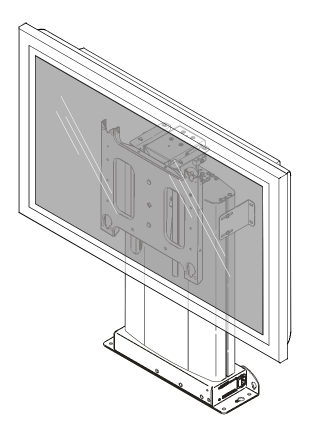
# INSTALLATION INSTRUCTIONS



# Automated Display Lift

CM<sub>2</sub>

This device complies with part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio or television communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- · Connect the equipment to an outlet on a circuit other than that to which the receiver is connected

Consult the dealer or and experienced radio/TV technician for help



CSAV, Inc., and its affiliated corporations and subsidiaries (collectively, "CSAV"), intend to make this manual accurate and complete. However, CSAV makes no claim that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without notice or obligation of any kind. CSAV makes no representation of warranty, expressed or implied, regarding the information contained herein. CSAV assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.

# IMPORTANT WARNINGS AND CAUTIONS!

The Alert messages **DANGER**, **WARNING**, **CAUTION**, **IMPORTANT**, and **NOTE** are used throughout these instructions and on the product to alert the reader and/or operator of the existence of dangerous situations, conditions and/or important operational and maintenance information.

# "SAVE THESE INSTRUCTIONS"

**WARNING:** 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 AND FOLLOW THE FOLLOWING 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. Read all instructions before using this furnishing.

# DANGER: TO REDUCE THE RISK OF ELECTRIC SHOCK:

• ALWAYS unplug this furnishing from the electrical outlet before cleaning.

WARNING: TO REDUCE THE RISK OF BURNS, FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS:

- Unplug from outlet before putting on or taking off parts.
- Close supervision is necessary when this furnishing is being used by, or near, children, invalids, or disabled persons.
- Use this furnishing only for its intended use as directed in these instructions. DO NOT use attachments not recommended by the manufacturer.
- NEVER operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.
- Keep the cord away from heated surfaces.
- NEVER operate the furnishing with the air openings blocked. Keep the air openings free of lint, and the like.
- NEVER drop or insert anything into any opening.
- DO NOT use outdoors.
- DO NOT operate where aerosol (spray) products are being used, or where oxygen is being administered.
- To disconnect, turn all controls to the off position, then remove plug from outlet.

WARNING: RISK OF ELECTRICAL SHOCK! Connect this device to a properly grounded outlet only.

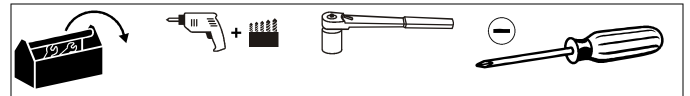
**CAUTION:** ONE END OF POWER CORD MUST REMAIN ACCESSIBLE AT ALL TIMES! DO NOT block or impede access to plug at any time!

**CAUTION:** Changes or modifications to this unit not expressly approved by the manufacturer can void the units FCC compliance rating and make the unit illegal to operate.

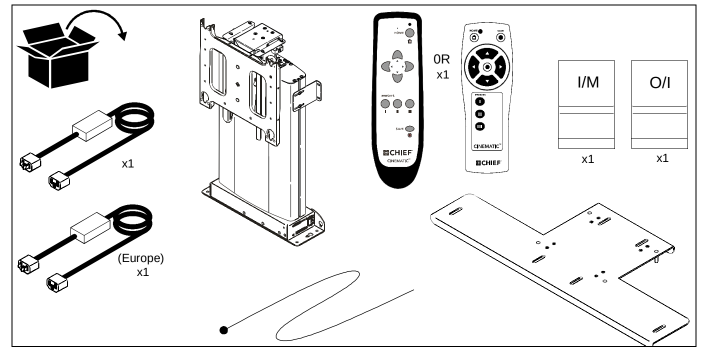
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# TOOLS REQUIRED FOR INSTALLATION



PARTS



# LEGEND

	Tighten Fastener		Pencil Mark
$\bigcirc$	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
	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
	Chave de fendas Phillips		Ajustar
V	Cacciavite a stella		Regolare
Ð	Kruiskopschroevendraaier		Afstellen
	Tournevis à pointe cruciforme		Ajuster
			Remove
	Open-Ended W/rench		
	Open-Ended Wrench		
11	Llave de boca		Quitar
6J	Llave de boca Gabelschlüssel		Quitar Entfernen
ES .	Llave de boca Gabelschlüssel Chave de bocas		Quitar Entfernen Remover
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte	$\mathbf{X}$	Quitar Entfernen Remover Rimuovere
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel	$\bigotimes$	Quitar Entfernen Remover Rimuovere Verwijderen
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte		Quitar Entfernen Remover Rimuovere Verwijderen Retirez
60	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand		Quitar Entfernen Remover Rimuovere Verwijderen Retirez Optional
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano		Quitar Entfernen Remover Rimuovere Verwijderen Retirez Optional Opcional
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	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand À la main	Image: Control of the second secon	Quitar Entfernen Remover Rimuovere Verwijderen Retirez Optional Opcional Optional Opcional Opzionale Opzionale Dptie En option
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand À la main Hex-Head Wrench	OPT	Quitar Entfernen Remover Rimuovere Verwijderen Retirez Optional Opcional Opcional Opcional Opcional Opcional Optie En option Security Wrench
	Llave de boca Gabelschlüssel Chave de bocas Chiave a punte aperte Steeksleutel Clé à fourche By Hand A mano Von Hand Com a mão A mano Met de hand À la main Hex-Head Wrench Llave de cabeza hexagonal	OPT         Image: Contract of the second s	Quitar Entfernen Remover Rimuovere Verwijderen Retirez Optional Opcional Opcional Opcional Opzionale Opzie En option En option
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	Llave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de handÀ la mainHex-Head WrenchLlave de cabeza hexagonalSechskantschlüsselChave de cabeça sextavada		QuitarEntfernenRemoverRimuovereVerwijderenRetirezOptionalOpcionalOptionalOptionalOpzionaleOptieEn optionLlave de seguridadSicherheitsschlüsselChave de segurança
	Llave de bocaGabelschlüsselChave de bocasChiave a punte aperteSteeksleutelClé à fourcheBy HandA manoVon HandCom a mãoA manoMet de handÀ la mainHex-Head WrenchLlave de cabeza hexagonalSechskantschlüsselChave de cabeça sextavadaChiave esagonale		QuitarEntfernenRemoverRimuovereVerwijderenRetirezOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalSecurity WrenchLlave de seguridadSicherheitsschlüsselChave de segurançaChiave di sicurezza

# INSTALLATION REQUIREMENTS

The CM2 has been designed to be mounted into a cabinet or similar type of furnishing.



# WARNING: IMPROPER INSTALLATION CAN LEAD TO

LIFT TIPPING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! It is the installers responsibility to make certain the structure to which the lift is being mounted is capable of supporting 4 times the weight of the lift and all attached equipment.

# **Power Requirements and Wiring**

The CM2 requires 120VAC (220/240VAC 50 Hz for European installations) power to operate.

A 6' long power cable is provided with the mount.

