TECHNICAL MANUAL

OPERATORS', UNIT, DIRECT SUPPORT
AND GENERAL SUPPORT
MAINTENANCE MANUAL
(INCLUDING REPAIR PARTS AND
SPECIAL TOOLS LIST)

FOR

WATER PURIFICATION BARGES (NSN 1930-01-234-2165) VOLUME 13 HANDLING EQUIPMENT

This technical manual is an authentication of the manufacturer's commercial literature and does not conform with the format and content requirements normally associated with the Army technical manuals. This technical manual does, however, contain all essential information required to operate and maintain the equipment.

Approved for public release; distribution is unlimited.

This manual supersedes TM 55-1930-209-14&P-13, 30 January, 1989

HEADQUARTERS, DEPARTMENT OF THE ARMY 15 OCTOBER 1992

TECHNICAL MANUAL NO. 55-1930-209-14&P-13

HEADQUARTERS DEPARTMENT OF THE ARMY, WASHINGTON D.C., 15 OCTOBER 1992

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WATER PURIFICATION BARGES (NSN 1930-01-234-2165) VOLUME 13 HANDLING EQUIPMENT

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028-2 located in the back of this manual direct to: Commander, US Army Troop Support Command, ATTN: AMSTR-MMTS, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. A reply will be furnished directly to you.

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WARNINGS AND SAFETY NOTICES

WARNING

DANGEROUS VOLTAGES AND HAZARDOUS MATERIALS
ARE USED IN THIS EQUIPMENT.
DO NOT TAKE CHANCES!
GENERAL WARNINGS

- Always redtag electrical equipment, controls, circuits, and switches before beginning repairs.
- Do not service or adjust high voltage electrical equipment when alone.
- Do not overload circuits.
- Always use authorized, insulated tools and test equipment when working on electrical equipment.
- Remove all jewelry before working on or around electrical equipment with exposed current-carrying areas.
- Do not wear clothing with exposed metal fasteners when working on electrical equipment.
- Always use approved breathing apparatus when working with chemicals.
- Avoid chemical contact with eyes, skin, and clothing.
- Always wear safety glasses, gloves, and rubber aprons when handling chemicals.
- Wear protective clothing and safety glasses as required when working on barge equipment.
- Always wear approved ear protection in noise hazard areas.

SPECIFIC WARNINGS

- Do not connect any new circuit to an existing circuit.
- Do not energize circuits if water condensation is present.
- If any sparks are seen, stop operation immediately. Determine cause and take corrective action.
- Never touch radio antennas of fixed-base radio transmitters. When transmitting, antennas contain high voltage.
- Always use approved breathing apparatus when handling material in multimedia filters and chlorination unit descaling acid crystals. Do not breathe dust from these materials.
- Avoid breathing vapors from coagulant aid chemicals. Use in a well-ventilated area. In case of chemical contact
 with skin, wash with water. For eyes, immediately flush at eyewash station and obtain medical help as soon as
 possible.
- Always wear work gloves and shirts with full length buttoned sleeves when handling fuel oil and gasoline.

- Do not smoke or have open flames within 10 feet when handling fuel oil or gas. Only minimum number of personnel necessary to conduct fueling operation is permitted in area.
- Before starting any repairs on compressed air system, always release pressure from air receiver and compressor and open and redtag circuit breakers.
- On air compressor, do not adjust automatic regulator switch (pressure switch) and pilot valve settings.
- To avoid flying particles lodging in eyes, do not use compressed air to "dust-off" clothing or workspace.
- Stay clear of anchor cables when operating anchor winches.
- Always wear safety glasses or face shield when using power tools.
- Always wear lifevests when on weatherdeck and throughout the barge during storm conditions.
- Lifevests are to be worn at all times aboard workboat.
- Only qualified persons will operate and maintain arc and fuel gas welders.
- When welding, always make sure those working with or near the welder wear proper clothing: heavy, hole-free gloves, heavy shirt, cuffless trousers, high shoes, and cap. Keep clothing dry and free of oil and other flammable substances.
- Use dry heavy canvas drop cloth to cover work area and adjacent deck when arc welding.
- Before welding on bulkheads, deck plating and similar surfaces, always check carefully to make sure that the other side of the surface to be welded does not hide fuel or compressed gas tanks, flammable or hazardous materials, or electrical equipment or wiring.
- When welding, keep your head out of the fumes and make sure area is well ventilated.
- Before welding on surfaces which have been cleaned with cleaning solutions containing chlorinated hydrocarbons, always wash with water, dry and ventilate area thoroughly.
- Use shield with proper filter lens when welding. Do not allow others near welding operations to assist or observe without proper eye protection. This must include side shields during slag chipping operations.
- Warn personnel in area during welding operations not to look at arc or expose themselves to hot spatter or metal.
- In an extreme emergency, when welding is required in void 2 port, shut down chlorination system. Close all valves. Cover the parts of chlorination system not being welded with a heavy canvas drop cloth. Turn on vent 8 and, if available, provide additional forced air ventilation.

