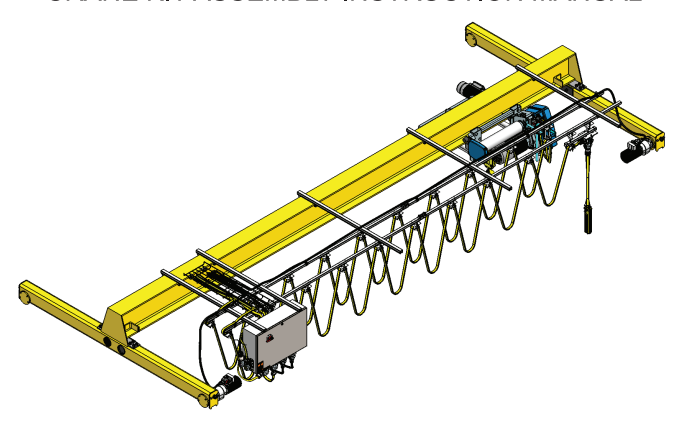
### TRSG ASSEMBLY INSTRUCTION MANUAL

P/N: C11746308

### Yale SHAW-BOX.

# YK<sup>™</sup>, SK<sup>™</sup>, Y80 & 800 Series

CRANE KIT ASSEMBLY INSTRUCTION MANUAL





P/N: C11746308 REV. AB June 2022

### **TABLE OF CONTENTS**

1) SAFETY PRECAUTIONS	4
IMPORTANT INFORMATION AND WARNINGS	5
2) FABRICATION OF GIRDER(S) FOR BRIDGE BEAM WITH CAPPING CHANNEL	8
STEP 1: CUT GIRDER AND C-CHANNEL (AS REQUIRED)	9
STEP 2: CHECK CAMBER (AS REQUIRED)	9
STEP 3: GIRDER AND C-CHANNEL WELDING AT END (AS REQUIRED)	10
STEP 4: CLAMPING GIRDER AND C-CHANNEL (AS REQUIRED)	10
STEP 5: GIRDER AND C-CHANNEL WELDING (AS REQUIRED)	11
STEP 6: CHECK CAMBER AFTER WELDING (AS REQUIRED)	11
3) ASSEMBLING BRIDGE GIRDER TO END TRUCKS (SINGLE GIRDER)	12
3.A) TRSG END TRUCK TYPES	13
3.B) INTEGRAL-AXLE TUBE-FRAME END TRUCK	14
3.C) FIXED AXLE END TRUCK	15
3.D) CHANNEL TYPE END TRUCK	16
3.E) ROTATING AXLE TOP RUNNING END TRUCK	17
STEP 1: NOTCHING GIRDER AT ENDS (AS REQUIRED)	18
STEP 2: MOUNTING GIRDER ON SUPPORT (AS REQUIRED)	18
STEP 3: LOCATE & ALIGN END TRUCKS	19
STEP 4: POSITION END TRUCKS	19
STEP 5: CHECK SQUARENESS BETWEEN END TRUCKS	20
STEP 6: CHECK SPAN DISTANCE BETWEEN END TRUCKS	20
STEP 7: WELDING END TRUCKS WITH GIRDER	21
STEP 8: TRIA METRIC END TRUCK DRIVE INSTALLATION	22
STEP 8A: TRFA END TRUCK A4 DRIVE INSTALLATION	23
STEP 8B: TRFC END TRUCK DRIVE INSTALLATION	24
STEP 8C: TRRA END TRUCK DRIVE INSTALLATION	25
STEP 9: BRIDGE BOLTED PLATE END CONNECTION SINGLE GIRDER	26
4) END STOPS & TROLLEY STOPS	27
4.A) END STOP ASSEMBLY	28
4.B TROLLEY STOPS SUPPLIED BY CUSTOMER	28
5) MOUNTING HOIST ON GIRDER	29
YK/SK HOIST INSTALLATION	30
STEP 1: PREPARATION FOR MOUNTING HOIST ON GIRDER	30
STEP 2: MOUNTING HOIST ON GIRDER	31
Y80/800 HOIST INSTALLATION	32
STEP 1: PREPARATION FOR MOUNTING HOIST ON GIRDER	32
STEP 2: MOUNTING HOIST ON GIRDER	33



### **TABLE OF CONTENTS**

6) FESTOON SYSTEM INSTALLATION	34
6.A) PLAN VIEW	35
STEP 1: CLAMPING CROSS ARM & CONTROL BOX SUPPORT RAILS	36
STEP 2: SPACING FOR CROSS ARMS/SUPPORT RAILS	36
STEP 3: C-RAIL MOUNTING	37
STEP 4: C-RAIL JOINT ASSEMBLY	38
STEP 5: MOUNTING BRIDGE PANEL	39
STEP 6: END STOP ASSEMBLY	40
STEP 7: HOIST CABLE ASSEMBLY	41
STEP 8: CONTROL PENDANT CABLE ASSEMBLY	42
YK/SK TOW ARM	43
STEP 9: TOW ARM KIT PREPARATION	43
TOW ARM ADJUSTMENTS	43
Y80/800 TOW ARM	44
STEP 9: TOW ARM KIT PREPARATION	44
TOW ARM ADJUSTMENTS	44
STEP 10: TOW ARM KIT INSTALLATION – YK/SK	45
STEP 10: TOW ARM KIT INSTALLATION – Y80/800	46
STEP 11: CABLE TRAY INSTALLATION	47
STEP 12: PLACING FESTOON CABLES ON CABLE TRAY	48
STEP 13: FESTOON CABLE CONNECTION	49
STEP 14: PUSH-BUTTON PENDANT ASSEMBLY	50
STEP 15: BRIDGE MOTOR CABLE CONNECTION	51
STEP 16: BRIDGE TOW ARM INSTALLATION	52
STEP 17: BRIDGE TRAVEL LIMIT SWITCH INSTALLATION	53
STEP 18: FESTOON RUNWAY CHECKING	54
STEP 19: ADDING CABLE TIES	54
7) RADIO CONTROL & HORN INSTALLATION FOR FESTOON SYSTEM	55
STEP 1: CROSS ARM & BRACKET INSTALLATION FOR RADIO CONTROL	
STEP 2: RADIO CONTROL SYSTEM INSTALLATION	
STEP 3: HORN INSTALLATION (INTERNAL/EXTERNAL)	
C. E. G. HOIN ING INELITION (INTERNAL EXTERNAL)	
O) WADDANTY	co



## CHAPTER 1 SAFETY PRECAUTIONS

### Safety Alert Symbols

Throughout this manual are steps and procedures that can prevent hazardous situations; the following symbols are used to identify the degree or level of hazard seriousness.

DANGER, WARNING, CAUTION AND NOTICE

<u>Symbol</u>	<u>Description</u>
<b>A</b> DANGER	Danger Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury and property damage.
<b>AWARNING</b>	Warning Indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury and property damage.
<b>ACAUTION</b>	Caution Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and property damage.
NOTICE	Notice  Notifies people of installation, operation or maintenance information which is important but not directly hazard-related.

### **WARNING**

Failure to read and comply with any of the limitations noted in this manual can result in serious bodily injury or death, and/or property damage.

### IMPORTANT INFORMATION AND WARNINGS

- ✓ Failure to read and comply with any of the limitations noted herein can result in serious bodily injury or death, and/or property damage.
- ✓ Equipment described in this manual is not designed for and should not be used for lifting, supporting, or transporting humans.
- ✓ To ensure the good working order and reliable operation of your hoist, strictly adhere to the requirements for that installation provided in this manual.
- ✓ Strictly adhere to the requirements for safe operation to prevent danger to personnel and damage to the electric hoist.
- ✓ Repairs shall be completed only with parts supplied by the manufacturer.
- ✓ The connection of the bridge panel power cable to the crane runway power supply shall be completed only by a qualified electrician.
- ✓ Assembly and commissioning of the crane system shall only be done by qualified persons, authorized by CMCO.
- ✓ Modifications to upgrade, re-rate, or otherwise alter this equipment shall be authorized only by the original equipment manufacturer or qualified professional engineer.
- ✓ Equipment described in this manual may be used in the design and manufacture of cranes. Additional equipment or devices may be required for the crane to comply with applicable crane design and safety standards. The crane designer, crane manufacturer, or user is responsible for finishing these additional items for compliance. Refer ASME B30.2 Safety Standard for Top-Running Double-Girder Cranes. If a below-the-hook lifting device or sling is used with a hoist, refer to ASME B30.9, Safety Standard for Slings, or ASME B30.20, Safety Standard for Below-the-Hook Lifting Devices.
- ✓ Hoists and cranes used to handle hot molten material may require additional equipment or devices. Refer to ANSI Z241.2, Safety Requirements for Melting and Pouring of Metals in the Metalcasting Industry.
- ✓ The hoists are not designed to operate in a chemically aggressive and explosive environment.

Working in or near exposed energized electrical equipment presents the danger of electric shock.

### **WARNING**

Before installing, removing inspecting, or performing any maintenance on a hoist, the main switch shall be de-energized. Lock and tag the main switch in the de-energized position in accordance with ANSI Z244.1.

Follow other maintenance procedures outlined in this manual and applicable ASME B30 volumes.

Additional WARNINGS are listed in various portions of this manual. Personnel shall read and follow these WARNINGS. Failure to read and comply with these WARNINGS as well as other instructions or any limitations noted in this manual and applicable ASME B30 volumes could result in serious bodily injury or death, and/or property damage.



- ✓ Read and observe the instructions and warnings contained in this manual. Read and observe any instructions and warning tags attached to the hoist.
- ✓ Check for any damage to the components during shipment. If any damage has occurred, place a claim with the carrier. DO NOT install damaged components.
- ✓ Check wire rope for damage and proper spooling on the drum. Be sure rope is properly seated in drum grooves and sheaves. Make sure both of the rope ends are tightly secured.
- ✓ After each rope replacement, as well as after repair and reassembling of the electric hoist, check the phasing and direction of operation. Verify the hook position of all limit switches per the hoist manual.
- ✓ Be certain that power supply to bridge control panel has the same voltage, frequency, and phase that are specified on the bridge control panel nameplate.
- ✓ Before performing maintenance and repair activities, make sure that there is no load on the hook, the power supply switch is turned off and unauthorized switching is prevented through lockout and tagout procedures.
- ✓ Check the load hook for cracks and deformations and verify proper operation of the release latch.
- ✓ The bridge frame shall not be considered electrically grounded through the end truck wheels and its respective tracks. A separate runway bonding conductor must be provided.

### **WARNING**

Hazardous voltages are present in the control enclosure, other electrical components, and connections between these components.

Before performing any mechanical or electrical maintenance on the equipment, disconnect the main switch supplying power to the equipment and implement lockout/tagout procedure. Refer to ANSI Z244.1, personnel protection - lockout/tagout of energy sources.

DO NOT operate the equipment without control enclosure cover or covers in place.

Only trained and competent personnel should inspect and repair this equipment.



- If hoist has a trolley, check that the crane bridge beam is level, straight, and clean. Check that trolley stops are installed, or install trolley stops, at the open end or ends of the beam to prevent the trolley from traveling off the beam. Trolley stops that engage trolley wheels are not recommended. Check that trolley stops will prevent overhanging parts of the hoist and trolley from interfering with other equipment beyond the ends of the beam.
- ✓ Daily, before starting work, check the operation of the brake and the limit switches.
- ✓ Do not use a limit switch as an operational limit in any case.
- ✓ Do not leave the lifted load out of sight.
- ✓ Do not exceed the rated capacity.
- ✓ Do not lift loads at an angle and do not drag them.
- ✓ Do not try to detach firmly fixed loads (e.g., frozen to the ground).
- ✓ Do not change or modify the electric diagram. Do not use the pushbuttons and limit switches for other purposes but those indicated.
- ✓ Equipment covered herein is not designed or suitable as a power source for lifting or lowering persons. Lifting and moving of loads over personnel is not allowed.
- ✓ Warning signs and barriers shall be utilized on the floor beneath the crane or area where
  the hoist will be installed.

### **A WARNING**

Damage to the hoist, a droped load, and injury may result if limit switches fail due to improper use.

Under normal operating conditions, stop hoist travel before engaging limit switches. Limit switches are safety devices and should not be used as normal operating control.

### **WARNING**

Only qualified personnel with proper supervision shall install the hoist on the monorail and perform the final pre-operation inspection.

Before installing, removing, inspecting, or performing any maintenance on a hoist, the main switch shall be de-energized. Lock and tag the main switch in the de-energized position in accordance with ANSI Z244.1.

Follow other maintenance procedures outlined in the manual and applicable ASME B30 volumes.

Additional WARNINGS are listed in various portions of this manual. Personnel shall read and follow these WARNINGS. Failure to read and comply with these WARNINGS as well as other instructions or any limitations noted in this manual and applicable ASME B30 volumes could result in serious bodily injury or death, and/or property damage.