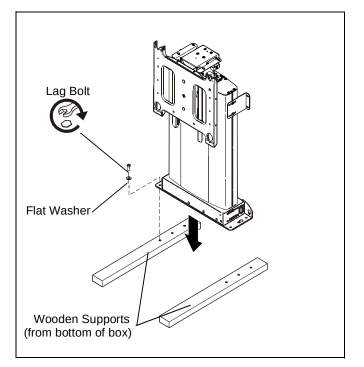
# INSTALLATION

# **Pre-Installation Configuration and Adjustments**

Prior to being installed, the CM2 requires the configuration of the mount for display, cable installation and routing, and the rough adjustment of the top cover mounting bracket.

To prepare the CM2 for Installation:

- 1. Remove mount from box.
- 2. Remove two wooden supports from under box.
- 3. Lay two wooden supports on floor and mount to supports using four 5/16" flat washers and four 5/16" x 2 1/2" lag bolts (hardware provided). (See figure 1)



# Figure 1

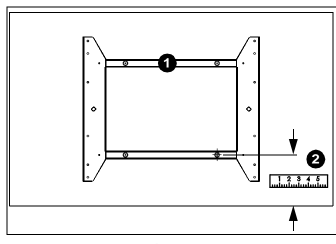
# Configuring the Mount for the Display

Prior to installation, the CM2 needs to be configured for the size of the display being used.

To prepare the CM2 for the display being installed:

1. Install interface bracket or mounting buttons to display following the instructions provided with bracket.

- 2. Measure the distance from the center of a bottom mounting button to the lowest point of the display.
- 3. Record measurement.



# Figure 2

**IMPORTANT !:** If the dimension taken in figure 2 is greater than 16" (406mm), the faceplate will need to be adjusted before mounting the display. If the dimension taken in figure 2 is less than 16" (406mm) proceed to *Install Display* below.

#### Adjusting Faceplate Location

The CM2 is designed to allow up to 6.5" of adjustment. Up to 2" by adjusting the faceplate location on the faceplate mounting bracket, and up to an additional 4.5" by adjusting the faceplate mounting bracket.

Subtract 16" from the dimension determined in figure 2. The difference between the two is the total amount of adjustment the faceplate will require.

Example:

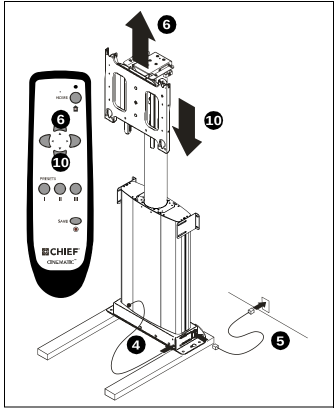
Dimension from step 2 = 19.5"

19.5" - 16" = 3.5" (Amount of faceplate adjustment required)

If 2" or less faceplate adjustment is required proceed to step 5. If more than 2" of faceplate adjustment is required proceed to step 8.

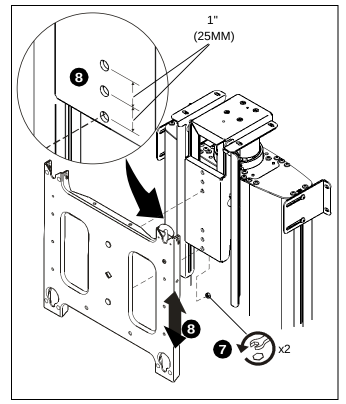
- **NOTE:** Depending upon the amount of faceplate adjustment required, it maybe necessary to adjust both the faceplate and faceplate mounting bracket.
- If 2" or less faceplate adjustment is required:
- 4. Install IR receiver. (See figure 3)
- 5. Plug appropriate power cord into mount and power source.
- 6. Using the remote control, raise lift until locknuts on back side of faceplate can be accessed. (See figure 3)

WARNING: PINCH HAZARD! FINGERS OR HANDS BETWEEN MOVING PARTS CAN LEAD TO SEVERE PERSONAL INJURY! Keep fingers and hands away from mount when operating.



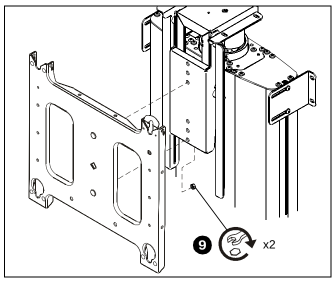


- 7. Remove two locknuts securing faceplate to faceplate mounting bracket. (See figure 4)
- 8. Move faceplate up one set of holes to adjust location 1" or two sets of holes to adjust 2". (See figure 4)





9. Secure faceplate to faceplate mounting bracket using two locknuts. (See figure 6)



#### Figure 5

10. Using the remote control, lower the lift until it stops. (See figure 3)

#### If more than 2" of faceplate adjustment is required:

- 11. Raise lift following instructions in step 6. (See figure 3)
- 12. Loosen four nuts securing faceplate mounting bracket to frame. (See figure 6)
- 13. Slide faceplate mounting bracket upward desired amount. (See figure 6)
- 14. Tighten four nuts to secure faceplate mounting bracket to frame.

WARNING: IMPROPER INSTALLATION CAN LEAD TO SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! Make sure all four nuts are tight before continuing installation!

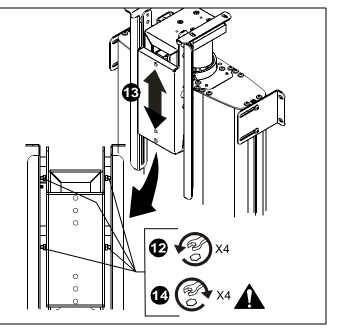
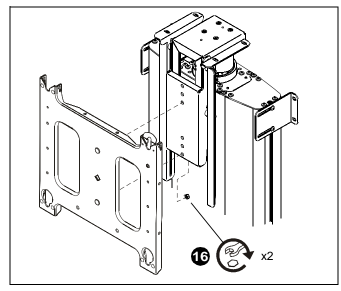


Figure 6

CM2

- 15. Align studs in faceplate with appropriate holes in faceplate mounting bracket and hang faceplate on bracket with studs.
- 16. Secure faceplate to faceplate mounting bracket using two locknuts. (See figure 7)





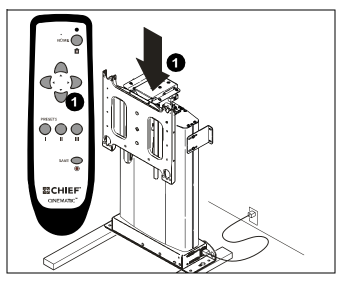
# **Display Installation**



**WARNING:** EXCEEDING MAXIMUM WEIGHT CAPACITY CAN LEAD TO SERIOUS PERSONAL INJURY OR AMAGE TO EQUIPMENT! It is the installers responsability to ensure the total amount of weight placed on the mount does not exceed 190lbs (86.18 kg) the maximum capaity of the CM2.

1. If lift was raised during faceplate configuration, lower the lift until it stops using the remote control.

WARNING: PINCH HAZARD! FINGERS OR HANDS BETWEEN MOVING PARTS CAN LEAD TO SEVERE PERSONAL INJURY! Keep fingers and hands away from mount when operating.



