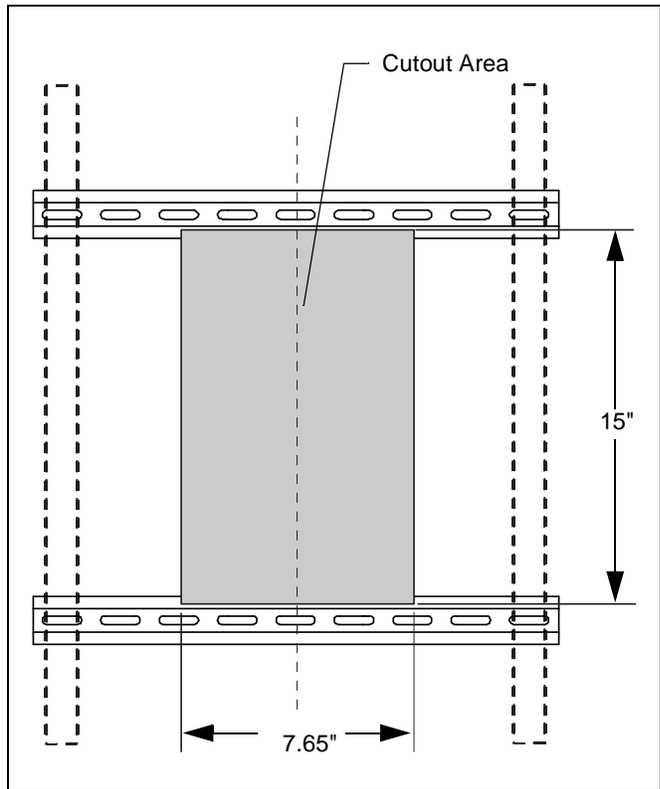


Figure 2

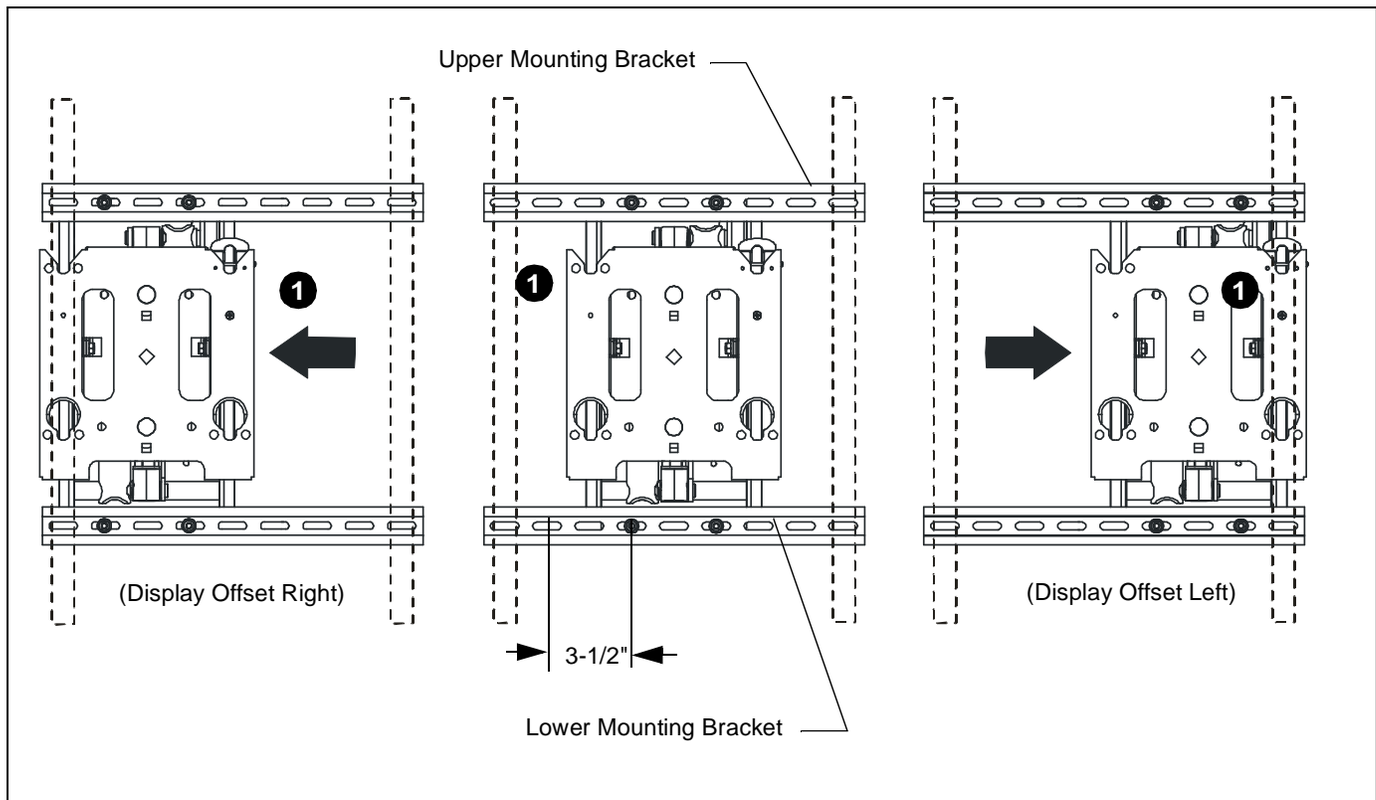


Figure 3

⚠ WARNING: ELECTRICAL SHOCK HAZARD! CUTTING OR DRILLING INTO ELECTRICAL WIRES OR CABLES CAN CAUSE DEATH OR SERIOUS PERSONAL INJURY! ALWAYS make certain area behind mounting surfaces is free of electrical wires and cables before cutting, drilling, or installing fasteners.

⚠ WARNING: EXPLOSION AND FIRE HAZARD! CUTTING OR DRILLING INTO GAS PLUMBING CAN CAUSE DEATH OR SERIOUS PERSONAL INJURY! ALWAYS make certain area behind mounting surfaces is free of gas, water, waste, or any other plumbing before cutting, drilling, or installing fasteners.

5. Cut drywall on *outside* edge of lines and remove.