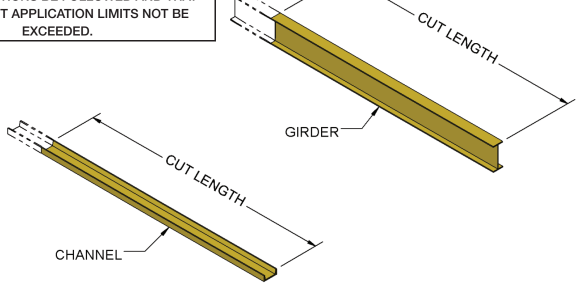


# **CHAPTER 2 FABRICATION OF GIRDER(S)** FOR BRIDGE BEAM WITH **CAPPING CHANNEL** (AS REQUIRED)

### STEP 1: <u>cut girder and c-channel (as required)</u>

### **A WARNING**

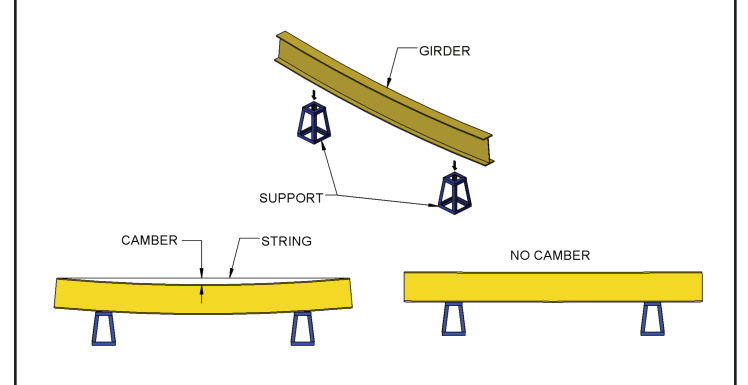
Selection of structural steel beams must be verified by qualified engineer. IT IS IMPORTANT THAT ALL INSTRUCTIONS BE FOLLOWED AND THAT COMPONENT APPLICATION LIMITS NOT BE EXCEEDED.



Check your configuration to see if a capping channel is required.

CUT LENGTH TO BE DETERMINED BY SPAN LENGTH

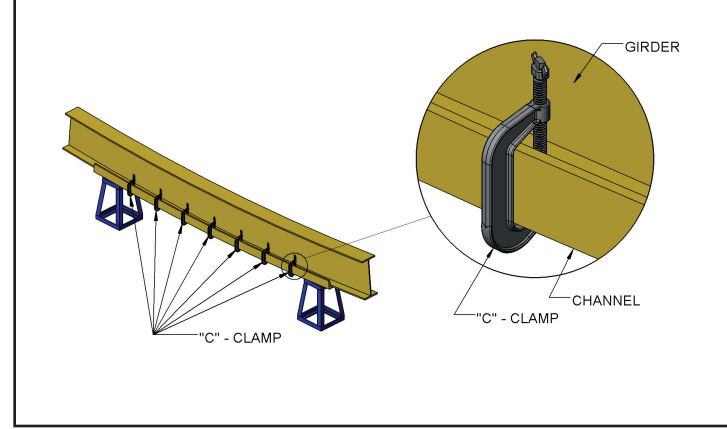
### STEP 2: CHECK CAMBER (AS REQUIRED)



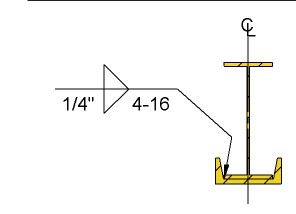
### STEP 3: GIRDER AND C-CHANNEL WELDING AT END (AS REQUIRED)

### **NOTICE** Assembly of beam and channel requires welding. IT IS EXTREMELY IMPORTANT TO THE SAFETY OF THIS BRIDGE THAT THIS WELDING BE DONE BY A COMPETENT GIRDER WELL-TRAINED WELDER. It is our strong recommendation that the welder used in this construction be qualified as prescribed CAMBER SIDE by the American Welding Society (AWS) CAMBER SIDE Structural Welding Code-Steel D1.1-2008 ON TOP and Specification for Welding Industrial STRING and Mill Cranes D14.1-2005. CAMBER WELD HERE BEFORE "C' CLAMPING SUPPORT AT EXTREME **ENDS OF CHANNEL** SET CHANNEL **EQUAL DISTANCE** FROM BOTH ENDS ALL WELD IS TO BE AWS CLASS E-70XX OR EQUIVALENT

### STEP 4: <u>clamping girder and c-channel (as required)</u>

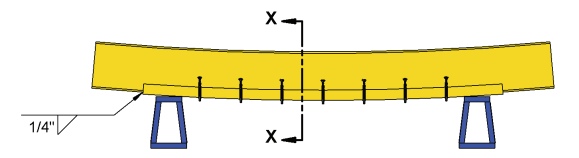


### STEP 5: GIRDER AND C-CHANNEL WELDING (AS REQUIRED)



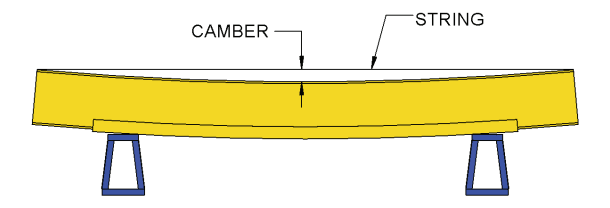
### **NOTICE**

Assembly of beam and channel requires welding. IT IS EXTREMELY IMPORTANT TO THE SAFETY OF THIS BRIDGE THAT THIS WELDING BE DONE BY A COMPETENT WELL-TRAINED WELDER. It is our strong recommendation that the welder used in this construction be qualified as prescribed by the American Welding Society (AWS) Structural Welding Code-Steel D1.1-2008 and Specification for Welding Industrial and Mill Cranes D14.1-2005.

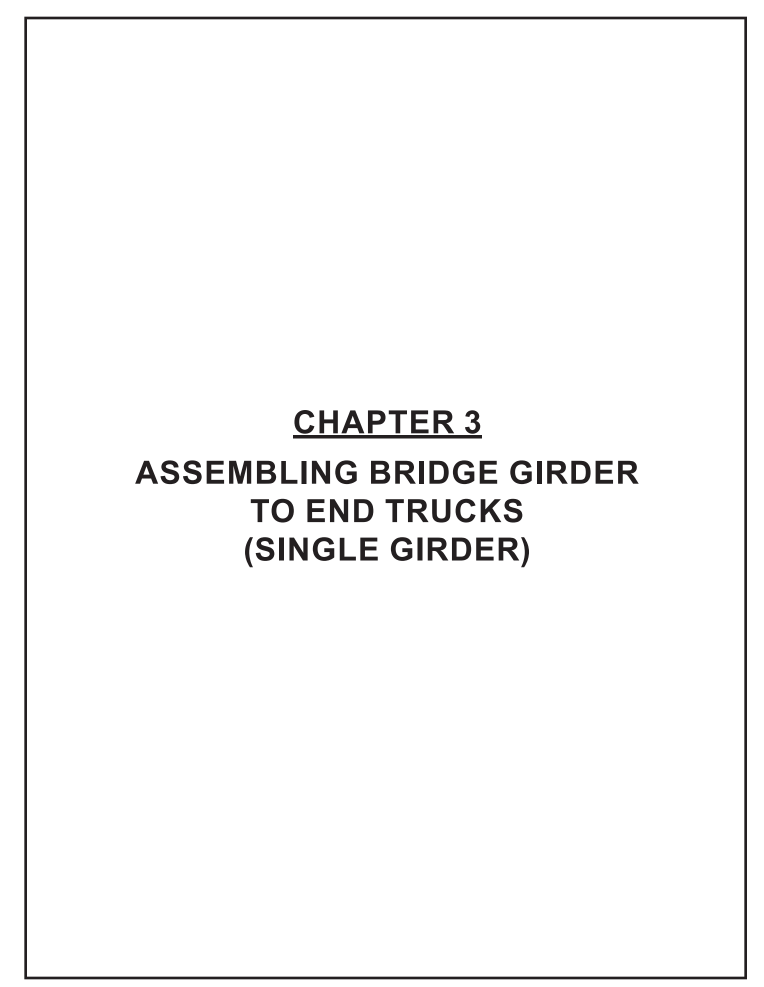


ALL WELD IS TO BE AWS CLASS E-70XX OR EQUIVALENT

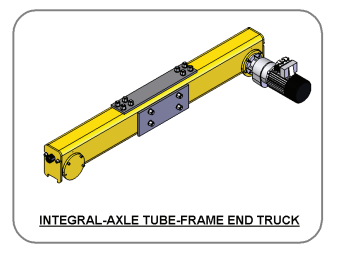
### STEP 6: CHECK CAMBER AFTER WELDING (AS REQUIRED)

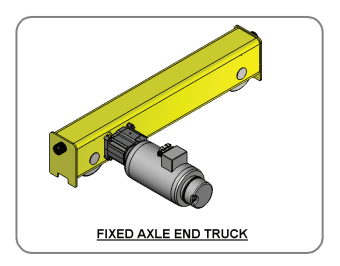


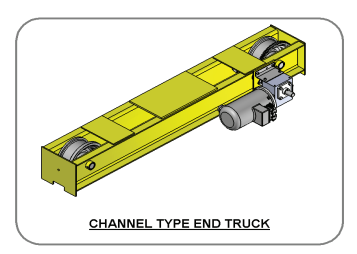
CAMBER ≤ {DEFLECTION OF GIRDER AT DEAD LOAD + 1/2 \* DEFLECTION OF GIRDER AT LIVE LOAD}

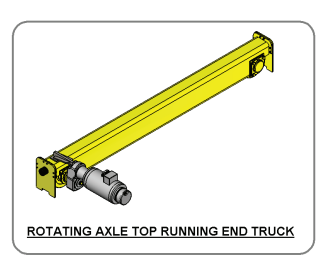


### 3.A) TRSG END TRUCK TYPES









### 3.B) INTEGRAL-AXLE TUBE-FRAME END TRUCK RAIL SWEEP HAND HOLE CAP **PLUG BEARING BEARING** CAGE, SOCKET HEAD **OPEN SCREW** LOCK WASHER BEARING DRIVER WHEEL BUMPER BEARING HEX. NUT FLAT WASHER HEX. HEAD BOLT SOCKET HEAD SCREW RAIL SWEEP LOCK WASHER FLAT WASHER BEARING CAGE, CLOSED LOCK WASHER TRAILER WHEEL SOCKET HEAD **SCREW**

### **WARNING**

Alterations or modifications of equipment and use of non-factory repair parts can lead to dangerous operation and injury.

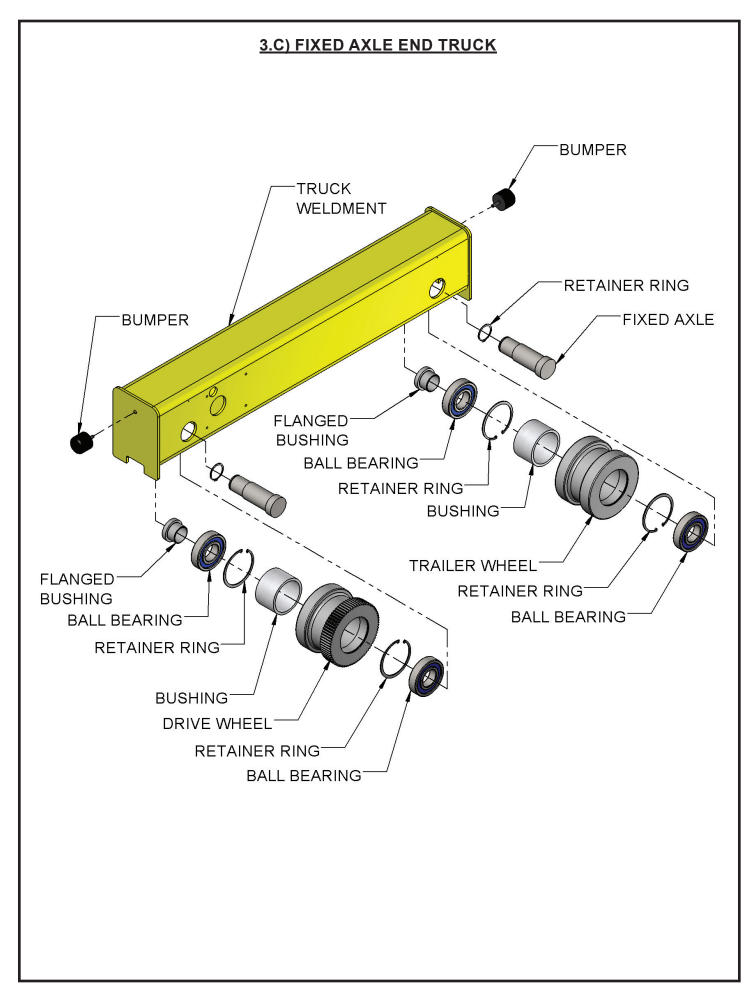
### TO AVOID INJURY:

DO NOT alter or modify equipment.