# Figure 8

# 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.

To install display:

- 1. While supporting both sides of display, align four mounting buttons on display or interface bracket with four mounting holes in faceplate. (See figure 9) and (See figure 10)
- 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 9) and (See figure 10)

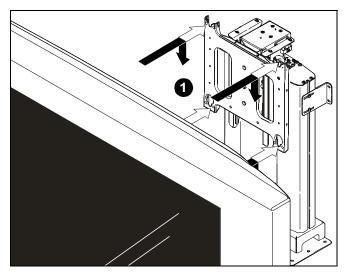


Figure 9:

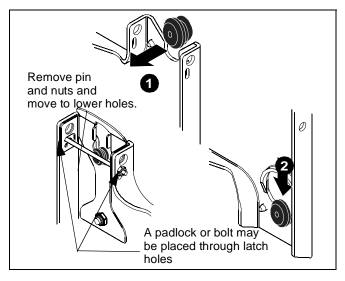


Figure 10

- **NOTE:** Verify that there is at least 1" of clearance between bottom of display and mount base.
- 3. If there is less than 1" of clearance, remove the display and refer to *Adjusting Faceplate Location* section, and adjust display height accordingly.
- **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 10)

#### **Shelf Height Adjustment**

After the CM2 has been properly configured for the display and the display installed, the shelf height needs to be adjusted to the top of the display.

To set shelf height:

1. Using the remote control, raise lift until locknutssecuring right and left shelf adjustment brackets can be accessed.

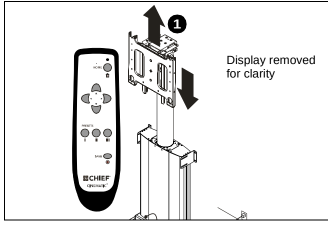


Figure 11

- 2. Loosen four nuts securing right and left hand shelf adjustment brackets to faceplate mounting bracket.
- 3. Slide shelf adjustment brackets upward until top of brackets are positioned higher than top of display.

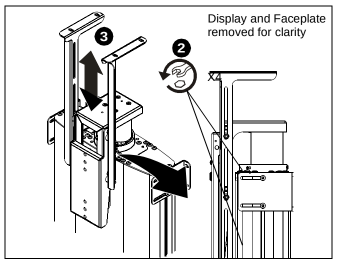


Figure 12

 Re-install shelf assembly to shelf adjustment brackets by aligning studs in shelf bracket with clips in shelf adjustment brackets.

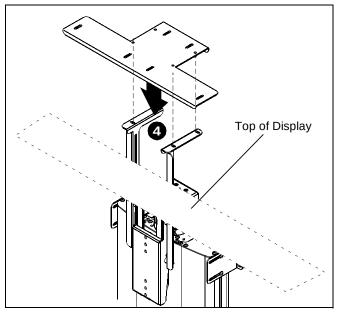


Figure 13

- 5. Shelf and shelf mounting brackets down until shelf is 1/4" (6.5mm) above top of display.
- 6. Tighten four nuts to secure shelf mounting bracket in position.

WARNING: IMPROPER INSTALLATION CAN LEAD TO SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! Make sure all four nuts are tight before continuing installation!

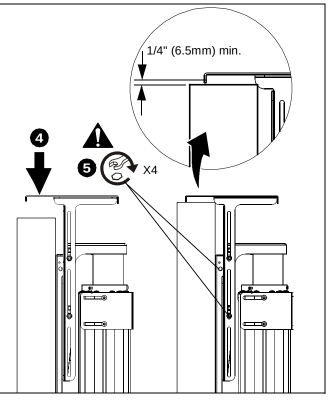


Figure 14

**NOTE:** With the mount configured for the display and the display installed, it is now possible to calculate the minimum I.D of the cabinet.

# **Determining Minimum I.D. of Furniture**

- 1. Measure and record distance "A" in figure below. (See figure 16)
- 2. Measure and record distance "B" from figure below. This is the material thickness of the cover that will be mounted to the CM2. (See figure 16)
- 3. Add measurements from step one and two together. The total is the minimum inside height of the furniture.
- Measure and record distance "C" in figure below. This dimension is from the back side of the CM2 vertical mounting bracket to the furthest point forward on the display. (See figure 16)

# 

**CAUTION:** IMPROPER FIT TOLERANCES CAN CAUSE AREAS OF MOUNT OR FURNITURE TO COLLIDE WHEN OPERATING THE MOUNT CAUSING SERIOUS DAMAGE TO EQUIPMENT! Always provide for adequate tolerances when building cabinet esopecially between base and cover. (See figure 15)

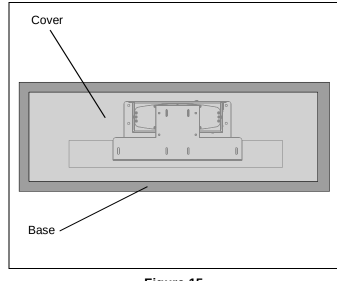
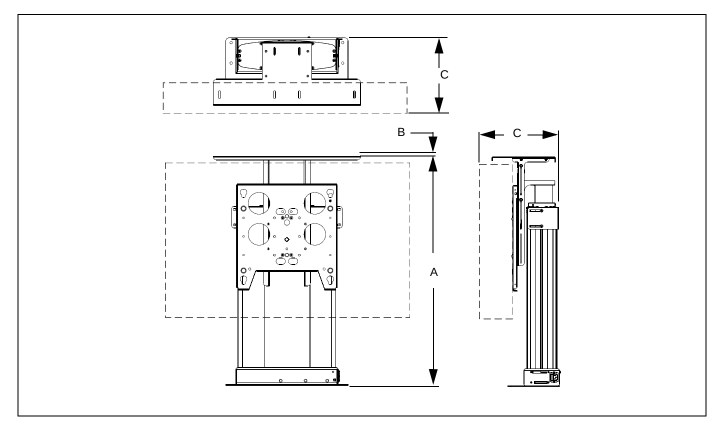


Figure 15

**WARNING:** EXCEEDING STATED WEIGHT LIMITS OF THE CM2 CAN LEAD TO SERIOUS PERSONAL INJURY OR DAMAGE TO EQUIPMENT! The weight of furniture cover must be calculated into the total weight being placed on the mount a total not exceed 180lbs (82 kg) the maximum capacity of the CM2.



# **Cable Installation and Routing**

The CM2 has an integrated cable management system that allows cables to be automatically "fed out" as the lift raises, and "reeled in" as the lift lowers while maintaining constant cable tension.

**IMPORTANT ! :** The CM2 requires minimum cable lengths of 8 feet from display through lower mount.

To install cables:

- 1. Remove two screws securing cable guide side cover.
- 2. Set screws aside for reuse. (See figure 17)