6. Assemble upper and lower mounting rails (B) to mount (A) in slots that correspond to the desired lateral shift offset identified during step 3 above using four flanged nuts (K). (See Figure 3) and (See Figure 4)

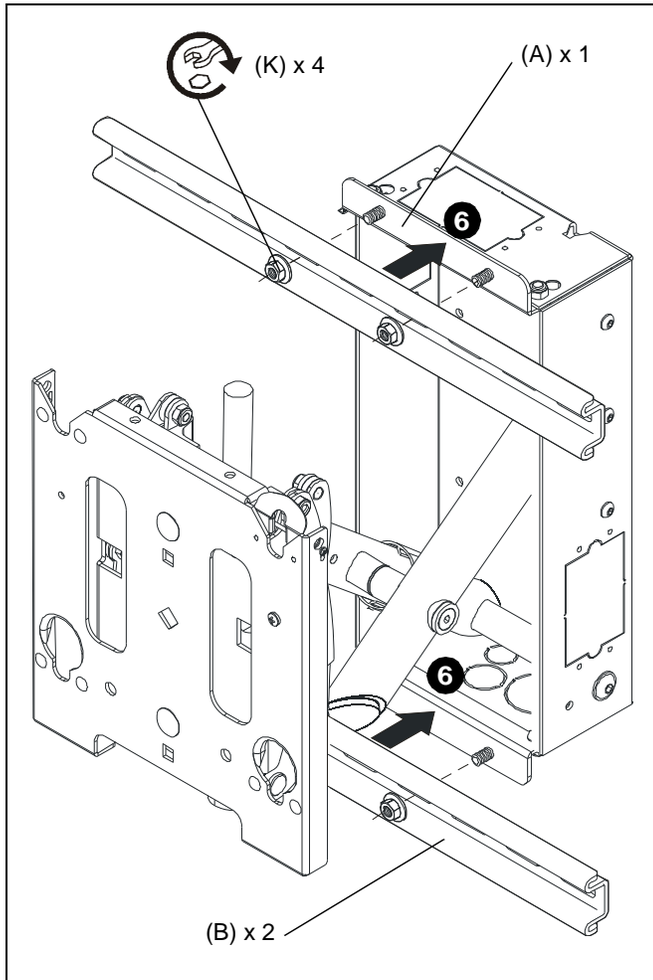


Figure 4

7. Install Listed J-box(s) [not included] and route all in-wall cables and wiring to mount enclosure keeping in mind the lateral shift offset determined during Step 3 above. (See Figure 3)

⚠ WARNING: IMPROPER INSTALLATION CAN LEAD TO MOUNT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! Wiring of equipment must be performed by properly trained and certified persons following all applicable codes.