- Before welding on fuel oil or sludge tank, make sure tank is gas-free by: 1) removing all liquid from tank, 2) cleaning tank thoroughly, 3) seeing that tank is thoroughly dry, and 4) force ventilating tank.
- Connect arc welding work cable as close to welding area as possible. Work cables connected to barge framework or
 other locations far from welding site increase the possibility of the welding current passing through lifting chains,
 crane cables or other possible circuit paths. This can create fire hazards or weaken lifting chains or crane cables
 until they break or fall.
- Always weld with all doors, portholes, and hatches propped open and necessary ventilation systems operating.
- Take frequent breaks away from the area where you are welding.
- Do not take oxygen and acetylene tanks into confined areas when welding.
- Always use a friction lighter to start oxyacetylene torch.
- Always maintain all welding equipment in proper working condition. If you have any doubts about the safety of any welding equipment, do not use the welder.

ELECTRICAL SHOCK SAFETY STEPS

Five safety steps to follow if someone is the victim of electrical shock.

- 1. Do not try to pull or grab individual.
- 2. Turn off electrical power when possible.
- 3. If you can not turn off electrical power, pull, push, or lift person to safety using a wooden pole, rope, or some other insulating material.
- 4. Get medical help as soon as possible.
- 5. After the injured person is free of contact with the source of electrical shock, move the person a short distance away and, if needed, start CPR immediately.

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NOTE

The following appendices, common to all TM's in this series, are in TM-55-1930-209-14&P-18.

MAINTENANCE ALLOCATION CHART (MAC) TOOLS AND TEST EQUIPMENT LIST (TTEL)

EXPENDABLE /DURABLE SUPPLIES AND MATERIALS LIST (ESML)

REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL)

REPAIR PARTS LIST TO FIGURE NUMBER CROSS-REFERENCE LIST

NOTE

The following appendices, common to all TM's in this series, are in TM 55-1930-209-14&P-20.

COMPONENTS OF END ITEM LIST (COEIL) AND BASIC ISSUE ITEMS LIST (BIILL)

ADDITIONAL AUTHORIZED ITEMS LIST (AAL)

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INTRODUCTION TO

TM 55-1930-209-14&P-13

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, US Army Troop Support Command, ATTN: AMSTR-MMTS, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. A reply will be furnished directly to you.

1. SCOPE

TM 55-1930-209-14&P covers the Reverse Osmosis Water Purification Barges, Models 300-WPB-1, 300-WPB-2 and 300WPB-3, NSN 1930-01-234-2165. This manual consists of twenty-one volumes.

2. REVERSE OSMOSIS WATER PURIFICATION BARGES

The Reverse Osmosis Water Purification Barges provide up to 300,000 gallons of drinking water per 24 hour period. The drinking water, converted from seawater or brackish water, is for use by a Rapid Deployment Force in a forward area. When needed, the drinking water can be pumped to a shore facility or to another vessel. This manual provides operation and maintenance procedures for all the component systems on the barges.

3. VOLUME 1 -- NORMAL OPERATIONS

This volume provides information and procedures on normal Reverse Osmosis Water Purification Barge operations, including barge movement and deployment, communications and electrical power systems, drinking water production, shutdown, and required operational maintenance. Emergency shutdown procedures are also provided.

4. VOLUME 2 -- SEAWATER SYSTEM

This volume describes operation and maintenance of the seawater system which supplies seawater to the Reverse Osmosis Water Purification Units (ROWPUs) for processing to the air conditioning unit for cooling to the ballast tank for barge trimming to the chlorination unit for priming and cooling, and to the diesel generators for cooling.

5. VOLUME 3 -- REVERSE OSMOSIS WATER PURIFICATION UNIT (ROWPU) SYSTEM

Volume 3 provides operation and maintenance procedures for the ROWPU System which processes seawater or brackish water to produce drinking water. Normally, this system processes seawater supplied by the seawater system (TM 55-1930-209-14&P-2) to create product water. Chlorine is then added to this product water by the chlorination system (TM 55-1930-209-14&P-4). The resultant drinking water is discharged into four storage tanks that are part of the drinking water system (TM 55-1930-209-14&P-5).

6. VOLUME 4 -- CHLORINATION SYSTEM

Operation and maintenance procedures for the chlorination system onboard the Water Purification Barges are contained in this volume. This system produces chlorine in a sodium hypochlorite solution, upon demand, to water processed by the ROWPU system just before the water enters the four drinking water storage tanks.