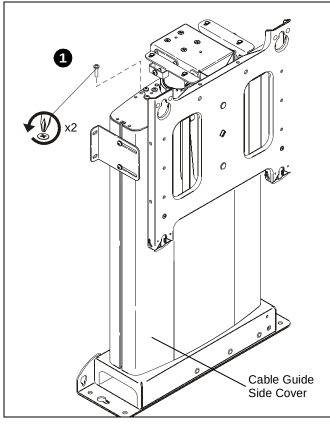


Figure 17

3. Slide cable guide side cover away from mount and carefully set aside.

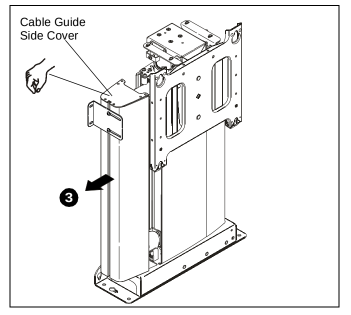
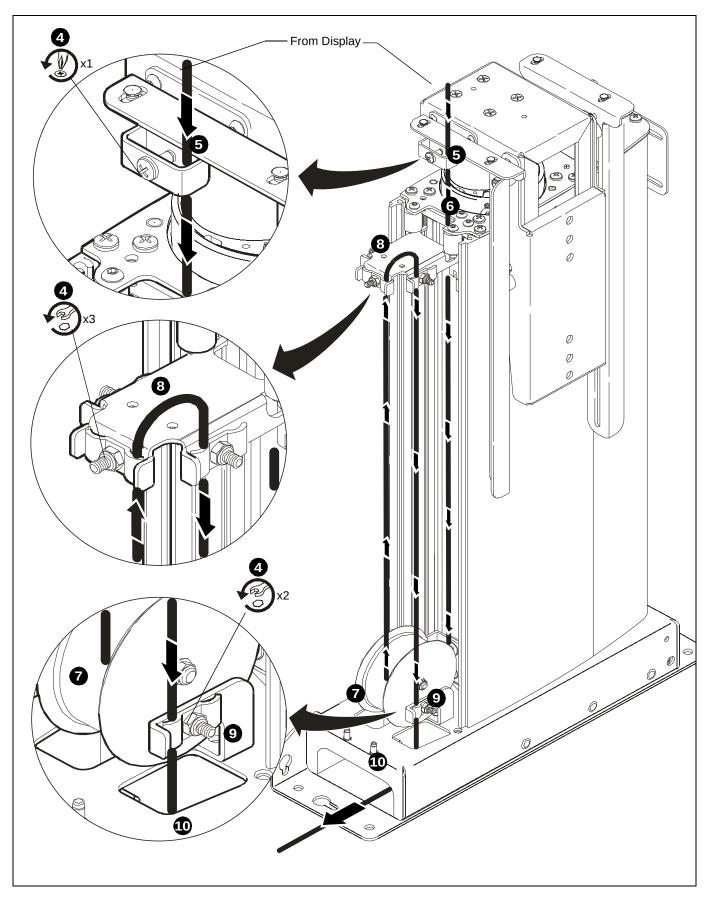


Figure 18

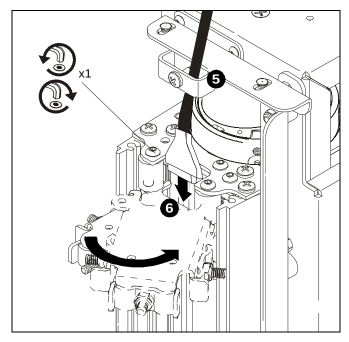
- 4. Loosen six cable clamps. (See figure 19)
- 5. Route cable(s) down through upper cable clamp. (See figure 19) and (See figure 20)

**IMPORTANT ! :** Leave enough cable length available above upper cable clamp to allow the routing and tie-down of cables between upper cable clamp and display.



- Route cable(s) down through opening at rear of middle cable clamp mounting bracket. (See figure 19) and (See figure 20)
- **NOTE:** If plug on cable will not fit through opening loosen or remove one screw securing middle cable clamp mounting bracket to mount frame and pivot middle cable clamp mounting bracket to the side until plug can be routed behind bracket.

**CAUTION:** Bracket mounting hardware MUST be reinstalled and tightened before continuing with cable installation. (See figure 20)



#### Figure 20

- Route cable under cable pulley and up through front cable clamp on middle cable clamp mounting bracket. (See figure 19)
- Loop cable and route cable down through side cable clamp(s) on middle cable clamp mounting bracket. (See figure 19)

**CAUTION:** Cables must not extend higher than 1" (25mm) above cable mounting bracket when looped! (See figure 19)

- 9. Route cable(s) down through lower cable clamp(s). (See figure 19)
- Route cable through cable access opening in top of mount base and cable access opening in side of mount base. (See figure 19)
- 11. Tighten upper cable clamp making certain cables are properly seated in clamp and are not pinched.

**WARNING:** OVERTIGHTENING OF CABLE CLAMPS CAN CRUSH CABLES LEADING TO DAMAGE TO EQUIPMENT! DO NOT over tighten cable clamps.

 Starting at upper cable clamp and working downward, remove slack from all cables and tighten remaining cable clamps. (See figure 19)  Slide cable guide side cover over cable guide making certain lip on back cover plate is fully seated in groove in cable guide side cover. (See figure 21)

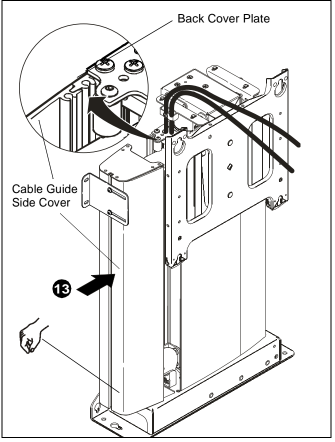


Figure 21

14. Secure cable guide top cover to mount and cable guide side cover, using two screws.

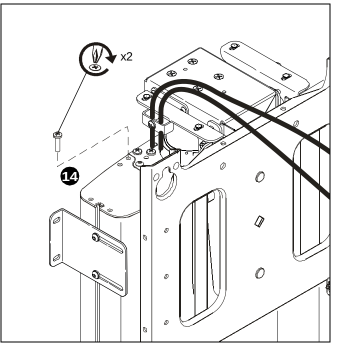


Figure 22

# **Mount Installation**

The CM2 has been designed to be mounted into a cabinet or similar type of furnishing.

The following installation instructions assume a suitable structure and surface exists prior to installation.

WARNING: IMPROPER INSTALLATION CAN LEAD TO LIFT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! It is the installers responsibility to make certain the structure to which the lift is being mounted is capable of supporting 4 times the weight of the lift and all attached equipment.

**IMPORTANT ! :** The finished furniture with display on and mount fully raised must be able to be placed at a 10° angle front and back without tipping.

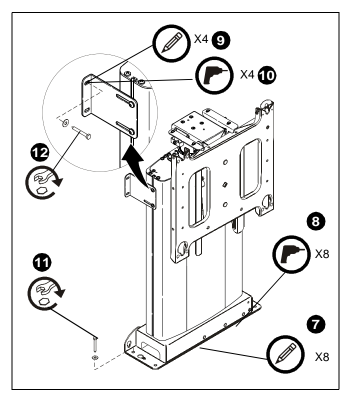
To install the CM2:

- 1. If the display is installed and cables routed, disconnect wires and cables from display, uninstall top shelf and display.
- 2. Remove mount from wooden supports used during mount setup and configuration.

**WARNING:** MOUNT WEIGHS IN EXCESS OF 40LBS! Always use two people and proper lifting techniques when installing or positioning mount.