8. Slide mount (A) enclosure into opening in wall. (See Figure 5)

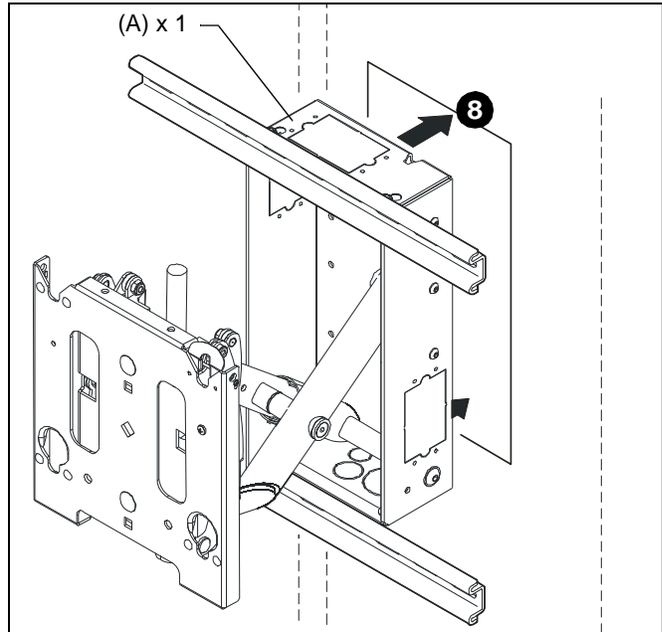


Figure 5

9. Place spacers (C) provided between wall and upper and lower mounting rails (B) if required. (See Figure 6)

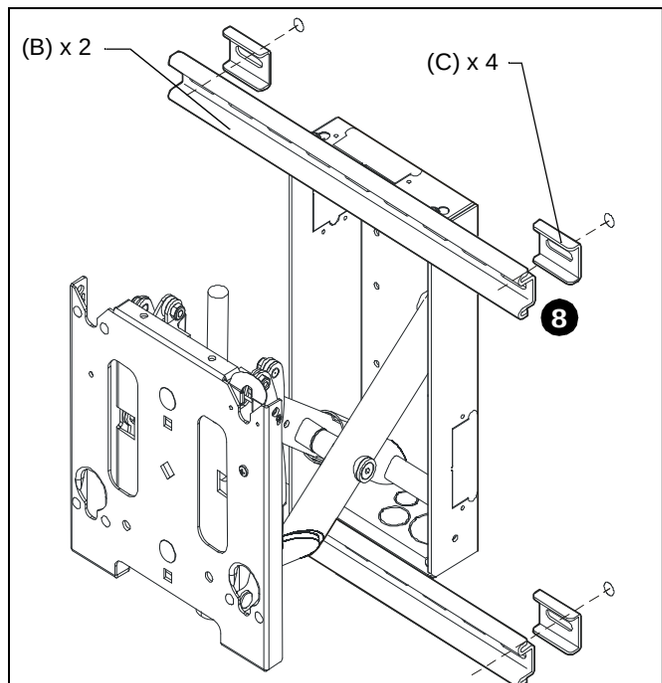


Figure 6

10. Secure mount to studs using four flat washers (F2) and four lag screws (F1). (See Figure 7)

Cover and Trim Installation

Cover Installation

To install covers:

1. Install upper and lower wall channel covers (E) by tipping cover top down and positioning as shown in end view of figure below. (See Figure 8)
2. Tap firmly across bottom of channels to lock in place as shown in figure below. (See Figure 8)
3. Install four R.H. and L.H. end caps (D) by aligning tabs on end caps (D) with slots in wall caps (E) and sliding tabs in until end caps (D) are flush with wall channel covers (E). (See Figure 8)