7. VOLUME 5 -- DRINKING WATER SYSTEM

The drinking water system provides storage for water produced by the ROWPUs and includes pumps and valves to move this water from onboard storage tanks to the shore discharge system, to another vessel, or overboard. The drinking water system also provides a pressurized water supply for drinking and washing onboard the barges.

8. VOLUME 6 -- SHORE DISCHARGE SYSTEM

This volume provides operation and maintenance procedures for the shore discharge system which transfers drinking water from barge storage tanks to holding/storage facilities ashore.

9. VOLUME 7 -- COMPRESSED AIR SYSTEM

Volume 7 describes the operation and maintenance of the compressed air system which provides compressed air to five air stations in the ROWPU space, one in the workshop, and one on stem weatherdeck. This system also provides compressed air to two air stations for blowdown of seachests in void 2 starboard and void 4 port. Compressed air is used on the barges to operate air-powered impact tools, to propel air through the shore discharge hose, to blowdown seachest, and for general cleaning blowdown.

10. VOLUME 8 -- FUEL OIL SYSTEM

This volume provides operation and maintenance procedures for the fuel oil system which functions as a centralized receiving storage and distribution system for diesel fuel used for barge operations. This onboard fuel system provides fuel for two 155 kW diesel ship service generators, a 20 kW ship auxiliary generator, two ROWPU high-pressure pump diesel engines, and a fueling station for the barge workboat.

11. VOLUME 9 -- ELECTRICAL POWER SYSTEMS

Operation and maintenance procedures for the two electrical power systems installed aboard the Water Purification Barges are contained in Volume 9. The normal electrical power system generates, controls and distributes all electrical power for operating the water purification system and its auxiliary systems. The emergency electrical system supplies 24 Vdc from a battery bank to 24 Vdc equipment and converts to 24 Vdc through an inverter to 120 Vac to power emergency lighting and equipment.

12. VOLUME 10 -- LIGHTING SYSTEM

Volume 10 contains operation and maintenance procedures for the onboard lighting systems for the Water Purification Barges. This system supplies interior and exterior lighting. Normal and emergency interior lighting is provided in the deckhouse ROWPU space, dayroom, workshop, and voids. Exterior lighting consists of searchlights and floodlights for use at night or during reduced visibility. Lights on the weatherdecks and standard navigation and status lights are for use during operation and towing.

13. VOLUME 11 -- EQUIPMENT MONITORING SYSTEM

This volume provides operation and maintenance procedures for the equipment monitoring system which monitors the operation of several equipment components onboard the Water Purification Barges. This system monitors operating conditions such as amount of drinking water in storage tanks and temperature of diesel engine cooling water. Sensors detect unacceptable operating conditions, the main processor flashes at double intensity and remote alarms (homs, strobe lights and buzzer alert crewmembers that corrective action is necessary.

14. VOLUME 12 -- COMMUNICATIONS SYSTEM

Operation and maintenance procedures for the communications system are provided in Volume 12. This system consists of three separate communications methods, radio communications, foghorn and intercom telephones.

15. VOLUME 13 -- HANDLING EQUIPMENT

This volume contains operation and maintenance procedures for handling equipment used for lifting, transporting and repositioning equipment and materials onboard the barges. The system includes a bridge crane, bow crane and a void 4 trolley hoist.

16. VOLUME 14 -- ANCHOR, MOORING, AND TOWING EQUIPMENT

Volume 14 describes the operation and maintenance procedures for the anchor mooring, and towing equipment on the Water Purification Barges. This equipment provides a method to hold (anchor) the barges in a fixed position offshore, at dockside, or next to another vessel and a method to move the barges from one location to another.

17. VOLUME 15 -- MISCELLANEOUS EQUIPMENT (DAYROOM, WORKSHOP, ACCESSES, AND SANITATION SYSTEMS)

Volume 15 addresses operation and maintenance procedures for miscellaneous equipment installed on the Water Purification Barges. This equipment includes the dayroom on the forward starboard side of deckhouse, the workshop on the forward portside of deckhouse, accesses such as deckhouse doors and portholes and various accesses to and from the voids, and two separate sanitation systems (toilets and bilge). Additional equipment addressed in this volume includes: guard rails, rubber fendering, removable rubber floor mats, eyewash stations, component labels, caution, warning and danger signs, and storage areas.

18. VOLUME 16 -- VENTILATION, HEATING, AND AIR CONDITIONING SYSTEMS

This volume contains operation and maintenance procedures for the deckhouse and voids ventilation systems and the heating and air conditioning (HAC) system installed on the Water Purification Barges. The ventilation system provides fresh air circulation in the deckhouse and voids with 17 hatches and 10 ventilation fans. The HAC controls the temperature in the dayroom and deckhouse.