- 3. Determine base position within furnishing framework.
- Position mount until base is properly positioned and side mounting brackets are in line with vertical supports. (See figure 23)
- Loosen four screws securing side mounting brackets to mount and adjust side mounting brackets until properly positioned against vertical mounting surface. (See figure 24)
- 6. Tighten four screws to hold position of side mounting brackets. (See figure 24)

- 7. Mark eight base mounting hole locations. (See figure 24)
- 8. Drill pilot holes at marked locations.
- 9. Mark four side bracket mounting hole locations. (See figure 41)
- 10. Drill four pilot holes at marked locations.
- 11. Secure mount base to mounting surface using eight screws. (See figure 24)
- 12. Secure mount to vertical mounting surface using four screws. (See figure 24)



# Figure 24

13. Install display following the procedures outlined in *Install Display* section on page 7.

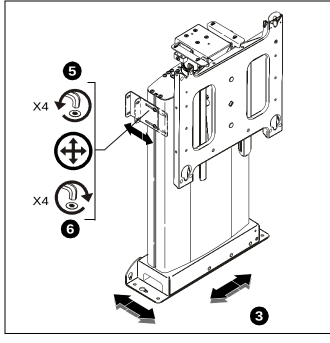


Figure 23

# ADJUSTMENTS

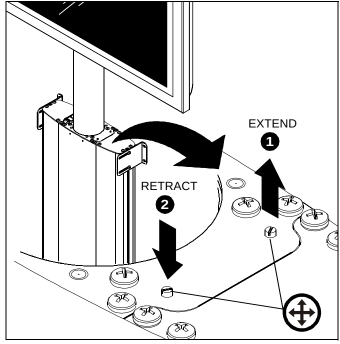
# **Display Travel Adjustment**

The CM2 is designed to allow the adjustment of both "Extend" and "Retract" display travel limits. The CM2 is shipped set at maximum extension and retraction.

There is an upward travel limit adjustment screw and a downward travel limit adjustment screw located on the top right hand side of the mount. (See figure 25)

**NOTE:** 10 full turns of the "Extend" or "Retract" travel adjustment screws is equal to 1" of display travel.

- 1. Turning the "Extend" travel adjustment screw clockwise will increase the amount of display upward travel. Turning the "Extend" adjustment screw counter-clockwise will decrease the amount of display upward travel.
- 2. Turning the "Retract" travel adjustment screw clockwise will decrease the amount of display downward travel. Turning the "Retract" adjustment screw counter-clockwise will increase the amount of display downward travel.





# Lift Cable Tension Adjustment

Lift cable tension is preset at the factory and should not need adjustment during initial mount installation. However, after extended use it may be necessary to make minor adjustments.

If there is visible slack in cables or a rattling sound can be heard in the area of the cable guides, cable tension may need adjustment.

Cable tension is adjusted by turning an adjustment screw located on the top left hand side of the mount using a hex wrench. (See figure 26)

Turning the screw clockwise to will increase cable tension and counter-clockwise will decrease cable tension.

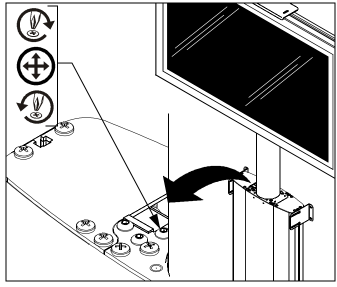


Figure 26

# **Drive Belt Tension Adjustment**

Drive belt tension is preset at the factory and should not need adjustment during initial mount installation or operation. However, after extended use it may be necessary to make minor adjustments to belt tension. (See figure 27)

**NOTE:** If during operation the lift moves slower than normal or is not raising and lowering smoothly or making unusual noise, belt tension may need to be adjusted.

Drive belt tension is adjusted by turning an adjustment screw located on the lower back side of the mount using a 3/16" hex wrench. (See figure 27)

**WARNING:** OVERTENSIONING CAN LEAD TO DAMAGE TO EQUIPMENT! DO NOT overtension! Adjust drive belt tension in small increments.

Turning the screw clockwise to will increase drive belt tension and counter-clockwise will decrease drive belt tension.

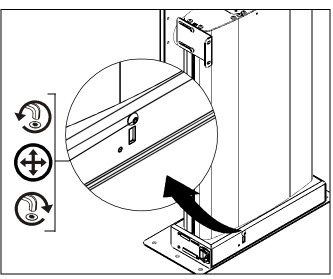
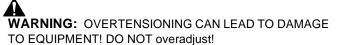


Figure 27

# Lift Column Bearing Adjustment

The upper and lower lift columns are aligned using two lift bearings, one upper and one lower.

Bearing adjustment is pre-set at the factory, however, there may be times when it is required to make slight adjustments in bearing tightness to eliminate excess play in lift columns or noise.



**IMPORTANT ! :** Display should be installed on mount prior to performing lift colimn bearing adjustment!

To adjust lift column bearings:

- 1. Determine if it is the upper or lower lift column that requires adjustment.
- 2. Using a hex wrench, turning in small increments evenly across all adjustment screws, loosen or tighten adjustment screws.
- 3. Run Display to fully up, and fully down position and verify proper lift column movement.
- 4. Repeat steps 1 through 3 until desired lift column movement is achieved.

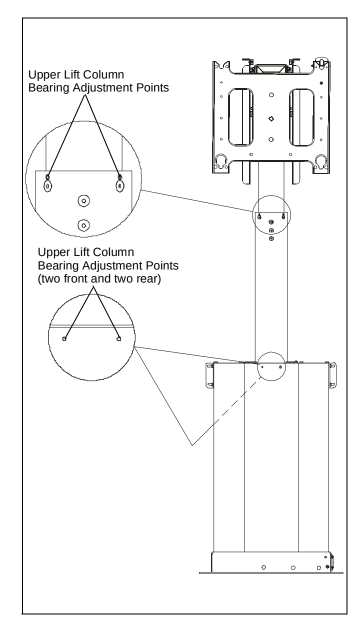


Figure 28

# **Extended Programming Capabilities**

The CM2 allows for extended programming to make the mount compatible with other devices such as a Universal Remote or other control devices through a serial connection.

Setting or changing the configuration of the CM2 is done through the remote control provided with the mount.

The remote control has a range of 20-30ft (6-9m), and is powered by 2 AAA batteries that are accessed from the back of the remote.

**NOTE:** If operation of the mount is required at a greater distance than remote control will allow, the mount can be controlled through a hardwired switch or similar divice. See *Dry Contact Closures* on page 24 and (See figure 33).

The following table and illustration identify mount functionality and response by button on the remote control(s).

**IMPORTANT ! :** Power must be provided to mount and IR receiver must be installed in order to access extended programming options.

# Normal Operating Mode

KEY	FUNCTION	REQUIRED ACTION
1	MOVE DISPLAY TO HOME	PRESS ONCE
2	EXTEND DISPLAY	PRESS AND HOLD
3	NOT USED	N/A
4	NOT USED	N/A
5	RETRACT DISPLAY	PRESS AND HOLD
6	PRESET POSITION 1	NOT USED
7	PRESET POSITION 2	NOT USED
8	PRESET POSITION 3	NOT USED
9	9 SAVE PRESET POSITION NOT USED	
10	STOP*	PRESS ONCE

**NOTE:** To restore mount to factory default settings, enter setup mode and press the "*PRESET III*" button four times.

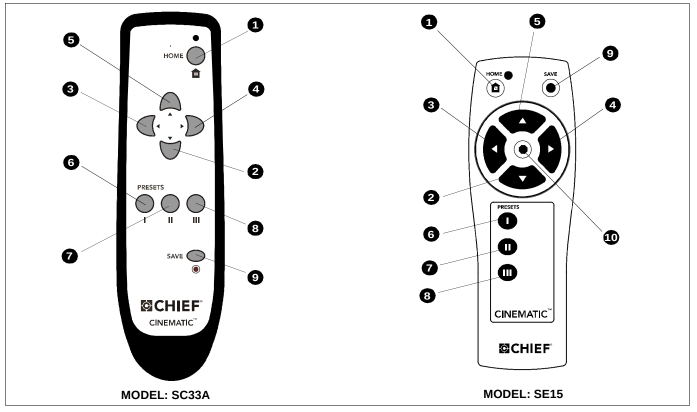


Figure 29 Remote Control Function

NEC Protocol:

The modulated carrier is usually derived from 455kHz and is 1/12 of the frequency with 1/3 duty cycle.