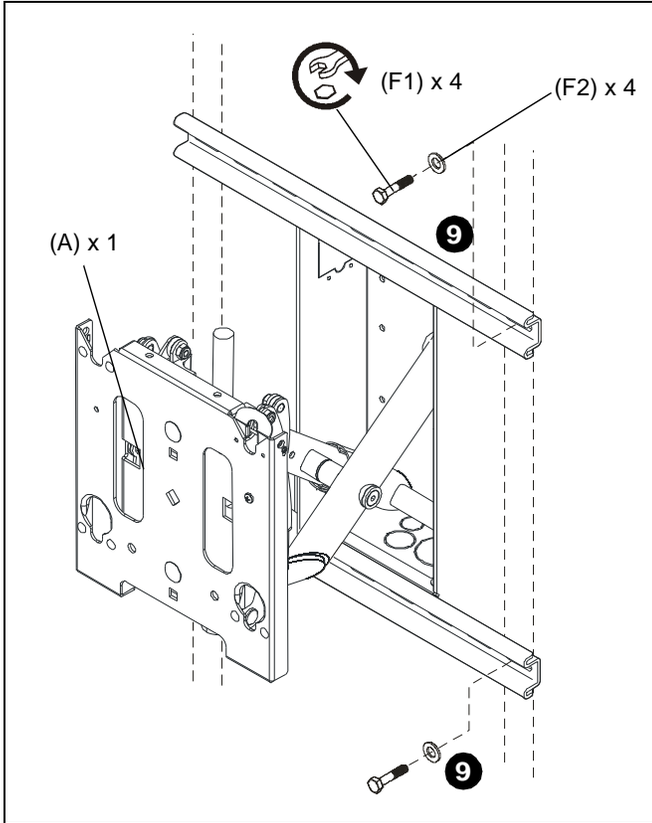


Figure 7

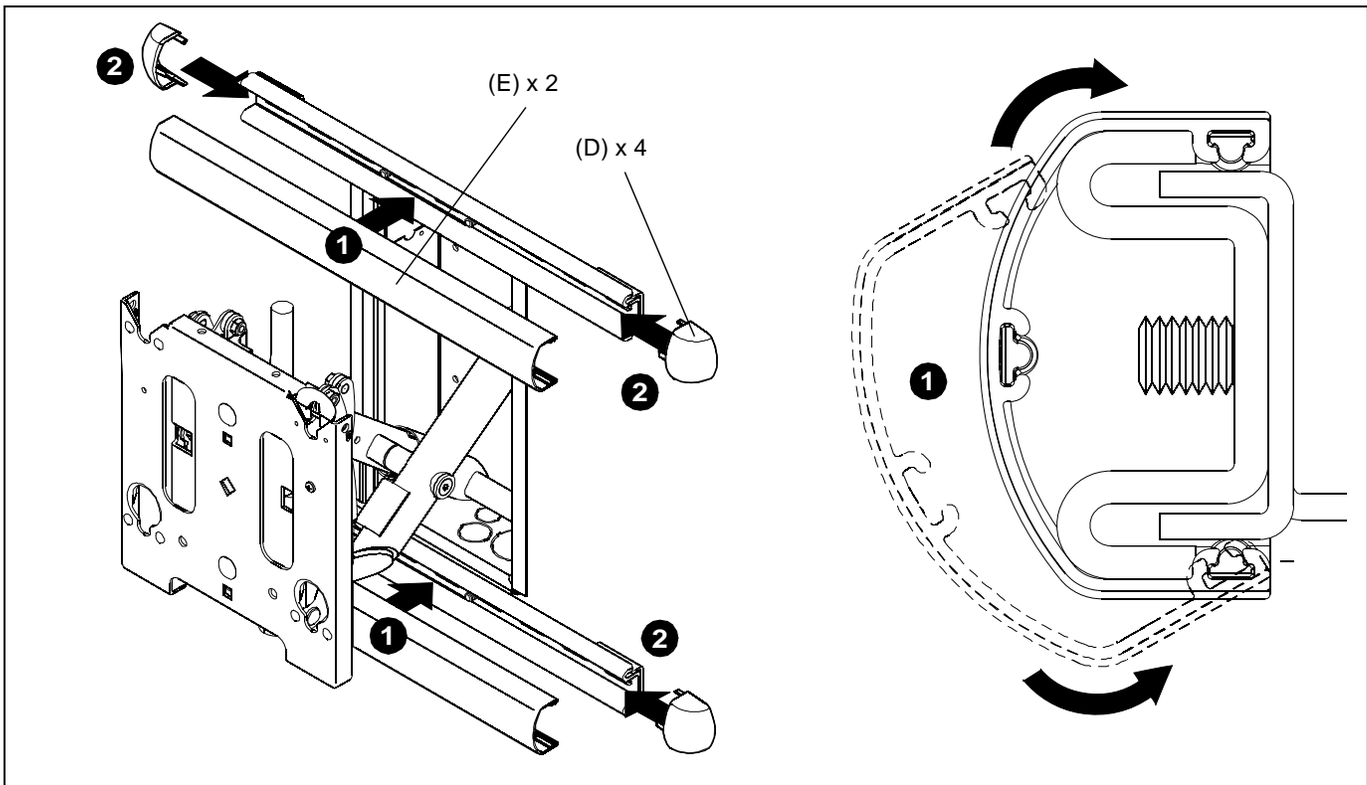


Figure 8

Trim Installation

To install optional trim;

1. Orient two trim pieces (G). (See Figure 9)
2. Slide slat in trim edge over lip in mount enclosure and press trim (G) onto enclosure. (See Figure 9)

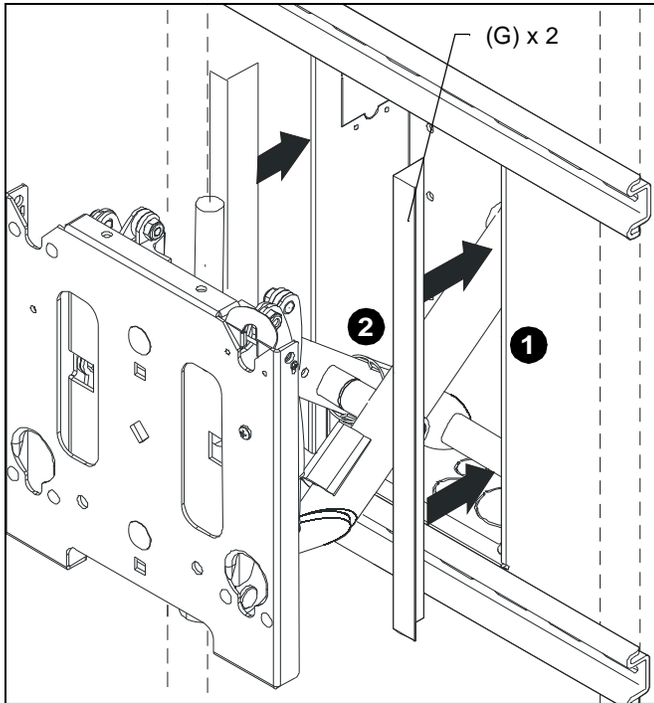


Figure 9

Display Installation



WARNING: IMPROPER INSTALLATION CAN LEAD TO MOUNT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! DO NOT install display in a manner other than that specified by the manufacturer. Certain displays may require the use of an interface bracket for proper installation of the display. If an interface bracket is not installed, or there are any other questions regarding the installation of the display, immediately contact a Chief Customer Service representative.