19. VOLUME 17 -- WORKBOAT, LIFESAVING, AND FIREFIGHTING EQUIPMENT

Volume 17 includes procedures for the operation and maintenance of:

- a. Workboat -- provides water transportation for crew members and visitors, small cargo items, transportation of the messenger line for the shore discharge hose and similar work-related tasks associated with operating the Water Purification Barges.
- b. Lifesaving Equipment -- installed on the barges and consisting of 2 liferafts, 15 Type II and 24 Type V lifevests and 4 lifesaving rings.
- c. Firefighting Equipment -- installed on the barges and consisting of Halon 1301 system, 2 CO2 hose reel units, a smoke detector system, 17 portable C02 fire extinguishers, 5 dry chemical fire extinguishers, 5 self-contained breathing apparatuses, and a portable, engine driven firefighting pump. The workboat also has a 1 0-pound, portable, dry chemical fire extinguisher.

20. VOLUME 18 -- SUPPORTING APPENDICES FOR VOLUMES 1-17.

Volume 18 contains the Maintenance Allocation Chart, Components of End Item List, Tools and Test Equipment List, Expendable/Durable Supplies and Materials List and the Repair Parts and Special

All of the information contained in this volume is common to volumes 1-17 and does not appear in each individual volume.

.Appendix A in volumes 1-17 provides information unique to each volume. Appendix B in volumes 1 - 17 provides manufacturers manuals and instructions unique to the system described in each volume. Appendixes C - G are located in Volume 18.

21. VOLUME 19 -- PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Volume 19 contains PMCS pertinent to all onboard systems for the Reverse Osmosis Water Purification Barges.

22. VOLUME 20 -- SUPPLEMENTAL DATA

Volume 20 contains the Basic Issue Items Ust, and additional Authorization List for all onboard systems for the Reverse Osmosis Water Purification Barges.

23. VOLUME 21 -- WINCH, DOUBLE DRUM, DIESEL

This volume contains operation and maintenance procedures for the 20-ton double drum diesel engine winch used on the Water Purification Barges. Appendix B of Volume 21 contains the Maintenance Allocation Chart and the Repair Parts and Special Tools List for the winch.

CHAPTER 1 INTRODUCTION

- **1-1 Purpose**. This Technical Manual (TM) describes the operation and maintenance of the material handling systems on Water Purification Barges. Information on other systems onboard is in TM 55-1930-209-1 4&P-2 thru P-12 and P-14 thru P-17. TM 55-1930-209-14&P-18 and TM 55-1930-209-14&P-20 contain appendices common to all TM's. Location of major barge components is shown in Figure 1-1.
- **1-2 Scope**. The handling equipment is used for lifting, transporting, and repositioning equipment and materials onboard the barge. This system includes a bridge crane, bow crane, and void 4 trolley hoist. The bridge crane is installed in the reverse osmosis water purification unit (ROWPU) space, bow crane on the forward weatherdeck, and the trolley hoist in void 4 starboard. The bridge crane is used also to load and offload supplies and equipment through the deckhouse starboard sliding door. The bow crane is used primarily to unload and load the workboat from the deckhouse top and to load and unload the shore winch from its carrying position in front of the bow crane on the forward weatherdeck. The trolley hoist is used to lift or reposition equipment in void 4.
- **1-3 Warranties and guarantees**. Manufacturers' warranty/guarantee information is in Section VII of Chapter 2, Chapter 3, and Chapter 4.
- **1-4 Maintenance forms and records**. Required maintenance forms and records are explained in DA PAM 738-750, The Army Maintenance Management System (TAMMS).
- 1-5 Destruction of Army materiel to prevent enemy use. This shall be as directed in TM 750-244-3.
- 1-6 Storage. For storage of this equipment, refer to Section V of Chapter 2, Chapter 3, and Chapter 4.