When data are transmitted repeatedly, the frame cycle is 107.9ms or 186 period.

A frame consists of a syn pulse, an eight-bit custom code, an eight-bit inverted custom code, an eight-bit data code and an eight-bit inverted data code.

The timing definitions of the output code waveform are shown below.

Table 1-1: IR System Code

Switch # 1	Switch # 2	Switch # 3	Custom Code
Off	Off	Off	6E
On	Off	Off	E1
Off	On	Off	E2
On	On	Off	E3
Off	Off	On	E4
On	Off	On	E5
Off	On	On	E6
On	On	On	E7
IR code is selected by Dipswitch settings, dipswitches are			

located next to power inlet.

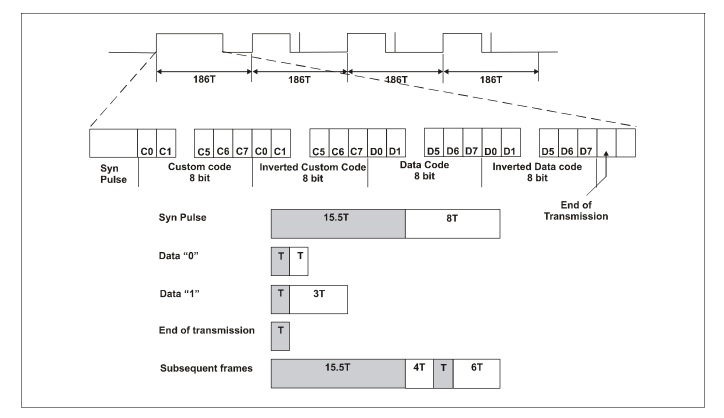


Figure 30

# IR-SE15 Programming

IR-SE15 Control Features:

- Carrier Frequency:38KHz
- Protocol:NEC Full Repeat
- System Code(s):6E (Default) Multiple Codes Selected via Key-Press (see below)

Key Number	Key Name	Hex Code
1	HOME	02
2	SAVE	1A
3	UP	07
4	LEFT	09
5	STOP	0A
6	RIGHT	0B
7	DOWN	0D
8	PRESET 1	12
10	PRESET 2	13
12	PRESET 3	14

To Change System Code:

- 1. Press and Release Key 3 + 7 (Enter Setup Mode)
- 2. Press and Release Key 8
- 3. Press and Release Key 10
- 4. Press and Release Key 12 LED Blinks Twice <Quick>
- 5. Select System Code See Table Below
- 6. Press and Release Key 2 LED Blinks 4 times <Quick> (Exit Setup Mode)

Table	1-3:

System Code	Press + Release
6E (Default)	8
E1	8,8,8,8
E2	10
E3	10,8
E4	10,8,8
E5	10,8,8,8
E6	10,8,8,8,8
E7	12



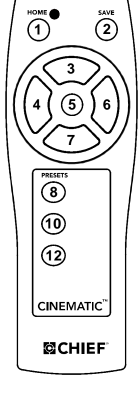


Figure 31

# **IR-SC33a Programming**

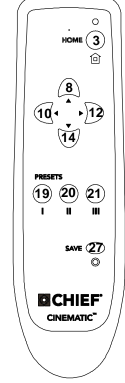
# **IR-SC33a Control Features**

- Carrier Frequency: 38KHz
- Protocol: NEC Full Repeat •
- System Code: 6E ٠

Key Number	Key Name	Hex Code
3	HOME	02
8	RETRACT	07
10	LEFT	09
12	RIGHT	0B
14	EXTEND	0D
19	PRESET 1	12
20	PRESET 2	13
21	PRESET 3 14	
27	SAVE 1A	







# **Serial Communications**

NOTE: Check with the appropriate automation system vendor for available drivers and/or software for any external devices.

Notes:

[PR] = Product ID (CM2 = 02)

[AD] = Address (see address description & table)

[CR] = ASCII Carriage Return

[CH] = Check Code

[ST] = Status (see status table)

#### Connecctions to be made to 9 pin connector as follows:

RS-485 REF	Pin 7
RS-485 +	Pin 8
RS-485 -	Pin 9

Communication parameters as specified in ANSI TIA/EIA-485-A:

Baud Rate:	9600
Data Length:	8 Bits
Parity:	None
Stop Bit:	1
Flow Control:	None

#### Command Table:

Action:	Command:	Expected Response:
Extend	>[PR][AD]0E[CH][ CR]	<[ST][CH][CR] & unit should Extend
Retract	>[PR][AD]10[CH][ CR]	<[ST][CH][CR] & unit should Retract
Cancel Move	>[PR][AD]03[CH][ CR]	<[ST][CH][CR] & unit should Stop
Poll for Status	>[PR][AD]01[CH][ CR]	<[ST][CH][CR]
Get Model #	>[PR][AD]66[CH][ CR]	<(unit model #)[CH][CR]
Get Operation Count	>[PR][AD]64[CH][ CR]	<[ST](4 digit hex operation count)[CH][CR]
Get Software Revision	>[PR][AD]67[CH][ CR]	<[ST](4 digit revision level)[CH][CR]
Get Serial #	>[PR][AD]68[CH][ CR]	<(10 digit unit serial #)[CH][CR]

Address Description:

Multiple Chief devices can be used on the same network by setting each device to a different address.

Note: All units ship with a default address of 0

Address Table:

Addresses are set using dipswitches located next to power inlet on mount. (See figure 32)

Switch # 6	Switch # 7	Switch # 8	Address
OFF	OFF	OFF	00
ON	OFF	OFF	01
OFF	ON	OFF	02
ON	ON	OFF	03
OFF	OFF	ON	04
ON	OFF	ON	05
OFF	ON	ON	06
ON	ON	ON	07

Status Table:

Status is a 4 character hex representation of a 16 bit value

1	0	Description
TRUE	FALSE	In Home Position?
TRUE	FALSE	Move in Progress?
TRUE	FALSE	Network Operation in Progress?
TRUE	FALSE	Parameter Changes Enabled?
TRUE	FALSE	Network Command Error?
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
TRUE	FALSE	At Extend Limit
TRUE	FALSE	At Retract Limit
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
-	-	Not Used - Permanently @ 0
	TRUE         TRUE         TRUE         TRUE         TRUE         -         -         TRUE         -	TRUEFALSETRUEFALSETRUEFALSETRUEFALSETRUEFALSETRUEFALSETRUEFALSETRUEFALSE

Example:

Fully retracted, parameter changes disabled, no errors, not moving, in home position.