WARNING: IMPROPER INSTALLATION CAN LEAD TO MOUNT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT. Displays can weigh in excess of 40 lbs (18.1kg). ALWAYS use two people and proper lifting techniques when installing display.



WARNING: IMPROPER INSTALLATION CAN LEAD TO MOUNT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT. Make sure mounting buttons on display are properly seated in mounting holes in faceplate.

1. Install Listed interface bracket following the installation instructions provided with the interface bracket.
2. Move mount faceplate to extended position by grasping faceplate and pulling outward away from wall. (See Figure 10)
3. While supporting both sides of display, align four mounting buttons on display or interface bracket with four mounting holes in faceplate. (See Figure 10)
4. Lower display into place listening for audible "click" to ensure recessed area of mounting buttons are properly seated in lower area of mounting holes and "click lock" mechanism has engaged. (See Figure 10) and (See Figure 11)

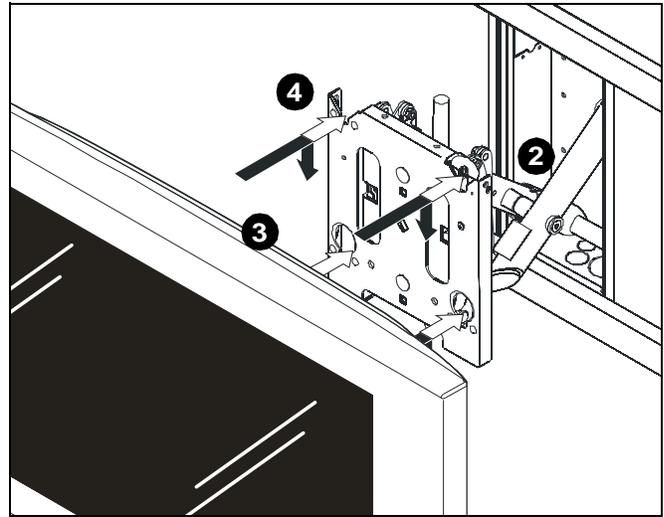


Figure 10

NOTE: Holes are provided in the faceplate for use with a padlock or similar locking device, if desired. In addition, the pin and nut may be removed from the upper holes and moved to the lower holes for use as a more permanent locking device. (See Figure 11)

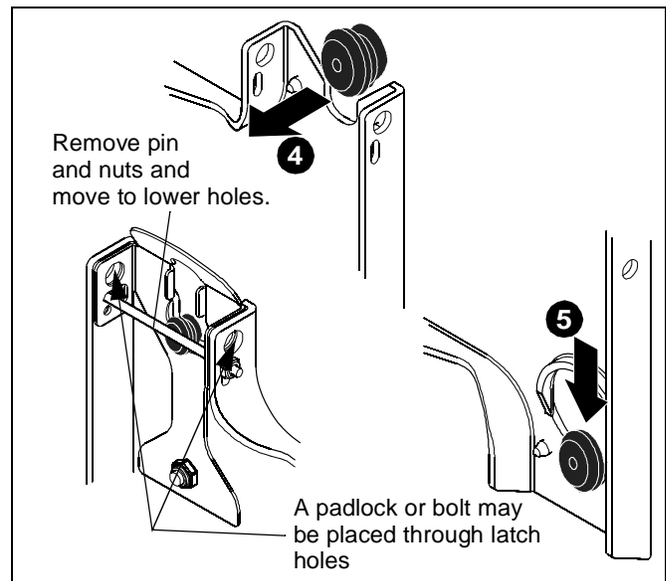


Figure 11

CABLE MANAGEMENT



WARNING: IMPROPER INSTALLATION CAN LEAD TO SERIOUS PERSONAL INJURY OR DAMAGE TO EQUIPMENT! Make sure cables do not run through pinch points.