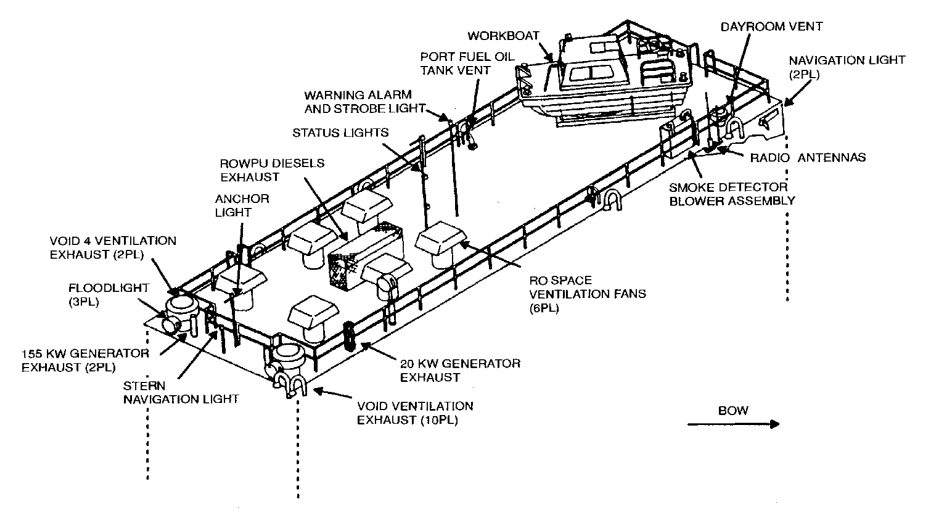


Figure 1-1 . Major Components of ROWPU Barge Systems and Equipment - Deckhouse Roof (Sheet 1 of 3

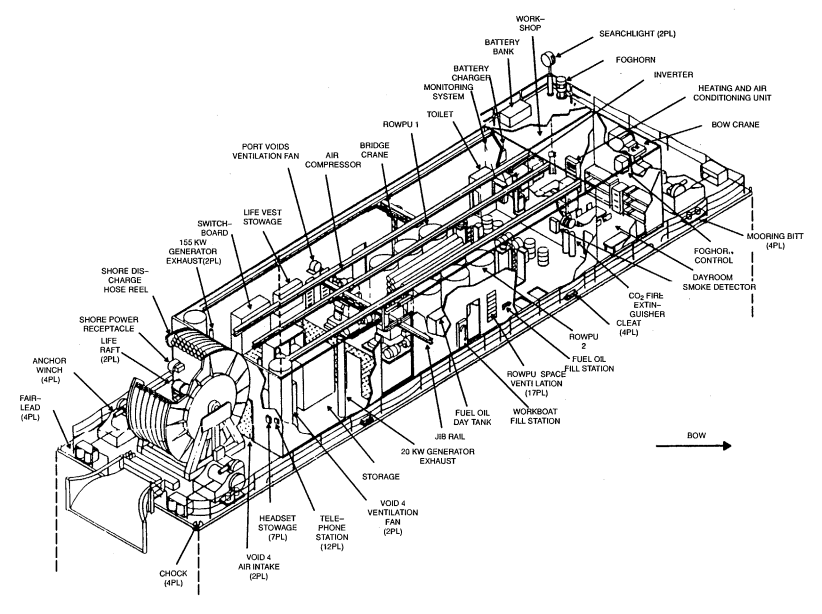


Figure 1-1. Major Components of ROWPU Barge Systems and Equipment - Deckhouse (Sheet 2 of 3)

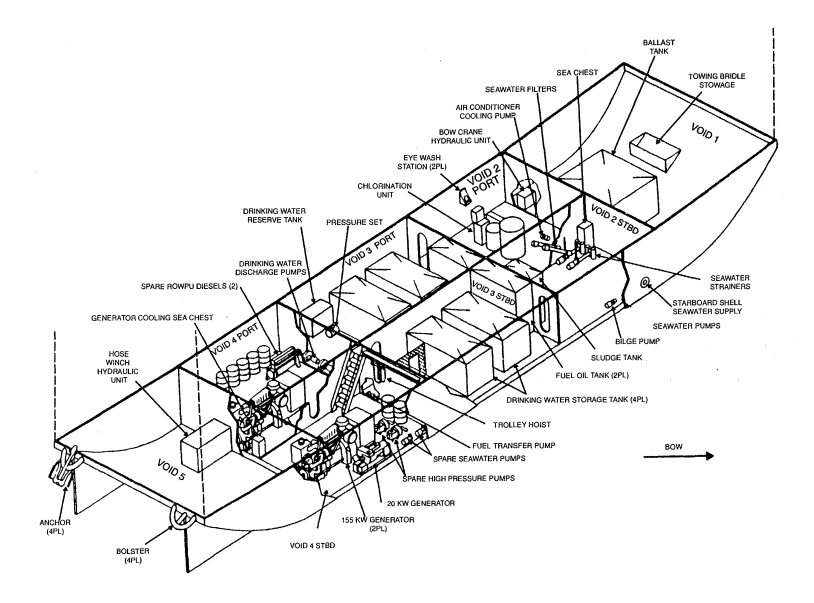


Figure 1-1 . Major Components of ROWPU Barge Systems and Equipment - Voids (Sheet 3 of 3)