0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1

Value returned as status: 0201 (hex)

Errors:

If no response message is received, the device does not exist on the network, or there was an error during message transmission See Error Message Table

# Error Message Table:

0x01	Command Not Supported	Returned when a device does not support the command sent
0x02	Index Error	Returned when the index value sent is out or range for the device
0x03	Value Error	Returned when the data value sent is out of range for the device
0x04	Message Length Error	Returned when the length of the command message is incorrect for the command code
0x05	Write Protect Error	Returned when parameter changes are attempted without first enabling parameter changes

# CM2 Hardware Reference

# **Motor Control Hardware Information**

(See figure 32)

# **RS485 Network Programmable Paramaters and Status Bit Assignments**

	RS485 Network Progra	mmable Paramete	ers	
Parameter Identifier	Name	Range	Factory Default	Units
0	Custom Code	1-32687	0	-
1	Maximum Movement Time	100-6000	3100	0.01 sec
2	Extend Speed	1-100	100	%
3	Retract Speed	1-100	100	%
4	Ramp UP Time	10-100	100	0.01 sec
5	Ramp DOWN Time	10-100	100	0.01 sec
6	Show Extend Delay	31-300	100	1 sec
7	Show Retract Delay	31-300	100	1 sec

	RS485 Network Status Bit A	ssignments
Bit	Name	Bit Location
0	At Home Position	X
1	Move in Progress	X -
2	Network Operation in Progress	X
3	Parameter Write Operations Enabled	X
4	Network Command Error	X
8	At Extend Limit	X
9	At Retract Limit	X

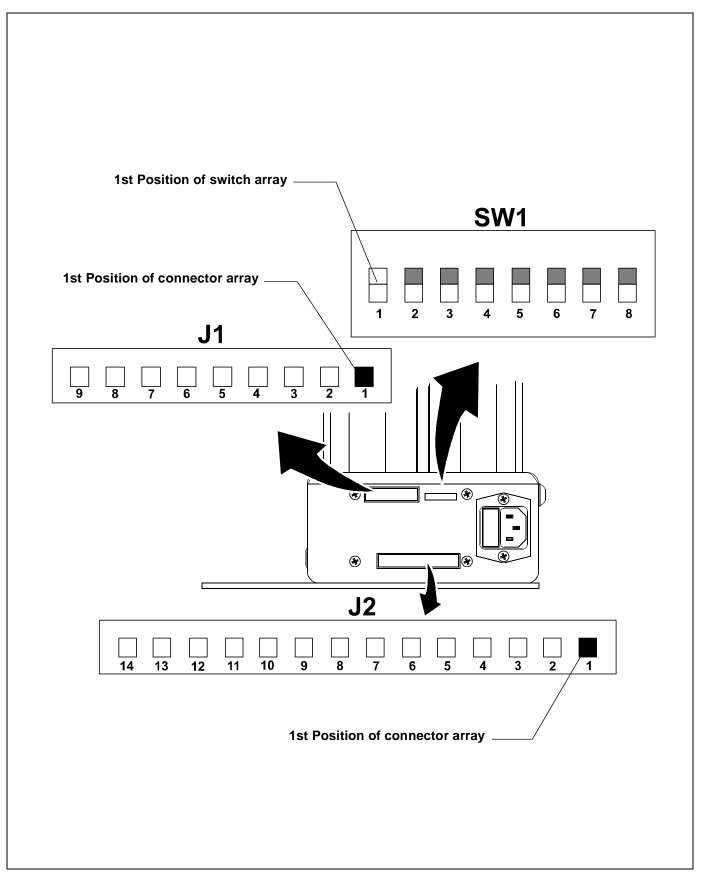


Figure 32 CM2 Connectors and Switches

# **CM2** Interface Board Hardware Information

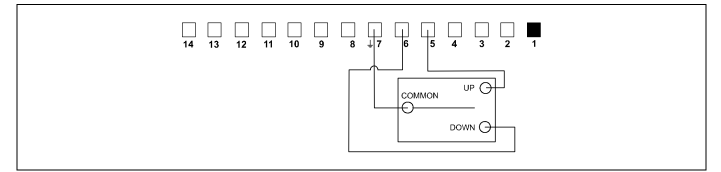
(See figure 32)

## **Dry Contact Closures**

The unit provides dry contact outputs for system feedback, or to control other devices.

To complete circuits to external devices:

- 7. Connect the common wire from your switch to terminal 7. (See figure 33)
- 8. Connect the 'up' wire from your switch to terminal 5.
- 9. Connect the 'down' wire from your switch to terminal 6.



# Figure 33

	J1
Pin 1	Isolated Extend/Retract Input (+)
Pin 2	Isolated Extend/Retract Input (-)
Pin 3	Isolated Voltage Sense Input (+)
Pin 4	Isolated Voltage Sense Input (-)
Pin 5	24V DC Supply Out (150ma Max.)
Pin 6	Ground
Pin 7	RS485 Ref.
Pin 8	RS485 (+)
Pin 9	RS485 (-)

	J2
Pin 1	Not Used
Pin 2	Not Used
Pin 3	Not Used
Pin 4	Not Used
Pin 5	Move Extend Terminal Input
Pin 6	Move Retract Terminal Input
Pin 7	Ground
Pin 8	Extend Error Input
Pin 9	Retract Error Input
Pin 10	Ground
Pin 11	Extend Limit Out
Pin 12	Extend Limit Out Return
Pin 13	Retract Limit Out
Pin14	Retract Limit Out Return

# Other Dry Contact Options

### Extend Retract with Single Switch

Pins 1 and 2 on 9 pin Connector. (See figure 32) and (See figure 34)

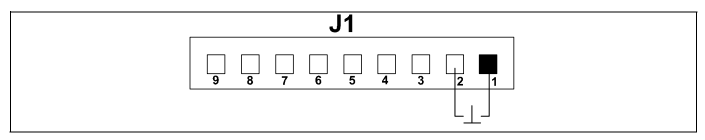


Figure 34

### Voltage Sense External Power Source

Unit extends and stays extended when voltage from an external source is applied across pins 3 and 4 on connector J1. When voltage is removed unit retracts. (See figure 32) and (See figure 35)

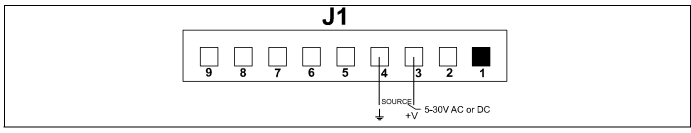


Figure 35

### Voltage Sense Internal 24V DC Power Source

The 24V DC power supply that is built into the unit can be used to power external devices by using pins 5 and 6 on connector J1.

**NOTE:** Using this input will force a complete UP/DOWN cycle of the unit. No other inputs, with the exception of error inputs, are available until the cycle has completed. (See figure 32) and (See figure 36)

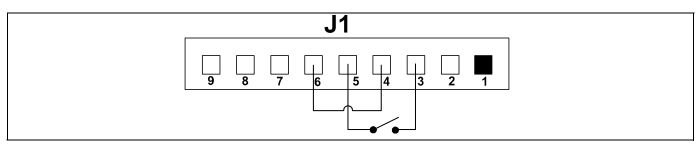


Figure 36

### **Extend Error Input**

**NOTE:** Units are shipped with error contacts "Normally Open". To set unit to respond to "Normally Closed" error contacts contact a Chief Technical Support representative by calling 1-800-582-6480, or by visiting www.chiefmfg.com.