1. Locate and install cable tie clips (J) where desired for proper cable routing. (See Figure 12)

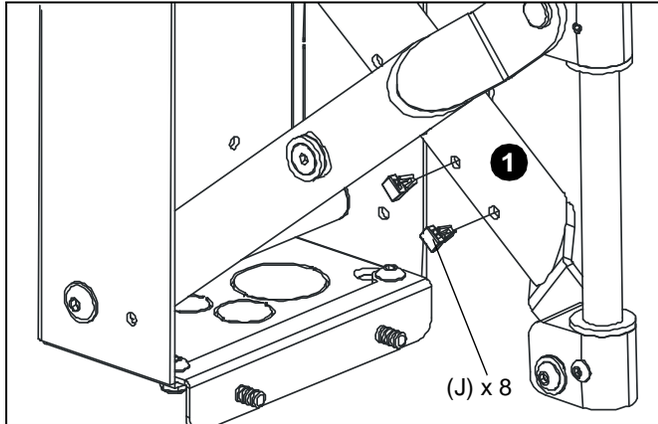


Figure 12

2. Route cables down arms on mount. (See Figure 13)
3. Position cable covers (L) over arm and cable and press cable covers (L) down onto arms to secure cables. (See Figure 13)



WARNING: IMPROPER INSTALLATION CAN LEAD TO SERIOUS PERSONAL INJURY OR DAMAGE TO EQUIPMENT! DO NOT route cables through holes in faceplate.

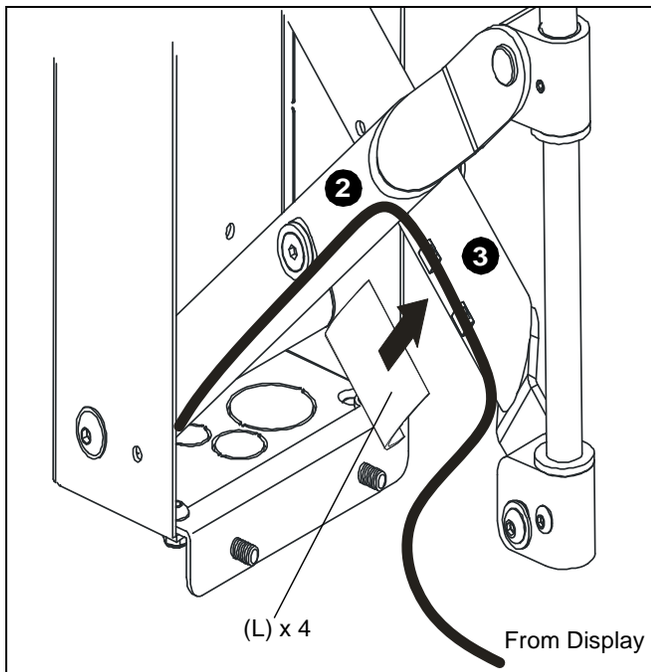


Figure 13

ADJUSTMENTS

Pitch Tension Adjustment

To adjust display pitch tension:

1. With display installed, tighten or loosen two screws, one on each side. (See Figure 14)
2. Check for desired tension.
3. Repeat Steps 1 and 2 until desired tension is obtained.

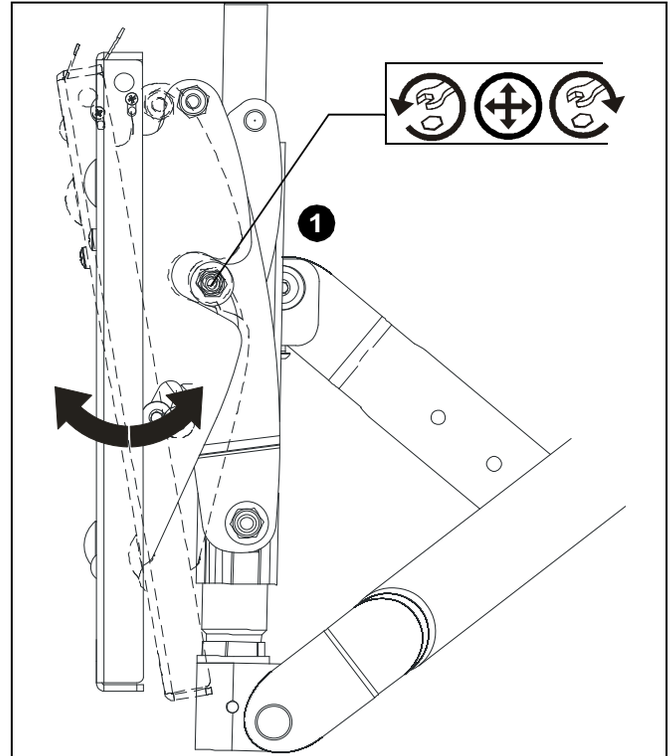


Figure 14

Roll Adjustment

The mount allows for the horizontal alignment (Roll) of the display to be adjusted up to 2° right or left to level the display after installing.

To adjust Roll:

1. Loosen the roll tension adjustment nut located on the back side of the faceplate assembly. (See Figure 15)
2. Level display.

NOTE: If display will not level slightly loosen top nut as well.