CHAPTER 2 BRIDGE CRANE SYSTEM

Section I. Description and data

- **2-1 Description**. The bridge crane system, in the ROWPU space, lifts and transports heavy equipment and materials, such as diesel generators and 55-gallon drums. The bridge crane is also used for loading and unloading equipment and materials through the deckhouse starboard sliding door. Bridge crane major components (Figure 2-1) include: two 5-ton capacity, motor-driven, overhead cranes with end truck assemblies; a manual, chain-operated, geared trolley hoist; a cable reel located midway on each ROWPU system; and an "I" beam rail system. The "I" beam rail system, over which the cranes move, is suspended from the deckhouse structure by a series of support posts. Two crossover members located between the port and starboard bridge cranes provide for transfer of the geared trolley hoist. A four-button, hand-held electrical control is used for controlling fore and aft crane movement. Electric power is provided to the crane through a cable that is extended or retracted by the cable reel as the crane moves forward or aft. Additionally, a 2-ton electric hoist provides for lifting lighter loads. A jib rail provides a method for moving suspended loads through the barge sliding door. Figure 2-2 provides a top-down view of the various equipment transport paths. The bridge crane system installation is shown on drawings listed in Appendix A.
- **2-2 Capabilities**. The bridge crane lifts and transports loads of up to 5 tons with the geared trolley hoist. Loads of 2 tons or less are lifted with the electric hoist when installed on the trolley hoist.
- **2-3 Limitations**. Load limitations are set at loads of 5 tons or less for the bridge crane and 2 tons or less with the electric hoist. Lifting slings, listed in paragraph 2-8.1, must be used to lift and transport such items as 155 kW generators, ship auxiliary generator (SAG), ROWPU high-pressure (HP) pumps, media filters, and 55-gallon drums.
- **2-4 Performance characteristics.** See manufacturers' service manuals in Appendix B.
- 2-5 Equipment specifications.
 - a. Geared trolley hoist

Manufacturer
Monogram Industries, Inc.
Chester Hoist Division

80735
Part no.
1422-5
Type
Low headroom with track
Capacity
5 tons (10,000 lb)

Quantity

b. Cable reel

Manufacturer Aero-Motive Manufacturing Co. CAGEC 82366
Part no. 0931-06-204

Type Roller outlet w/40 ft of 4 conductor #14 wire

Quantity

c. Jib

Manufacturer Spanmaster

Division of Jervis B. Webb Co. 5N204

Part no. NS-83-92580-A4

Type Swinging w/hinge assemblies and tie rod

Length9 ft 2 in.MaterialSteelQuantity1

d. Interlocking cross-over assembly

	Manufacturer CAGEC Part no.	Spanmaster Division of Jervis B. Webb Co. 5N204 NS-83-92580-A3
	Material Quantity	Steel 2
e.	Crane assembly Manufacturer	Spanmaster Division of Jervis B. Webb Co.
	CAGEC Part no.	5N204 NS-83-92580-A2 (starboard)
	Type Span Capacity	Interlock both ends 7 ft 8 in. 5 tons (10,000 lb)
	Drive motor Quantity	3/4 Hp, 440 Vac, 3 ph, 60 Hz
f.	Crane assembly Manufacturer	Spanmaster Division of Jervis B. Webb Co.
	CAGEC Part no. Type	5N204 NS-83-92580-A1 (port) Interlock both ends
	Span Capacity Drive motor	7 ft 8 in. 5 tons (10,000 lb) 3/4 Hp, 440 Vac, 3 ph, 60 Hz
g.	Quantity Hook	1
	Supplier CAGEC Part no.	McMaster-Carr Supply Co. 39428 3515T25
	Type Material Quantity	Swivel, clevis cap Steel 5
h.	155 kW diesel generator sling	J
	Supplier CAGEC Part no.	McMaster-Carr Supply Co. 39428 3406W999
	Type Style Chain size	Double leg D-PS 1/2 in.
	Reach Working load rating	3 ft
	19,500 lb 15,900 lb 11,250 lb	@ 60 degree angle @ 45 degree angle
	Material Quantity	@ 30 degree angle Steel 1

i. 55 gallon drum lifter

Supplier McMaster-Carr Supply Co. CAGEC 39428 Part no. 3396T14 Working load rating 1000 lb Quantity 1 j. ROWPU high pressure pump diesel engine lifting sling

Supplier McMaster-Carr Supply Co. **CAGEC** 39428 Part no. 3409W999 Type Quad leg Style Q-OS Chain size 3/8 in. Reach 7 ft Working load rating 17,000 lb @ 60 degree angle 14,000 lb @ 45 degree angle 9,900 lb @ 30 degree angle Material Steel Quantity 1

k. Seawater pump lifting sling

Supplier CAGEC Part no. Type Size Length Working load rating 3,700 lb 3,105 lb 2,192 lb Material Quantity I. Electric hoist