DO NOT use equipment to lift, support or otherwise transport people.

DO NOT suspend unattended loads over people.





### 3.D) CHANNEL TYPE END TRUCK **BALL BEARING GEARED WHEEL** BALL BEARING SHAFT BEARING HEX. HEAD BOLT LOCK WASHER PLAIN WHEEL HEX. NUT WHEEL **AXLE** PINION KEY SHAFT BEARING RETAINER RING SHAFT TRUCK WELDMENT AXLE LOCK PIN AXLE BUSH-WHEEL AXLE



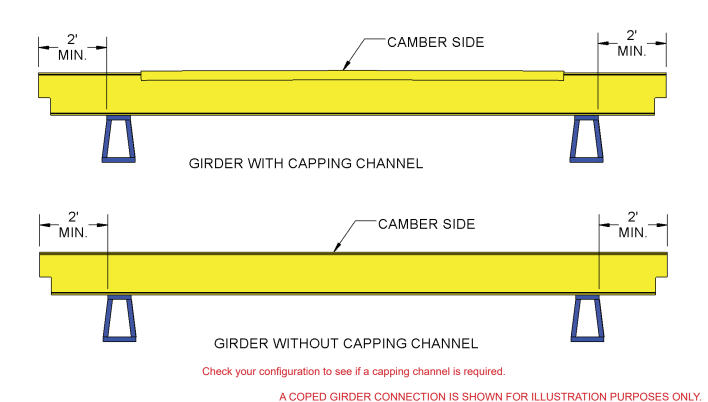
### 3.E) ROTATING AXLE TOP RUNNING END TRUCK BEARING CAGE W/O HOLE BEARING TRAILER AXLE TRAILER WHEEL **LUBRICATION FITTING** BEARING CAGE W/O HOLE BEARING DRIVER AXLE REDUCER KEY **RETAINING RING** DRIVER WHEEL **BEARING** BEARING CAGE-W/O HOLE LOCK NUT LOCK WASHER NUT<sup>\*</sup> HEX. BOLT LOCK WASHER FLAT WASHER-TRUCK TUBE WELDMENT RAIL SWEEP-LUBRICATION FITTING SOCKET HEAD **SCREW** BUMPER-BEARING<sup>®</sup> BEARING CAGE WITH HOLE LOCK WASHER HEX. BOLT-

# STEP 1: NOTCHING GIRDER AT ENDS (AS REQUIRED) (AT INTERSECTIONS) \*REFER TO STEP 7 FOR VALUES OF F & G NOTCH CUT AT BOTH ENDS OF THE GIRDER, USING TORCH OR PLASMA BURNER AND

A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.

SMOOTHE THE BURNED AREA BY GRINDING.

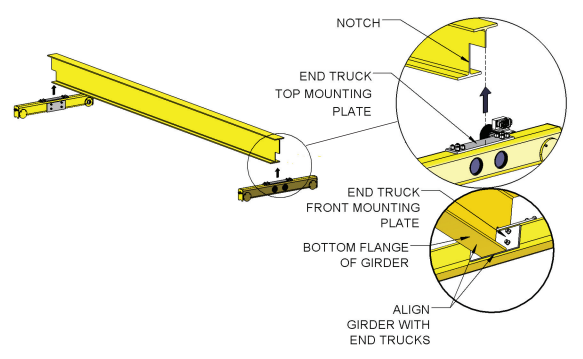
### STEP 2: MOUNTING GIRDER ON SUPPORT (AS REQUIRED)





ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.

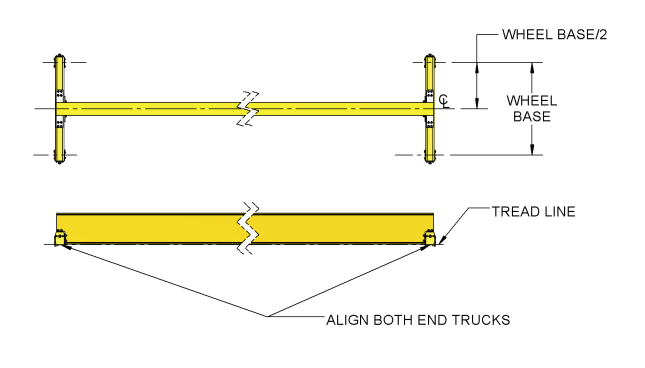
### STEP 3: LOCATE & ALIGN END TRUCKS



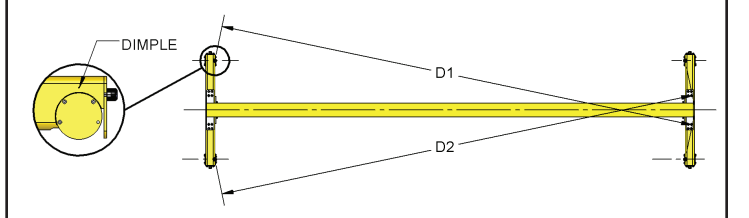
A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.

A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.

### STEP 4: POSITION END TRUCKS



### STEP 5: CHECK SQUARENESS BETWEEN END TRUCKS

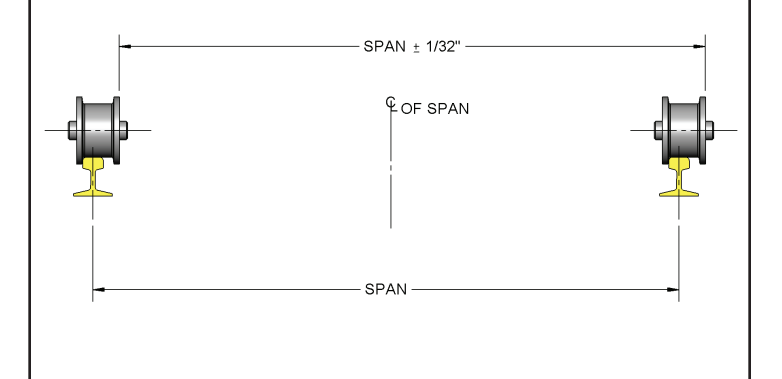


FOR SQUARENESS BETWEEN END TRUCKS: (D1~D2) ≤ 1/16"
D1 & D2 - DIAGONAL MEASUREMENTS

### **NOTICE**

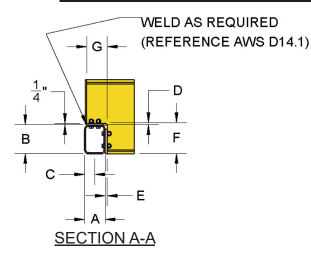
The crane builder and user are responsible for marking the crane and also for checking for compliance with all local, state and national codes.

### STEP 6: CHECK SPAN DISTANCE BETWEEN END TRUCKS



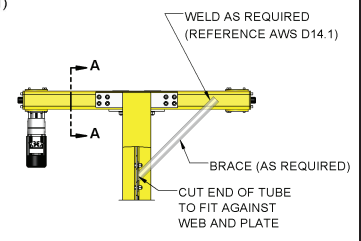
20

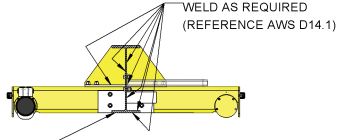
### STEP 7: WELDING END TRUCKS WITH GIRDER



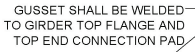
### **NOTICE**

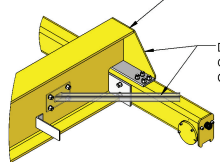
Assembly of beam and truck requires welding. IT IS EXTREMELY IMPORTANT TO THE SAFETY OF THIS BRIDGE THAT THIS WELDING BE DONE BY A COMPETENT WELL-TRAINED WELDER. It is our strong recommendation that the welder used in this construction be qualified as prescribed by the American Welding Society (AWS) Structural Welding Code-Steel D1.1-2008 and Specification for Welding Industrial and Mill Cranes D14.1-2005.





LOWER FLANGE OF GIRDER MUST BE WELDED TO THE SIDE CONNECTION PLATE. BOTTOM OF LOWER FLANGE SHALL NOT BE BELOW THE BOTTOM OF THE SIDE CONNECTION PLATE.





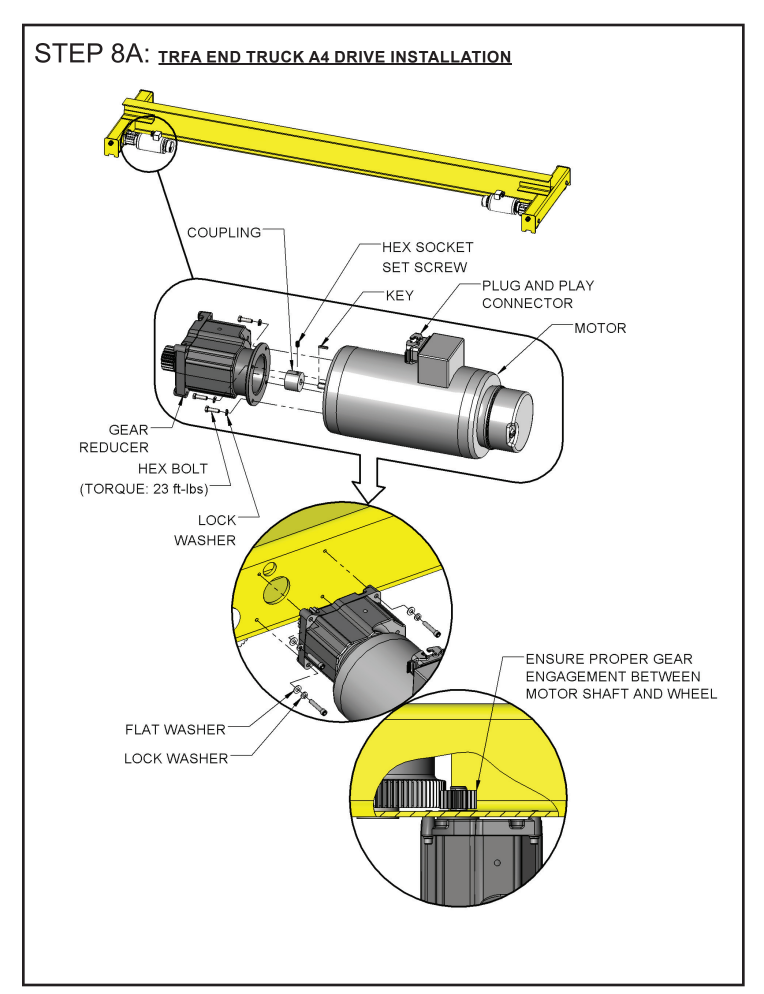
DIAGONAL BRACE AND
GUSSET SUPPLIED BY
CUSTOMER (AS REQUIRED)

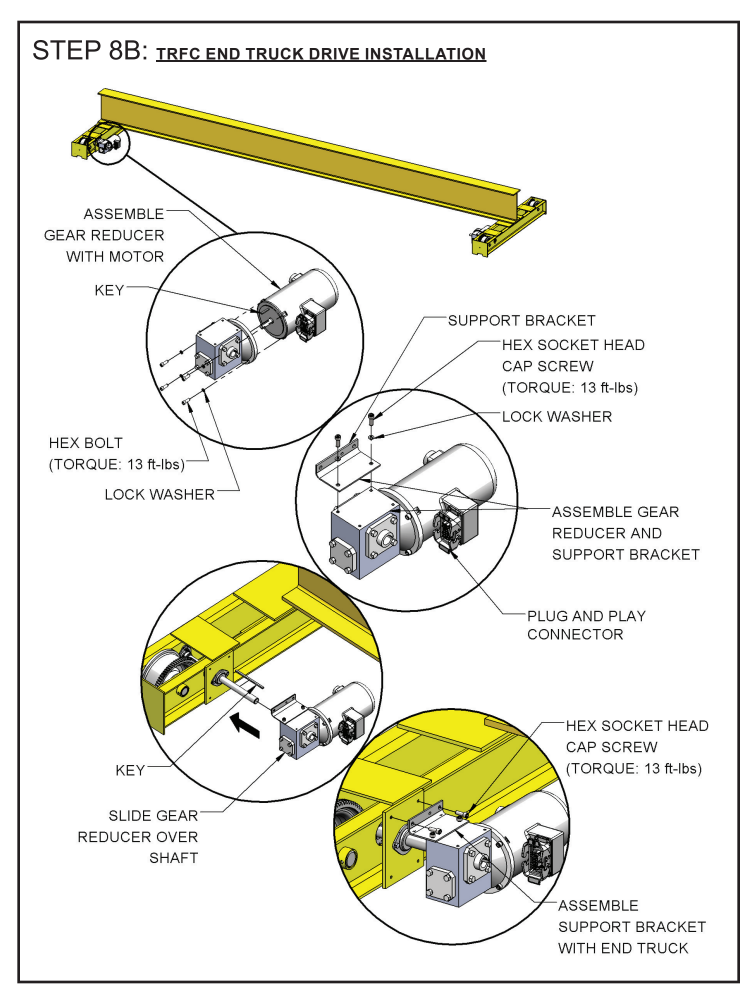
WHEEL DIAMETER	А	В	С	D	Е	F	G
Ø115mm	5"	7"	2 1/2"	1/2"	1/2"	7"	5"
Ø160mm	6"	8"	3"	1/2"	1/2"	7 1/2"	5 1/2"
Ø200mm	8"	10"	4"	1/2"	1/2"	9 1/2"	7 1/2"
Ø260mm	8"	12"	4"	3/4"	3/4"	11 3/4"	7 3/4"
Ø305mm	8"	12"	4"	3/4"	3/4"	11 3/4"	7 3/4"

A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.