3. Tighten roll tension adjustment nut. (See Figure 15)

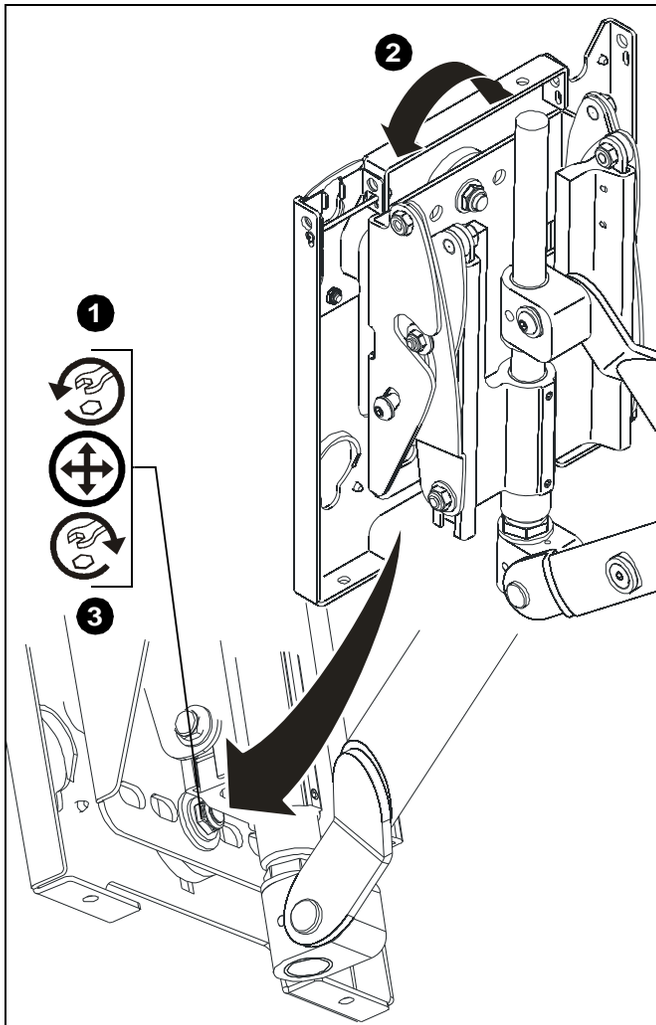


Figure 15

Extend/Retract Tension Adjustment

Arm Extend and Retract tension is pre-set at the factory and is adjusted to accommodate displays with weights near the top of the mounts capacity.

If smaller displays are used it may be difficult to reposition the display after mounting. Arm Extend and Retract tension can be adjusted to compensate for smaller display.

The display must be mounted prior to adjusting swing arm tension.

1. With display installed, tighten or loosen adjustment screw using hex wrench. (See Figure 16)
2. Check for desired tension.
3. Repeat Steps 1 and 2 until desired tension is obtained.

NOTE: If changing from a smaller display to a larger display it may be necessary to increase tension.

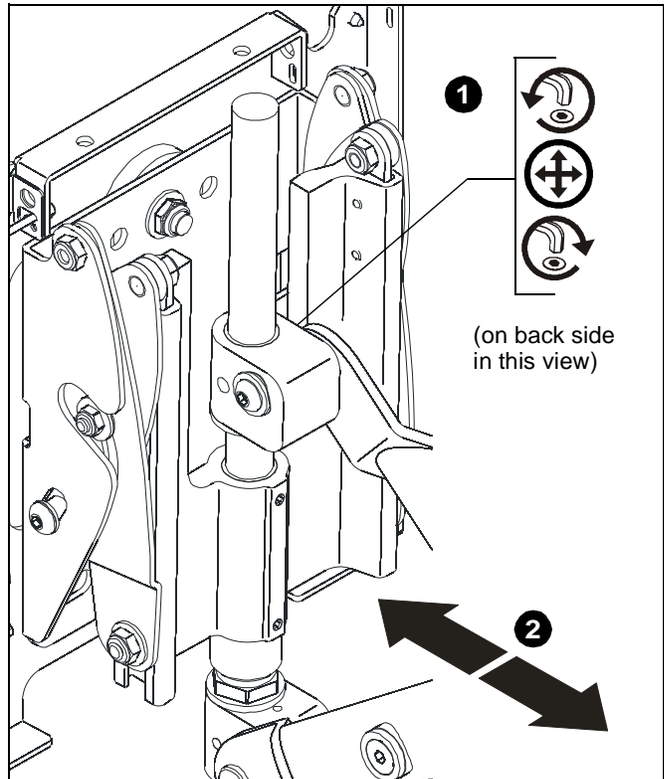


Figure 16

Display Height Adjustment

The mount is designed to accommodate up to 1" of display height adjustment.