> Supplier **CAGEC** Part no. Type Capacity Motor Quantity

McMaster-Carr Supply Co. 39428 3477W999 Riggers, 4 leg 1/4 in. cable rope 5 ft

@ 60 degree angle @ 45 degree angle @ 30 degree angle Steel 1

McMaster-Carr Supply Co. 39428 3316T261 Electric w/swivel hook 2 tons (4000 lb) 1 Hp, 115 Vac, 1 ph, 60 Hz 1

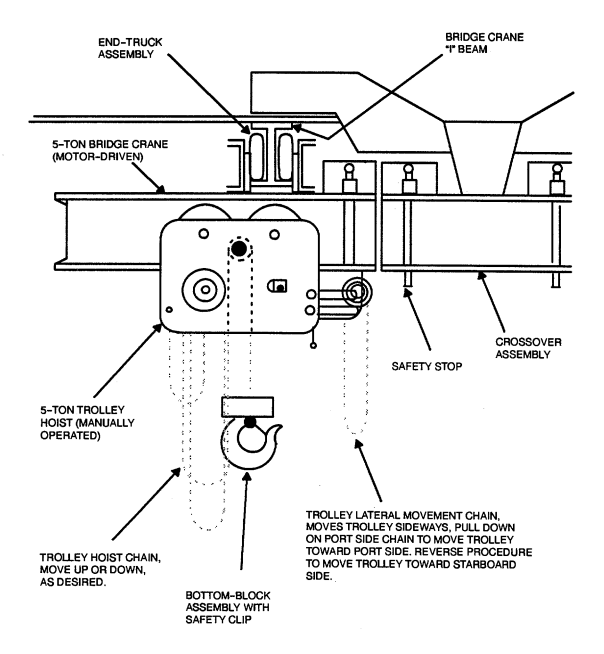


Figure 2-1 . Bridge Crane

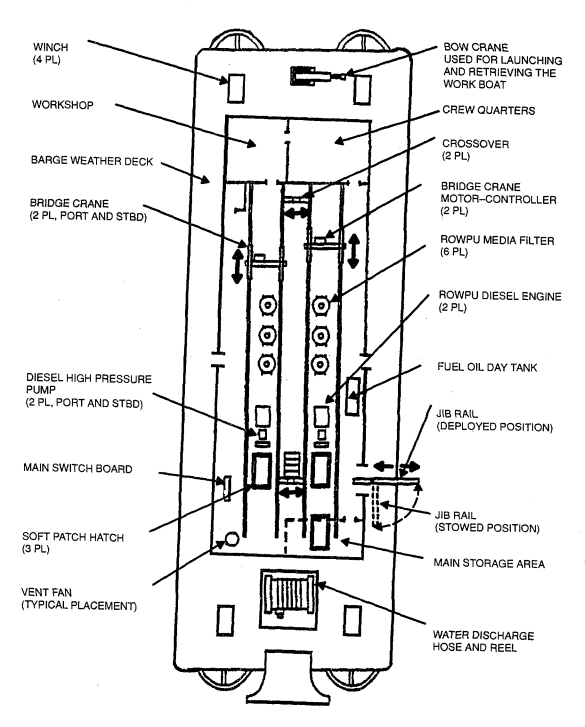


Figure 2-2. Bridge Crane Route Diagram (Typical Layout)

2-6 Items furnished

- **2-6.1** Components installed as part of the bridge crane system are listed on the parts list of drawings referenced in Appendix A and in the Components of End Item List in TM 55-1930-209-1 4&P-20.
- **2-6.2** Common and bulk items onboard are listed in the Expendable Supplies and Materials List in TM 55-1930 i/ 20914&P-20.
- **2-6.3** Repair parts and special tools onboard are listed in the Repair Parts and Special Tools List in TM 55-1930209-14&P-18.
- **2-7 Items required but not furnished**. All required items are furnished.
- **2-8 Tools and test equipment**. Use existing tools and equipment onboard. A complete list of tools and test equipment onboard is in the Tools and Test Equipment List in TM 55-1930-209-1 4&P-18.
- **2-8.1 Special devices**. Special devices such as slings, drum lifters, and hoisting rigs are used to increase the bridge crane lifting capabilities and to protect the equipment being transported. See Figure 2-3 and paragraph 2-5 for details. A description of these devices follows:

WARNING

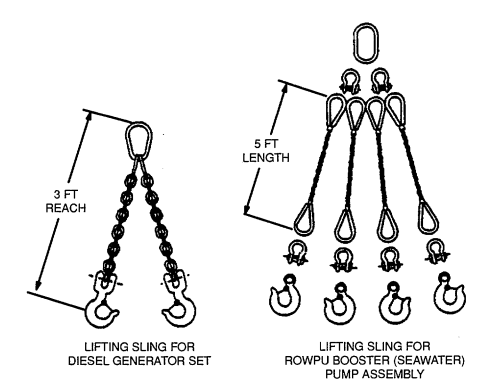
Personnel may be seriously injured and equipment damaged if slings, lifters, and hoisting rigs are not properly attached. Observe all safety recommendations in this manual and in manufacturers' service manuals.