When unit receives an Extend error signal during an extend operation, the unit will immediately stop and reverse direction. (See figure 32) and (See figure 37)

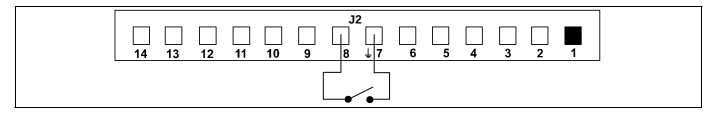


Figure 37

# **Retract Error Input**

**NOTE:** Units are shipped with error contacts "Normally Open". To set unit to respond to "Normally Closed" error contacts contact a Chief Technical Support representative by calling 1-800-582-6480, or by visiting www.chiefmfg.com.

When unit receives a Retract error signal during a Retract operation, the unit will immediately stop and reverse direction. (See figure 32) and (See figure 38)

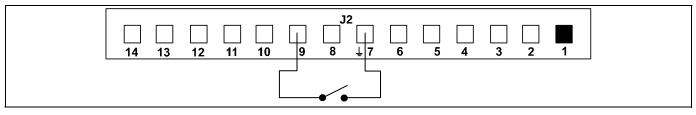


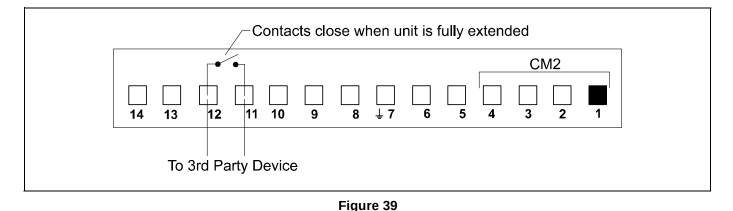
Figure 38

# **Extend Limit Option**

Internal set of dry contacts close when unit is fully extended.

Contact Rating: 30V AC or DC 1A max.

(See figure 32) and (See figure 39)

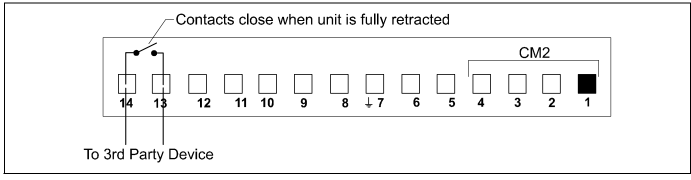


# **Retract Limit Option**

Internal set of dry contacts close when unit is fully retracted.

Contact Rating: 30V AC or DC 1A max.

(See figure 32) and (See figure 40)



# Figure 40

**NOTE:** Multiple control features can be used at the same time with the exception of the "Voltage Sense" feature. Example: IR or Serial control along with a momentary pushbutton for service and a discreet UP/Down wall switch for operation.

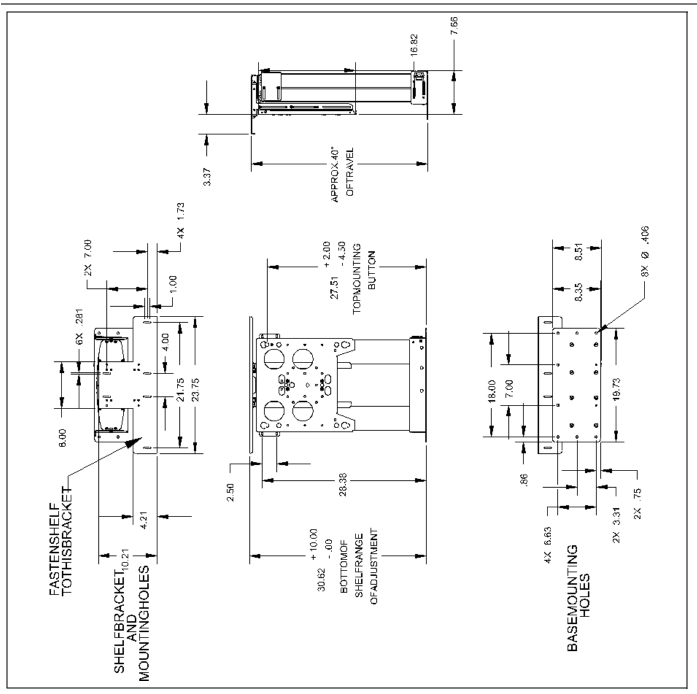
**IMPORTANT !:** When using multiple control features make sure ALL contacts are momentary and "Normally OPEN"

All Dipswitches are in the "OFF" position when shipped from factory.

	SW1
Switch 1	IR
Switch 2	IR
Switch 3	IR
Switch 4	Not Used
Switch 5	Not Used
Switch 6	485 Address
Switch 7	485 Address
Switch 8	485 Address

	IR System (	Code Select Lo	ogic
Switch	n Settings (Sw	1-3)	
Select 2	Select 1	Select 0	IR System Code
OFF	OFF	OFF	6E
OFF	OFF	ON	E1
OFF	ON	OFF	E2
OFF	ON	ON	E3
ON	OFF	OFF	E4
ON	OFF	ON	E5
ON	ON	OFF	E6
ON	ON	ON	E7

	RS485 Add	ress Select Lo	ogic
Switch	n Settings (Sw	6-8)	
Select 2	Select 1	Select 0	RS485 Network Address
OFF	OFF	OFF	0
OFF	OFF	ON	1
OFF	ON	OFF	2
OFF	ON	ON	3
ON	OFF	OFF	4
ON	OFF	ON	5
ON	ON	OFF	6
ON	ON	ON	7



# Figure 41

# Troubleshooting

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Lift does not respond	<ul> <li>No Power to Mount</li> <li>12V trigger option being used</li> <li>Overheated motor</li> </ul>	Verify Power to Mount Normal Operation See "Low Voltage Sensing" section Allow motor to cool for 10 to 15 minutes

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C	DECL	ARATION OF CONFORMIT	Y
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Product identif Identificatione			
prodatte: Model/type / M Categoria (dese	odello/tipo : CM2 - T rizione) : Dispositi tempo Ili	vi di supporto, basi e sitri accessori da utilizza	re con l'elettronics per il
Brand / Marca	Chief		
Rappresentant		- d 130 5611 oven é	
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We declare under our sole responsibility that this product is in conformity with Directive 93/68/EBC (Marking), 98/37/EC (Markinery) 2001/95/EC (Safety) and/or complies to the essential requirements and all other relevant provisions of the based on test results using (non)harmonized standards in accordance with the Directives mentioned

Dichiariareo, aotto la nostra sola responsabilità, che questo prodotto è conforme alla Direttiva 93/68/EBC (Marca), 98/37/EC (Marca), 98/3



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USA/International	Α	8401 Eagle Creek Parkway, Savage, MN 55378
	Ρ	800.582.6480 / 952.894.6280
	F	877.894.6918 / 952.894.6918
Europe	Α	Fellenoord 130 5611 ZB EINDHOVEN, The Netherlands
	Ρ	+31 (0)40 2668620
	F	+31 (0)40 2668615
Asia Pacific	Α	Room 30I, Block D, Lily YinDu International Building
		LuoGang, BuJi Town, Shenzhen, CHINA. Post Code: 518112
		深圳市布吉罗岗百合银都国际大厦D栋30I
	D	196 755 9006 0226 · 9006 0226 · 9006 0220

**P** +86-755-8996 9226 ; 8996 9236 ; 8996 9220

**F** +86-755-8996 9217