To adjust display height:

1. With display installed, loosen adjustment locking screw using hex wrench. (See Figure 17)
2. Adjust display height by turning adjustment nut in desired direction. (See Figure 17)
3. Tighten adjustment locking screw when display is at desired height. (See Figure 17)

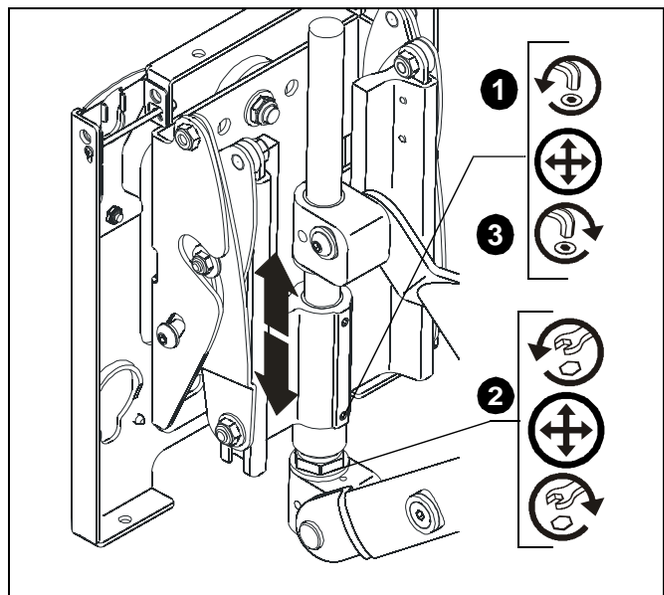


Figure 17

YAW Tension Adjustment

The mount is designed to accommodate up to 37.5° of travel to left and right of center.

To adjust YAW tension:

1. With display installed, loosen adjustment screw using hex wrench. (See Figure 18)
2. Check for desired tension.
3. Repeat Steps 1 and 2 until desired tension is obtained.

NOTE: If changing from a smaller display to a larger display it may be necessary to increase tension.

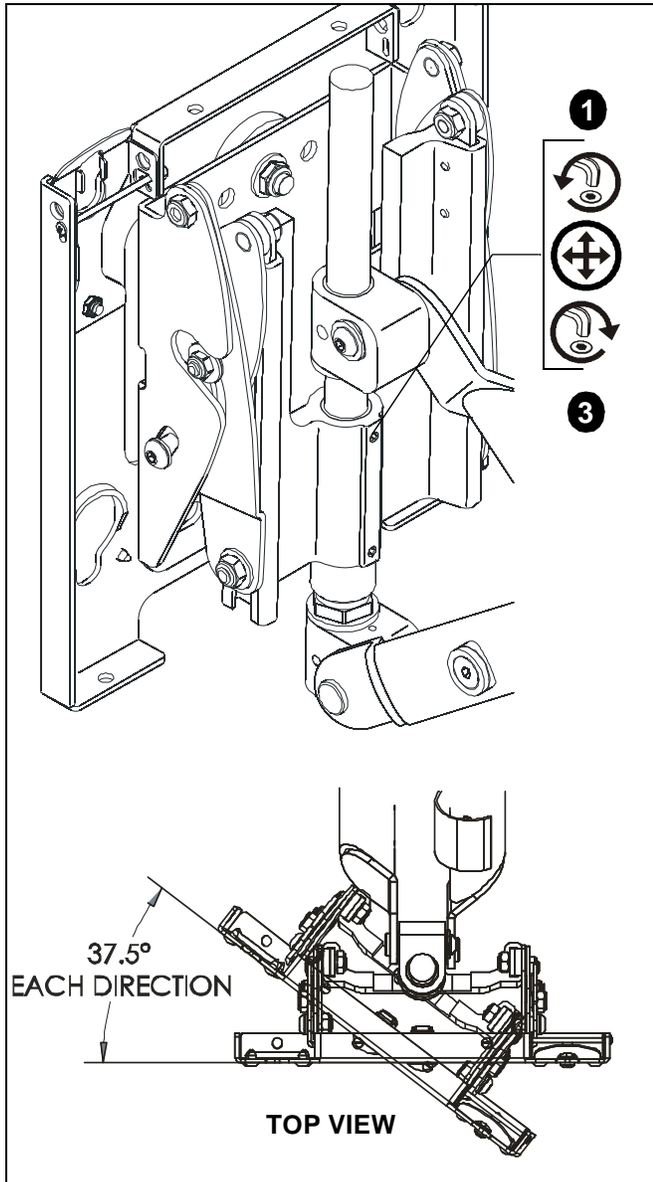


Figure 18



Our Mounts. **Your Vision.**

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www.chiefmfg.com
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USA/International A 8401 Eagle Creek Parkway, Savage, MN 55378
P 800.582.6480 / 952.894.6280
F 877.894.6918 / 952.894.6918

Europe A Fellenoord 130 5611 ZB EINDHOVEN, The Netherlands
P +31 (0)40 2668620
F +31 (0)40 2668615

Asia Pacific A Office No. 1 on 12/F, Shatin Galleria
18-24 Shan Mei Street
Fotan, Shatin, Hong Kong
P 852 2145 4099
F 852 2145 4477