# STEP 8: TRIA METRIC END TRUCK DRIVE INSTALLATION PLUG AND PLAY CONNECTOR WASHER **MOTOR** SPRING WASHER M6 - HEX BOLT (TORQUE: 8 ft-lbs) A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.





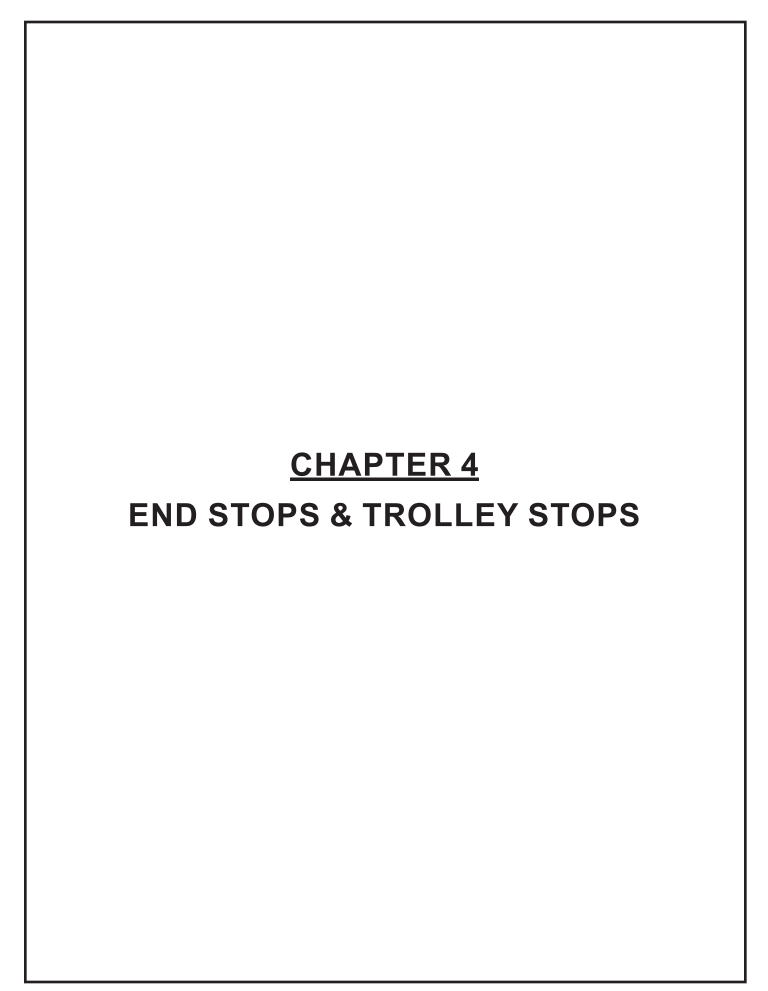
### STEP 8C: TRRA END TRUCK DRIVE INSTALLATION HEX BOLT (TORQUE: 23 ft-lbs) LOCK WASHER HEX SOCKET **SET SCREW** KEY PLUG AND PLAY CONNECTOR **GEAR** MOTOR REDUCER COUPLING<sup>-</sup> HEX NUT-WASHER<sup>1</sup> TORQUE ARM KEY HEX BOLT (TORQUE: 55 ft-lbs) MOTOR WITH **GEAR REDUCER** SNAP RING MOTOR WITH GEAR REDUCER

### STEP 9: BRIDGE BOLTED PLATE END CONNECTION SINGLE GIRDER В WHEELBASE WHEELBASE/2 С 00 SEE MAIN COLLECTOR BRACE (AS REQUIRED BEAM LENGTH = SPAN + C END STOP ASSEMBLY BRACE (AS REQUIRED) RUBBER BUMPER R1-R4

WHEEL	۸	В						•
DIAMETER	Α	R1	R2	R3	R4	R5	R6	С
Ø115mm	2 1/2"	5"	5 5/16"	5 3/4"	-	-	-	4"
Ø160mm	3"	5 3/4"	6 1/16"	6 1/2"	-	-	-	4"
Ø200mm	4"	-	7 1/16"	7 1/2"	8"	_	-	6"
Ø260mm	4"	-	-	8 7/8"	9 3/8"	10 1/8"	-	6"
Ø305mm	4"	-	-	-	9 3/8"	11 1/4"	12 3/64"	6"

A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.



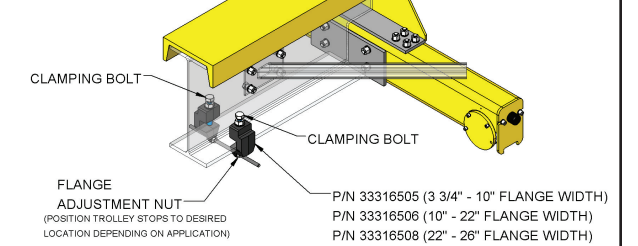


### **4.A) END STOP ASSEMBLY**

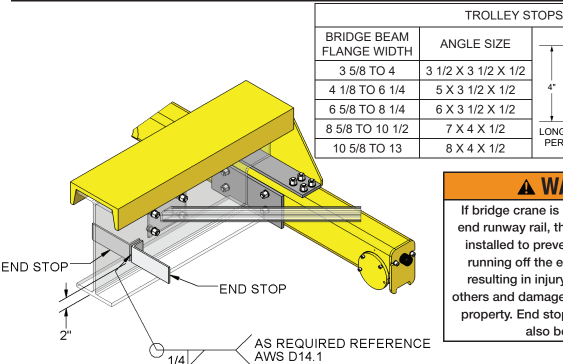
### **A WARNING**

Trolley stops (clip angles) or end stop assemblies must be installed on both ends of the bridge beam to prevent hoist trolley from running off the end of the beam, which could result in injury to the operator and others and damage to the load and other property.

NOT FOR USE ON PATENTED TRACK, FLANGE WIDTHS LESS THAN 3 3/4", OR GREATER THAN 26"



### **4.B TROLLEY STOPS SUPPLIED BY CUSTOMER**



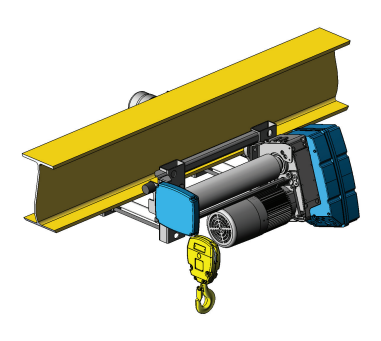
### **A WARNING**

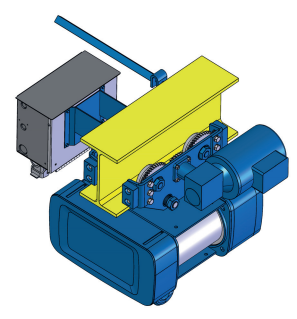
LONGEST SIDE OF ANGLE MOUNTED PERPENDICULAR TO GIRDER WEB

If bridge crane is mounted on an openend runway rail, then end stops must be installed to prevent bridge crane from running off the end of the runway rail resulting in injury to the operator and others and damages to the load and other property. End stops for the trolley must also be installed.

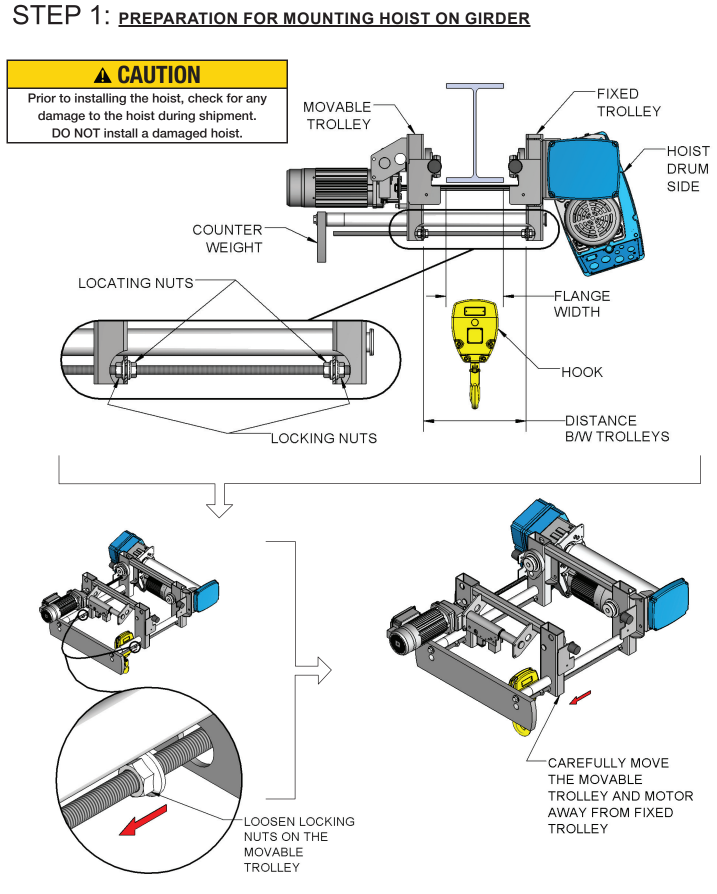
A COPED GIRDER CONNECTION IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. ACTUAL GIRDER CONNECTION ARRANGEMENT MAY DIFFER BY APPLICATION.

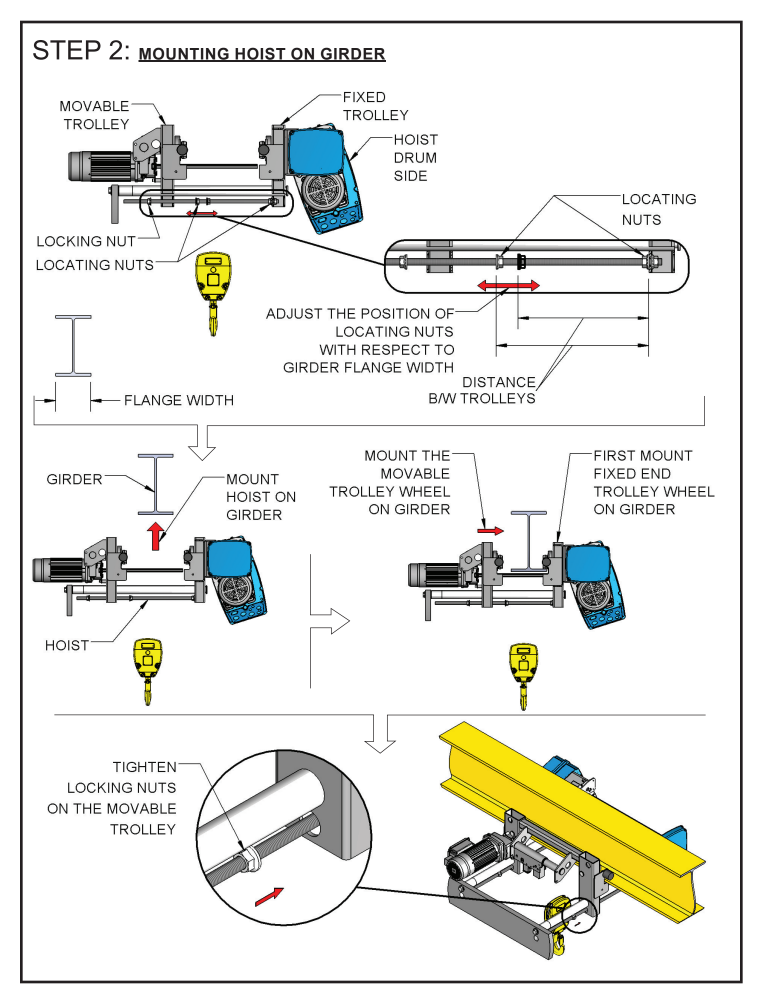
# CHAPTER 5 MOUNTING HOIST ON GIRDER





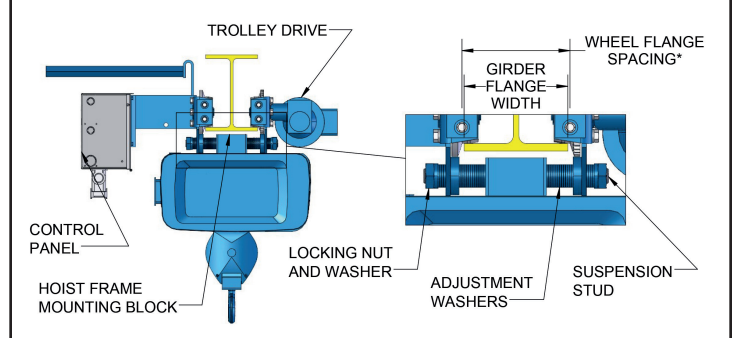
### YK/SK HOIST INSTALLATION





### Y80/800 HOIST INSTALLATION

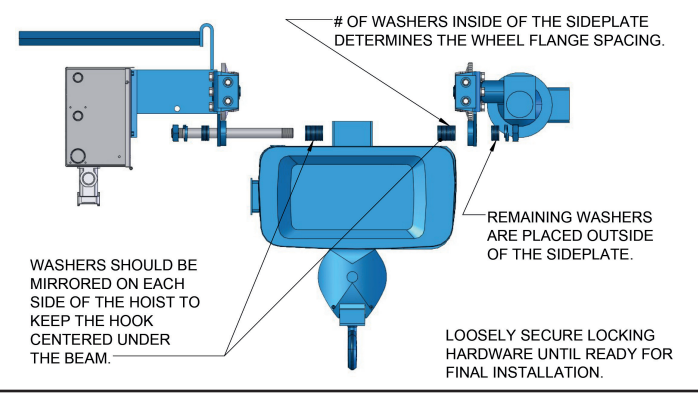
### STEP 1: PREPARATION FOR MOUNTING HOIST ON GIRDER



\*WHEEL FLANGE SPACING SHOULD BE 1/4"-3/8" GREATER THAN GIRDER FLANGE WIDTH.



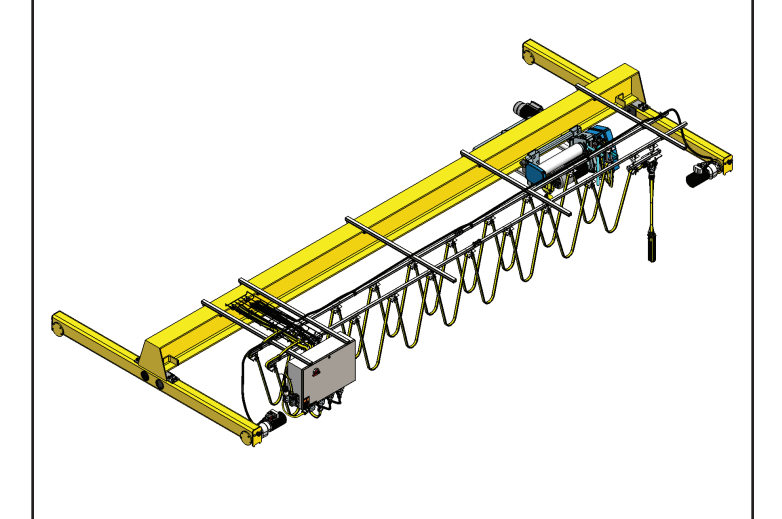
MEASURE THE GIRDER FLANGE WIDTH AND DETERMINE NEEDED WASHER ARRANGEMENT PRIOR TO ATTEMPTING TO INSTALL THE HOIST.



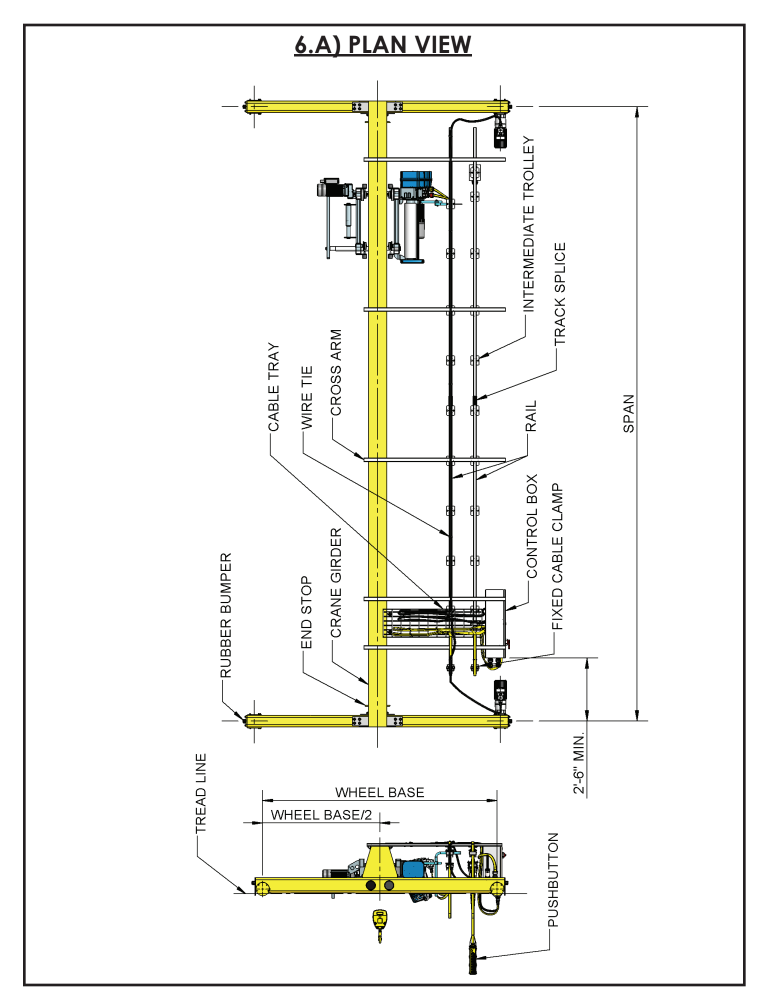


# STEP 2: MOUNTING HOIST ON GIRDER REMOVE THE SIDEPLATE(S) FROM 1 SIDE OF THE HOIST AND MOUNT THE REMAINING WHEELS ON THE GIRDER. REPLACE THE SIDEPLATE(S) TO FULLY MOUNT THE HOIST TO THE GIRDER. MINOR ADJUSTMENTS TO WHEEL SPACING TIGHTEN THE MOUNTING NUTS TO CAN BE MADE BY MOVING SINGLE WASHERS TO THE OPPOSITE SIDES OF THE SIDEPLATES. COMPLETE INSTALLATION.

## CHAPTER 6 FESTOON SYSTEM INSTALLATION

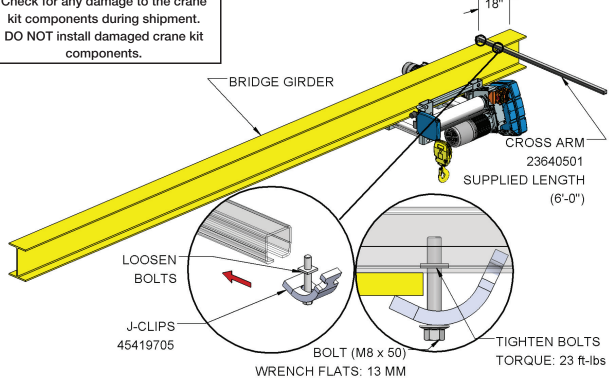


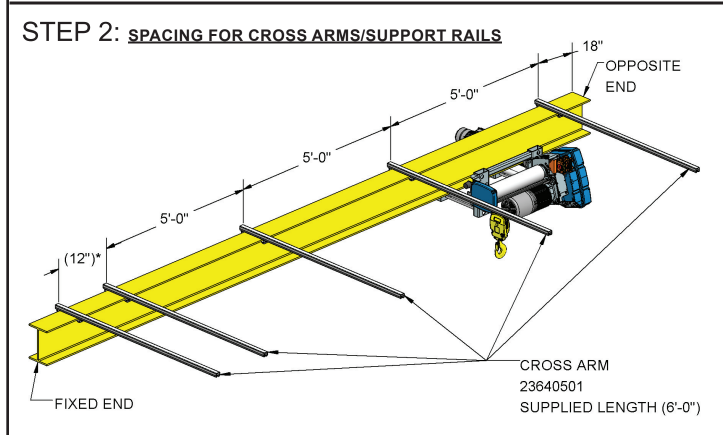




### STEP 1: <u>clamping cross arm & control box support rails</u>

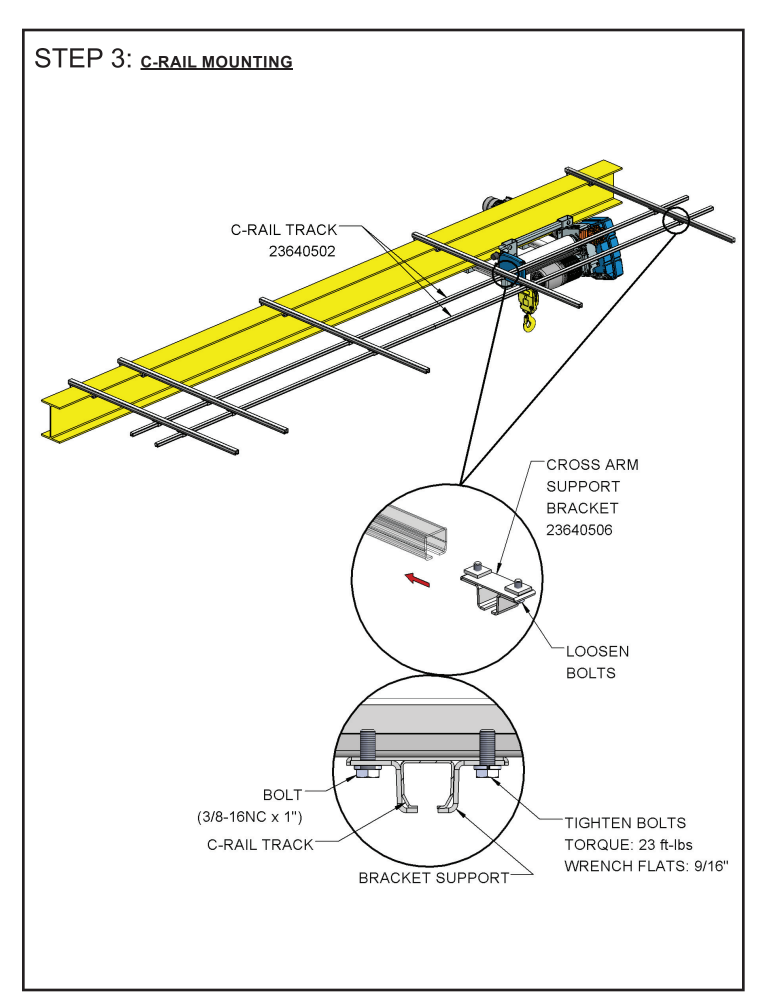
### **WARNING** Check for any damage to the crane kit components during shipment. components.

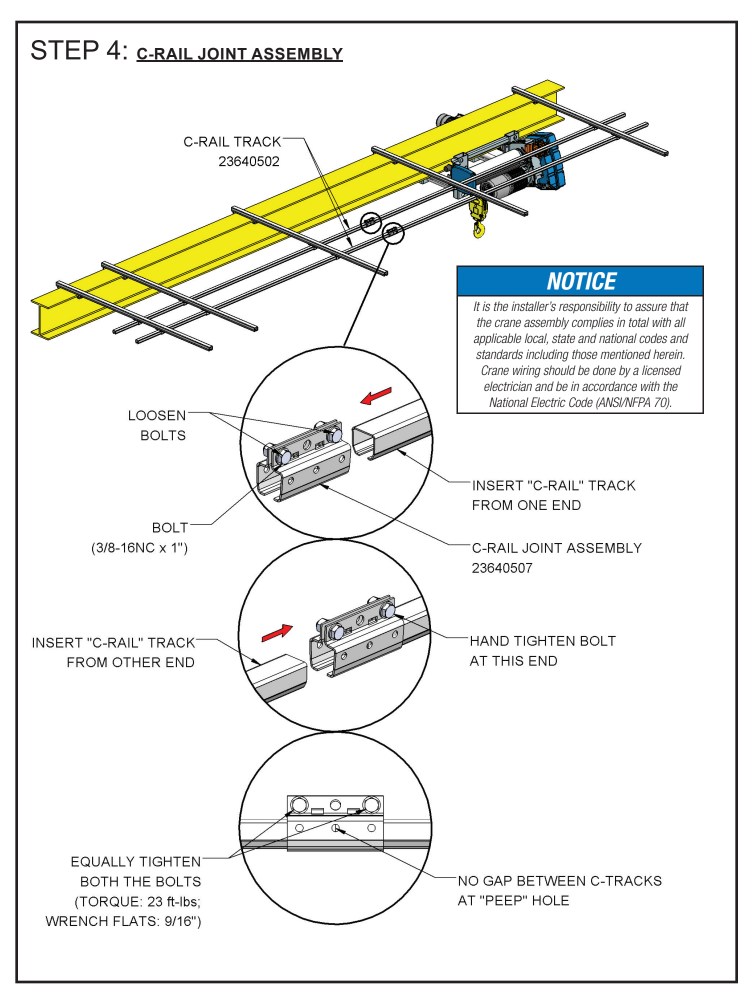


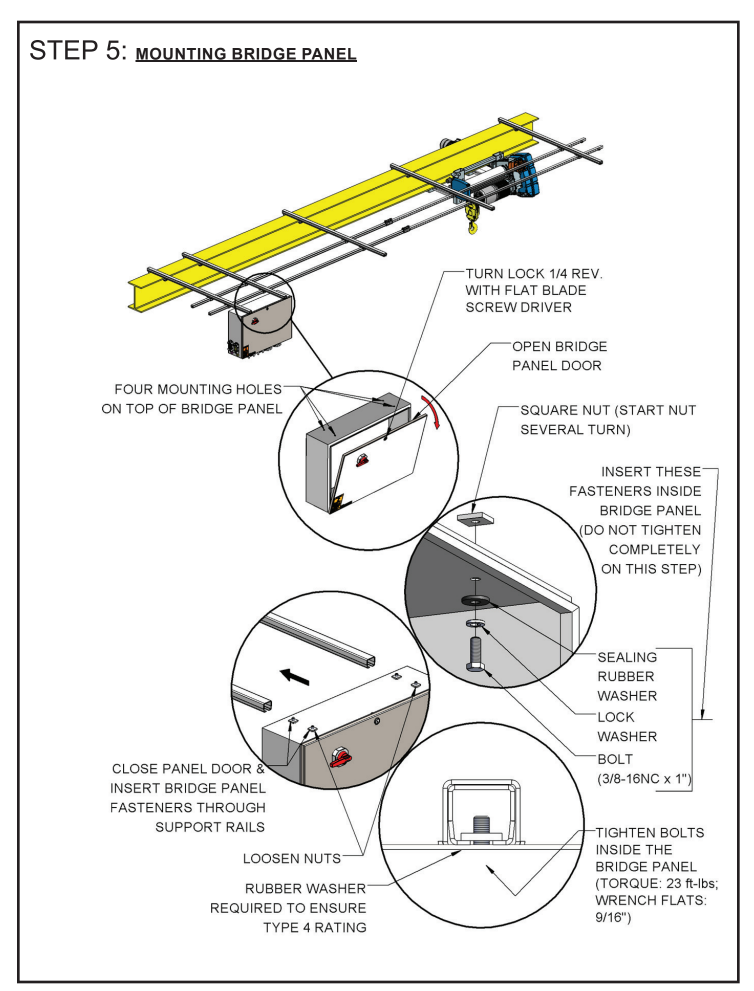


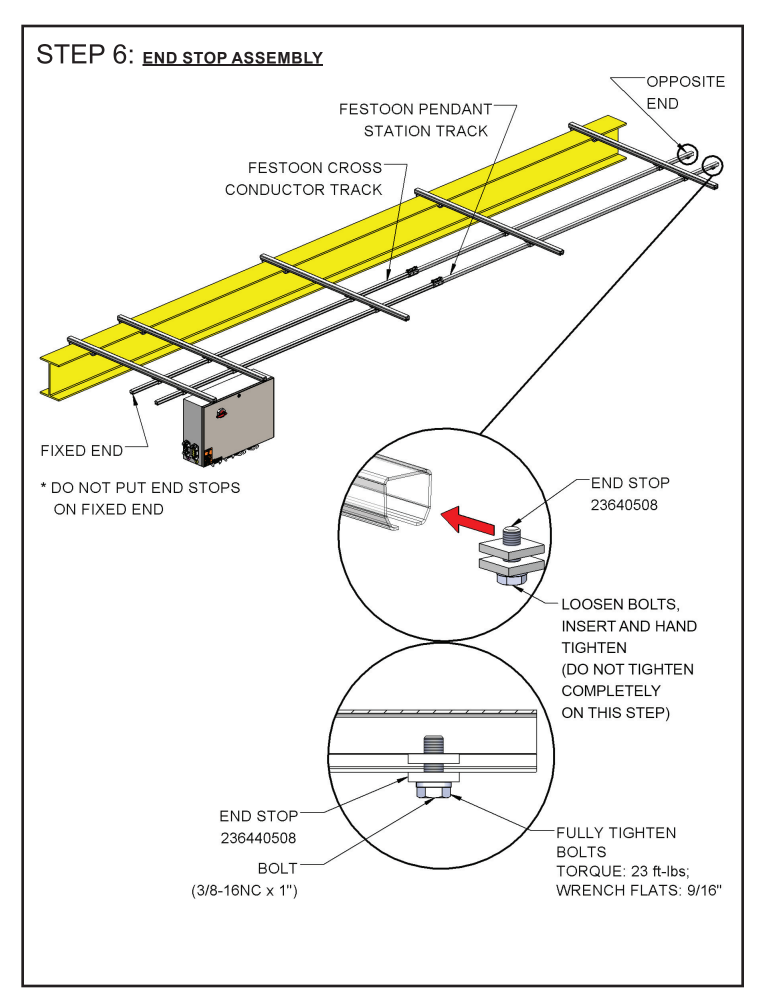
NOTE: MARK THE LOCATIONS OF THE CROSS ARM ON BRIDGE GIRDER BEFORE MOUNTING AS PER THE ABOVE DIMENSIONS. \* DIMENSION TO SUIT CONTROL BOX.



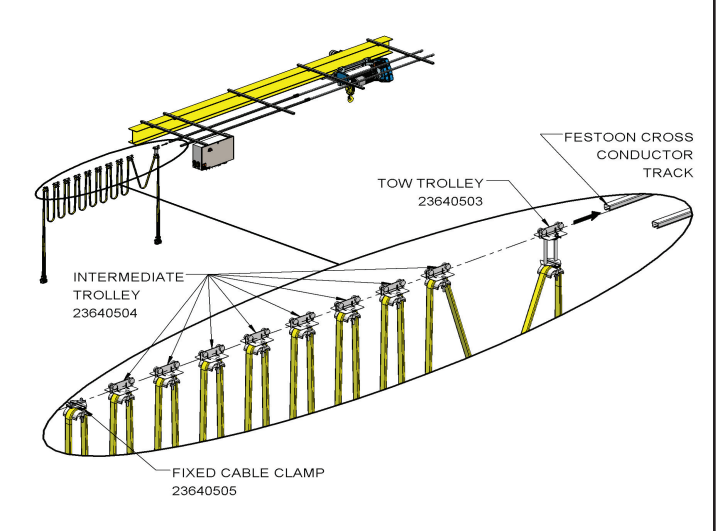


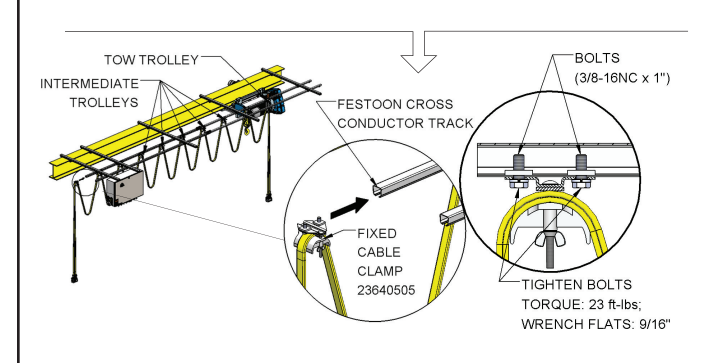






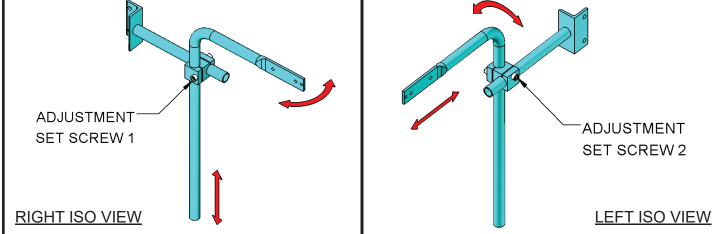
## STEP 7: HOIST CABLE ASSEMBLY





# STEP 8: CONTROL PENDANT CABLE ASSEMBLY **FESTOON PENDANT** STATION TRACK CONTROL-**TROLLEY** INTERMEDIATE **TROLLEY** 23640504 FIXED CABLE CLAMP 23640505 BOLTS **CONTROL TROLLEY** (3/8-16NC x 1") **FESTOON PENDANT** INTERMEDIATE<sup>2</sup> STATION TRACK **TROLLEYS** FIXED. CABLE CLAMP 23640505 TIGHTEN BOLTS TORQUE: 23 ft-lbs; WRENCH FLATS: 9/16"

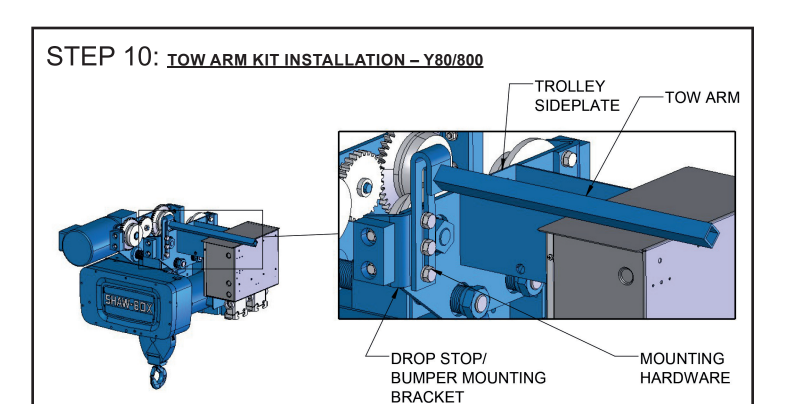
### YK/SK TOW ARM STEP 9: TOW ARM KIT PREPARATION MOUNTING LOOSEN FACE SET SCREW 2 TOW ARM ROTATE MOUNTING TOW ARM TOW ARM POST MOUNTING POST POSITION "AS SUPPLIED" ROTATE 180° MOUNTING FACE ADJUST TIGHTEN **TOW ARM** SET MOUNTING SCREW 2 POST POSITION DESIRED FOR APPLICATION ADJUST THE POSITION **TOW ARM ADJUSTMENTS**



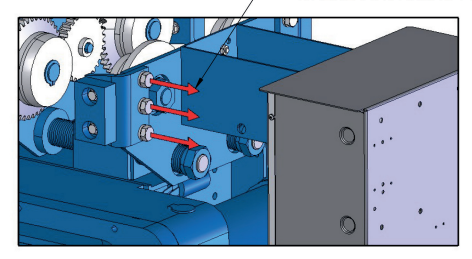
#### **Y80/800 TOW ARM** STEP 9: TOW ARM KIT PREPARATION MOUNTING LOOSEN FACE SET SCREW 2 TOW ARM **ROTATE** MOUNTING TOW ARM TOW ARM POST MOUNTING POST POSITION "AS SUPPLIED" ROTATE 180° MOUNTING FACE ADJUST TIGHTEN **TOW ARM** SET MOUNTING SCREW 2 POST POSITION DESIRED FOR APPLICATION ADJUST THE POSITION **TOW ARM ADJUSTMENTS**

# ADJUSTMENT SET SCREW 1 RIGHT ISO VIEW LEFT ISO VIEW

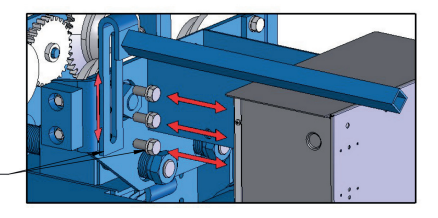
# STEP 10: TOW ARM KIT INSTALLATION - YK/SK **WARNING** Alterations or modifications of equipment and use of non-factory repair parts can lead to dangerous operation and injury. TO AVOID INJURY: DO NOT alter or modify equipent. DO NOT use equipment to lift, support or otherwise transport people. DO NOT suspend unattended loads over people. CONNECTOR **BRACKET** REMOVE HEX BOLTS $(M8 \times 25)$ WRENCH FLATS: 13 MM CONNECTOR-**BRACKET** ASSEMBLE TOW ARM USING HEX BOLTS (M8 x 25) WRENCH FLATS: 13 MM (TORQUE: 23 ft-lbs) TOW ARM MOUNTING POST **THREADLOCKER** (RECOMMENDED) LOOSEN BOTH THE SET SCREWS & ADJUST TOW ARM TO FIT TOW TROLLEY **TOW ARM**



REMOVE DROP STOP MOUNTING HARDWARE WHERE TOW ARM IS TO BE INSTALLED.

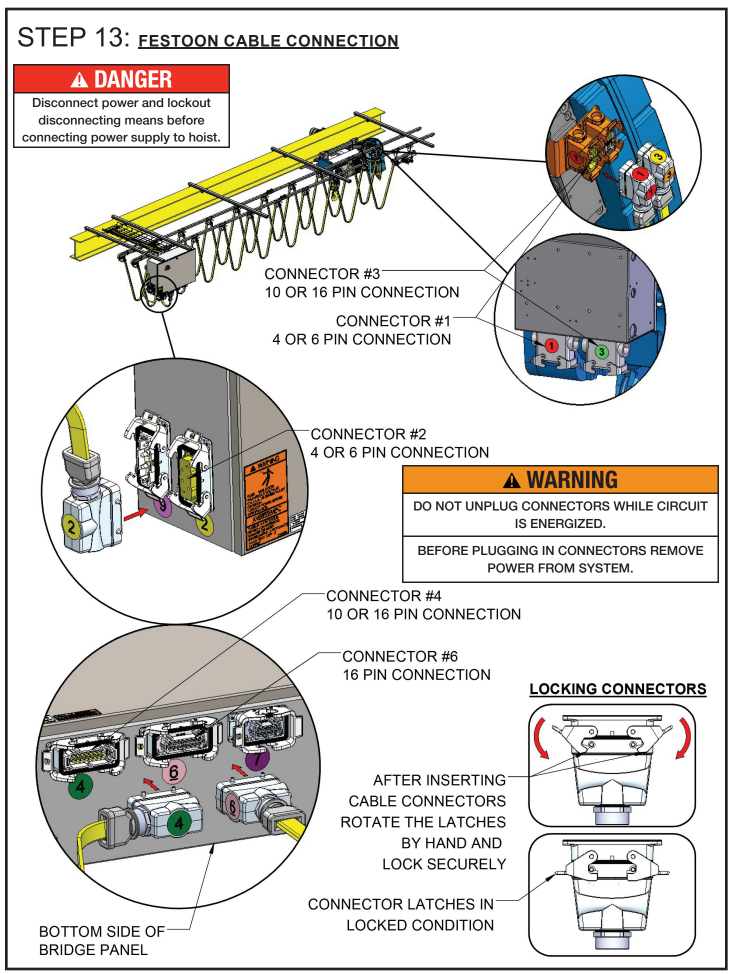


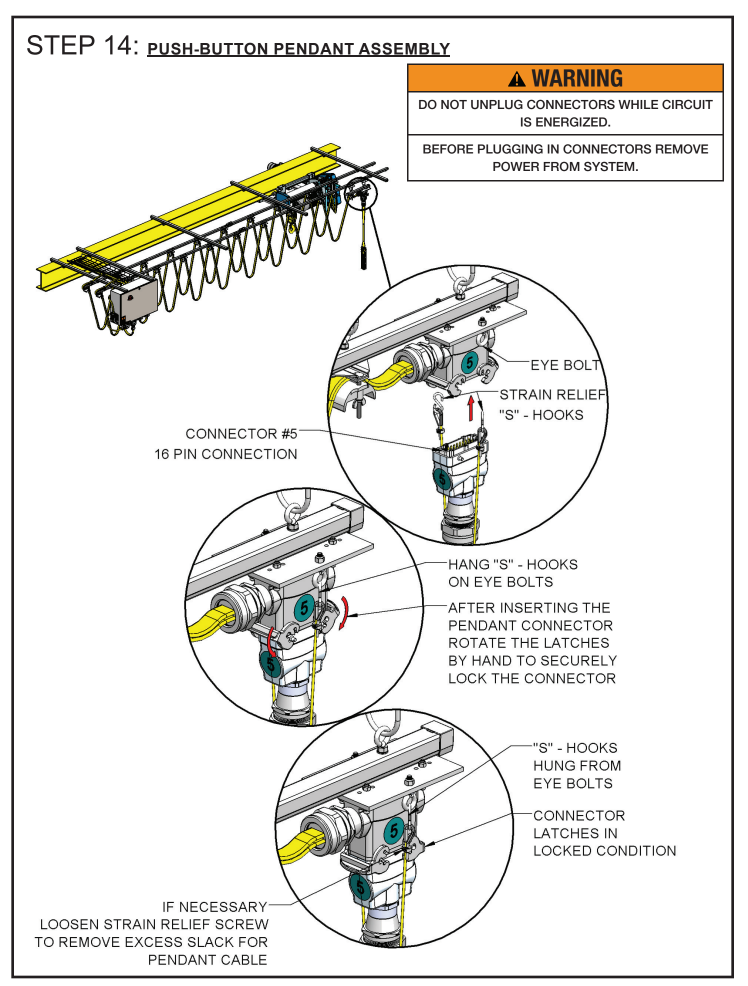
- MOUNT THE TOW ARM, LEAVING THE DROP STOP IN PLACE.
- REPLACE WITH LONGER TOW ARM HARDWARE.
- ADJUST THE HEIGHT OF THE TOW ARM PRIOR TO COMPLETELY TIGHTENING BOLTS.

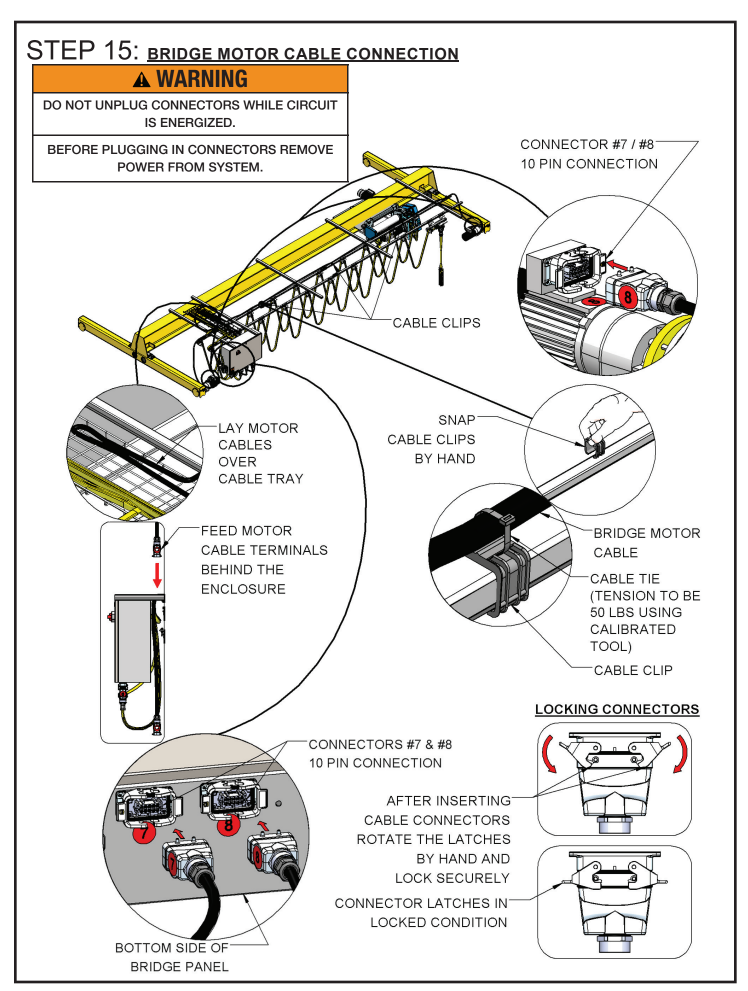


# STEP 11: CABLE TRAY INSTALLATION NOTE: WIRE TRAY IS ONLY INCLUDED WITH YK/SK PRODUCTS CABLE TRAY J-CLIPS **BRACKET** 45419705 CABLE TRAY J-CLIPS 45419705 TIGHTEN BOLTS TORQUE: 23 ft-lbs CABLE TRAY **BRACKET** CABLE TRAY CROSS ARM BOLT (M8 x 50) SUPPORT WRENCH FLATS: 13 MM BRACKET 23640506 TIGHTEN BOLTS TORQUE: 23 ft-lbs WRENCH FLATS: 9/16" L/2 -CABLE TRAY **BOLT** CROSS ARM-(3/8-16NC x 1") **CABLE TRAY POSITION SUPPORTS**

# STEP 12: PLACING FESTOON CABLES ON CABLE TRAY NOTE: WIRE TRAY IS ONLY INCLUDED WITH YK/SK PRODUCTS LAY FESTOON CABLES OVER CABLE TRAY SNAP **CABLE CLIPS BY HAND** CABLE TIE CABLE CLIP FEED FESTOON **CABLE TERMINALS BEHIND THE ENCLOSURE** FOLD THE FESTOON **CABLES OVER** C-TRACKS AT ENDS AND ADD CABLE TIES







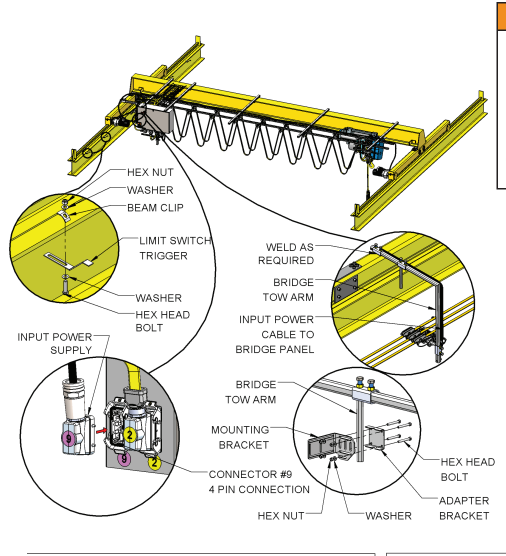
#### STEP 16: BRIDGE TOW ARM INSTALLATION

#### **A DANGER**

Disconnect power and lockout disconnecting means before connecting power supply cable to runway electrification system.

#### **WARNING**

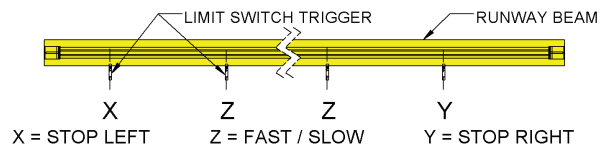
The trolley frame and bridge frame shall not be considered electrically grounded through the bridge and trolley wheels and its respective tracks. A fourth runway conductor and collector shall be provided for grounding.



#### **WARNING**

Verify that the crane is furnished for the same voltage, frequency and phase as the runway power supply. Crane voltage is shown on nameplate on bridge panel. Do not operate crane until "Start Up and Pre-Operational Inspection" are made.







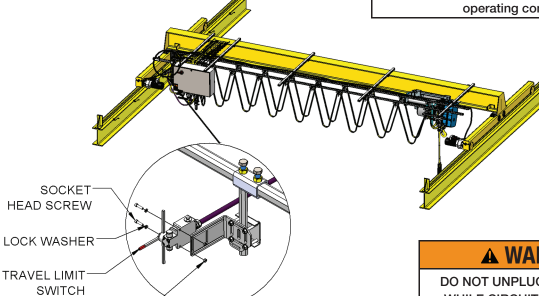
## STEP 17: BRIDGE TRAVEL LIMIT SWITCH INSTALLATION

NOTE: BRIDGE TRAVEL LIMIT SWITCH ONLY INCLUDED WITH YK/SK PRODUCTS

**HEX NUT** 

#### **WARNING**

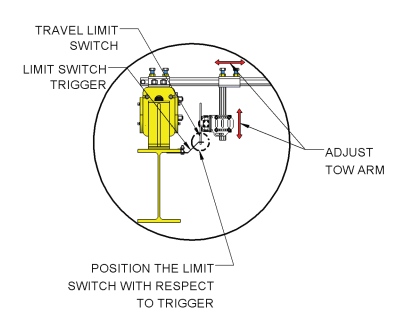
Damage to the hoist, a dropped load, and injury may result if limit switches fail due to improper use. Under normal operating conditions, stop hoist travel before engaging limit switches. Limit switches are safety devices and should not be used as normal operating control.



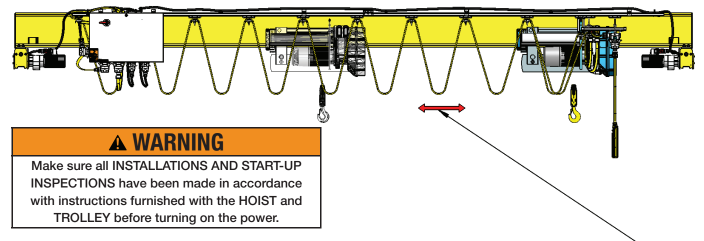
#### **WARNING**

DO NOT UNPLUG CONNECTORS WHILE CIRCUIT IS ENERGIZED.

**BEFORE PLUGGING IN CONNECTORS REMOVE POWER** FROM SYSTEM.



#### STEP 18: FESTOON RUNWAY CHECKING



SLOWLY RUN HOIST THROUGH ENTIRE LENGTH OF TRAVEL.

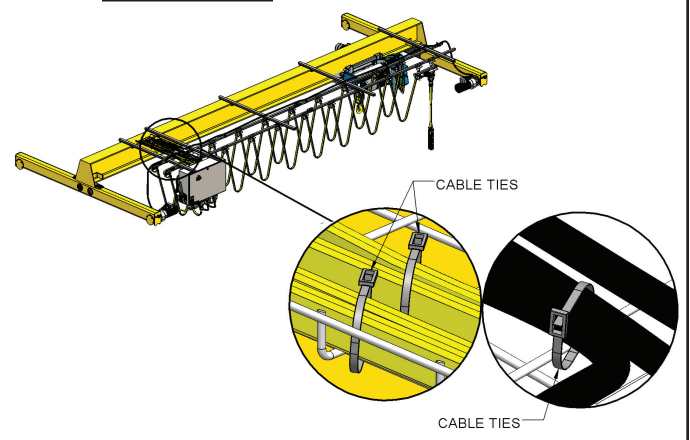
CHECK FOR BINDING IN THE TOW TROLLEY OPENING OR

OBSTRUCTION TO TOW ARM

#### **WARNING**

Trolley stops (clip angles) or end stop assemblies must be installed on both ends of the bridge beam to prevent hoist trolley from running off the end of the beam, which could result in injury to the operator and others and damage to the load and other property.

#### STEP 19: ADDING CABLE TIES



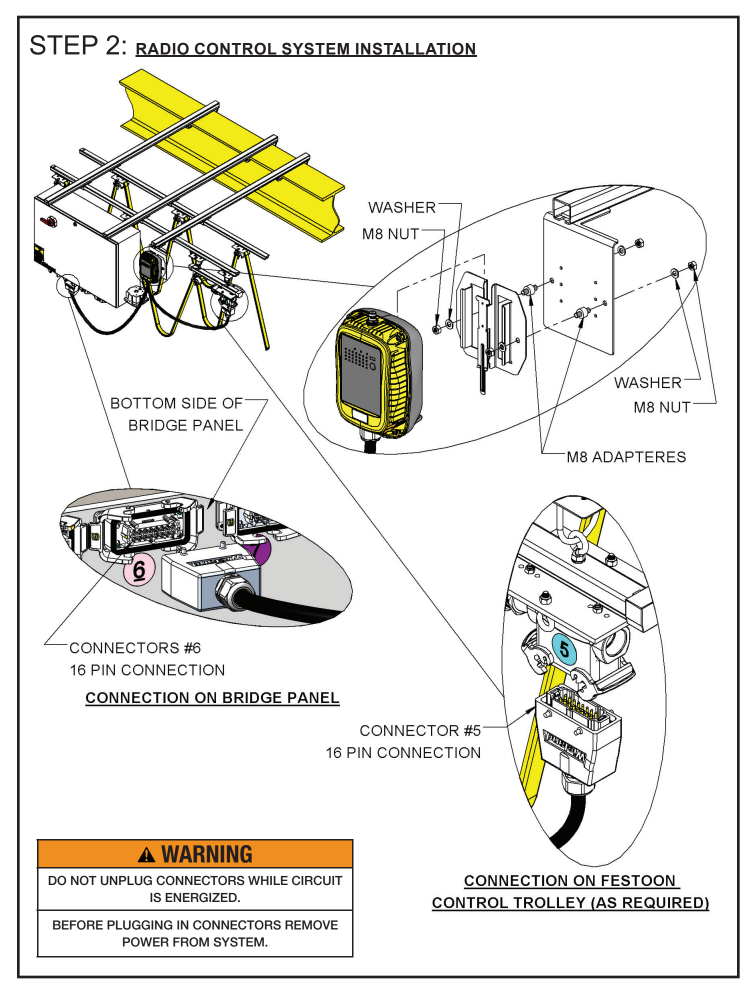
# CHAPTER 7 RADIO CONTROL & HORN INSTALLATION FOR FESTOON SYSTEM







#### STEP 1: cross arm & bracket installation for radio control NOTE: MOUNTING BRACKET AND CROSS ARM ONLY INCLUDED WITH YK/SK **PRODUCTS** THIS CROSS ARM IS SUPPLIED ALONG WITH RADIO CONTROL KIT LOOSEN' **BOLTS** J-CLIPS 45419705 TIGHTEN BOLTS BOLT (M8 x 50) TORQUE: 23 ft-lbs WRENCH FLATS: 13 MM **BRACKET** 192069327 TIGHTEN BOLTS TORQUE: 23 ft-lbs WRENCH FLATS: 9/16" LOOSEN BOLTS **CROSS ARM** SUPPORT BRACKET 23640506 BOLT (3/8-16NC x 1") TIGHTEN BOLTS **BOLT** TORQUE: 23 ft-lbs (3/8-16NC x 1") WRENCH FLATS: 9/16" **RADIO CONTROL SYSTEM** C-RAIL TRACK **BRACKET INSTALLATION BRACKET SUPPORT** SUPPORT BRACKET **INSTALLATION**



# STEP 3: HORN INSTALLATION (INTERNAL/EXTERNAL) **A DANGER** Disconnect power and lockout disconnecting means before installing internal or external horn. REMOVE DUMMY PLUG **INSTALL RADIO CONTROL HORN** SEALING RING FOR 3/4" NPT 3/4" CHASE NIPPLE **EXTERNAL HORN INSTALLATION**

NOTES:



# WARRANTY

#### LIMITATION OF WARRANTIES, REMEDIES, AND DAMAGES

#### INDEMNIFICATION AND SAFE OPERATION

Buyer shall comply with and require its employees to comply with directions set forth in instructions and manuals furnished by Seller and shall use and require its employees to follow such instructions and manuals and to use reasonable care in the use and maintenance of the Goods and any Replacement Parts. Buyer shall not remove or permit anyone to remove any warning or instruction signs on the Goods or Replacement Parts. In the event of personal injury or damage to property or business arising from the use of the Goods or Replacement Parts, Buyer shall within 48 hours thereafter give Seller written notice of such injury or damage. Buyer shall cooperate with Seller in investigating any such injury or damage and in the defense of any claims arising therefrom.

If Buyer fails to comply with this section or if any injury or damage is caused, in whole or in part, by Buyer's failure to comply with applicable federal or state laws, rules or regulations safety requirements, Buyer shall indemnify and hold Seller harmless against any claims, loss or expense for injury or damage arising from the use of the Goods and/or Replacement Parts.

#### **CMCO Warranty (HOISTS)**

- A. Columbus McKinnon Corporation ("Seller") warrants to the original end-user ("Buyer") that, for a period of one (1) year from the date of Seller's delivery of the goods (collectively, the "Goods") to the carrier, the Goods will be free from defects in workmanship and materials... In addition, Seller warrants to Buyer that, for a period of one (1) year from the date of their delivery by Seller to the carrier, any aftermarket or replacement parts, accessories or components purchased by Buyer with respect to any Goods (collectively, "Replacement Parts") will be free from defects in workmanship and materials.
- B. IN THE EVENT OF ANY BREACH OF ANY SUCH WARRANTY, SELLER'S SOLE OBLIGATION SHALL BE EXCLUSIVELY LIMITED TO, AT THE OPTION OF SELLER, REPAIR OR REPLACEMENT, F.O.B. SELLER'S POINT OF SHIPMENT, OF ANY GOODS OR REPLACEMENT PARTS THAT SELLER DETERMINES TO HAVE BEEN DEFECTIVE OR, IF SELLER DETERMINES THAT SUCH REPAIR OR REPLACEMENT IS NOT FEASIBLE, TO A REFUND OF THE PURCHASE PRICE UPON RETURN OF THE OR REPLACEMENT PARTS TO SELLER. NO CLAIM AGAINST SELLER FOR ANY BREACH OF (i) SUCH WARRANTY WITH RESPECT TO THE ELECTRICAL COMPONENTS OF ANY GOOD OR ANY REPLACEMENT PARTS, SHALL BE VALID OR ENFORCEABLE UNLESS BUYER'S WRITTEN NOTICE THEREOF IS RECEIVED BY SELLER WITHIN ONE (1) YEAR FROM THE DATE OF SELLER'S DELIVERY TO THE CARRIER AND (ii) SUCH WARRANTY WITH RESPECT TO THE MECHANICAL COMPONENTS OF ANY GOOD SHALL BE VALID OR ENFORCEABLE UNLESS BUYER'S WRITTEN NOTICE THEREOF IS RECEIVED BY SELLER WITHIN ONE (1) YEAR FROM THE DATE ANY ALLEGED CLAIM ACCRUES. EXCEPT FOR THE WARRANTIES SET FORTH ABOVE, SELLER MAKES NO OTHER WARRANTIES WITH RESPECT TO THE GOODS OR ANY REPLACEMENT PARTS, WHETHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUALITY AND/OR THOSE ARISING BY STATUTE OR OTHERWISE BY LAW OR FROM ANY COURSE OF DEALING OR USE OF TRADE, ALL OF WHICH ARE HEREBY EXPRESSLY DISCLAIMED.

- C. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER OR ANY THIRD PARTY WITH RESPECT TO ANY GOOD OR REPLACEMENT PART. WHETHER, IN CONTRACT, TORT OR OTHER THEORY OF LAW, FOR LOSS OF PROFITS OR LOSS OF USE, OR FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, DIRECT OR INDIRECT DAMAGES, HOWSOEVER CAUSED, SELLER'S MAXIMUM LIABILITY TO BUYER WITH RESPECT TO THE GOODS OR ANY REPLACEMENT PART SHALL IN NO EVENT EXCEED THE PRICE PAID BY BUYER FOR THE GOODS OR REPLACEMENT PART THAT ARE THE SUBJECT OF THE APPLICABLE CLAIM.
- D. Seller shall not be liable for any damage, injury or loss arising out of the use of the Goods or any Replacement Part if, prior to such damage, injury or loss, such Goods or Replacement Parts are: (1) damaged or misused following Seller's delivery to the carrier; (2) not maintained, inspected, or used in compliance with applicable law and Seller's written instructions and recommendations; or (3) installed, repaired, altered or modified (a) with any part or accessory other than those supplied by Seller or (b) without compliance with such laws, instructions or recommendations.
- E. This warranty is limited and provided only to the original end-user. Each Good and Replacement Part must be registered within sixty (60) days of receipt of each product to establish eligibility. Please register at www.cmworks.com/hoistwarranty-registration or submit a registration card via US mail.
- F. Any action against Seller for breach of warranty, negligence or otherwise in connection with the electrical components of any Good must be commenced by Buyer within one (1) year after (a) the date any alleged claim accrues; or (b) the date of delivery of the Goods to Buyer, whichever is earlier. Any action against Seller for breach of warranty, negligence or otherwise in connection with the mechanical components of any Good must be commenced by Buyer within one (1) year after the date any alleged claim accrues... Any action against Seller for breach of warranty, negligence or otherwise in connection with any Replacement Part must be commenced by Buyer within one (1) year after (y) the date any alleged claim accrues; or (z) the date of delivery of the Replacement Part to Buyer, whichever is earlier.
- G. This warranty is contingent upon Buyer's proper maintenance and care of the Goods and/or Replacement Parts, and does not extend to normal wear and tear. Seller reserves the right, at its option, to void this warranty in the event of Buyer's use with the Goods and/or Replacement Parts of parts or accessories other than those supplied by Seller.

#### **A WARNING**

Alterations or modifications of equipment and use of non-seller replacement parts can lead to dangerous operation and injury.

#### TO AVOID INJURY:

- Do not alter or modify equipment.
- •Do use only replacement manufactured by seller.



FAMILY OF BRANDS















© 2020 Columbus McKinnon Corporation. All Rights Reserved.