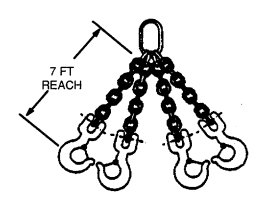
- a. 155 kW diesel generator sling. Used to move any of the 155 kW diesel engines only not including the generator or support platform. Can also be used to move the 20 kW SAG.
- b. 55-gallon drum lifter. Adjustable attachments on the lifter allow drums to be lifted at various angles, facilitating loading and unloading. Working load limit for this device is 1000 pounds.
- c. ROWPU HP pump diesel engine lifting sling. Used to remove nonoperating diesel engine from engine mounts in ROWPU space. Also used to move replacement engine from voids storage and to place it on engine mounts in the ROWPU space.
- d. Water pump assembly lifting sling. This sling lifts either an HP water pump or a seawater pump.
- e. 2-ton electric hoist. When attached to the 5-ton trolley hoist, this electric motor-driven hoist lifts and transports small loads of 2 tons or less.
- f. Media filter hoisting rig. Used to lift ROWPU media filters. Manufactured locally in accordance with drawing number 132266E1917, rig design allows equalization of tension between the three hoisting cables and protects the media filter.

WARNING

To reduce the possibility of injuring personnel or damaging equipment, secure all hoisting hooks by wrapping sides of each hook with .032 steel safety wire. This procedure (mousing) prevents hooks from straightening and releasing load.

Notify Intermediate Direct Support/Intermediate General Support (IDS/IGS) maintenance unit after repairing or replacing parts on any slings used on the barge. They must proof test the repaired item in accordance with , American Society of Testing and Material Specification A 391-65 and US Army procedures. In addition, all slings and lifting devices must be proof tested to these standards every 12 months. Record and maintain certification of all proof testing.





LIFTING SLING FOR ROWPU HIGH PRESSURE PUMP DIESEL ENGINE

Figure 2-3. Hoisting Rigs and Lifting Slings (Sheet 1 of 2)

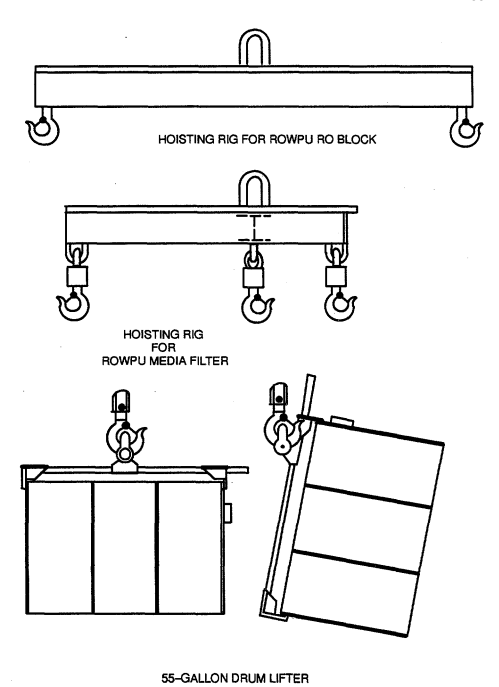


Figure 2-3. Hoisting Rigs and Lifting Slings (Sheet 2 of 2)

Section II. Description of operation

2-9 General. After load to be moved is securely in place, it can be moved forward and aft by using the electrical hand control. The load can be moved sideways on the bridge crane by manually operating the trolley chain that controls trolley lateral movement. The load can then be raised or lowered by manually operating the trolley chain that controls hoist movement. If desired, the load can be transported from the portside crane to the starboard side by using the crossover assemblies. Loading or unloading can be accomplished through the starboard side sliding door by using the jib rail. The jib rail is shown in Figure 2-4.

Section III. Operating instructions

2-10 Operating controls. Controls for maneuvering loads include the bridge crane hand-held control shown in Figure 2-5 and 2-ton hoist hand-held control shown in Figure 2-6.

2-11 Operating procedures

- a. To move a load within the ROWPU space, perform procedures in paragraph 2-11.1.
- b. To move the ROWPU trolley from one side to the other, perform procedures in paragraph 2-11.2.
- c. To move a load through starboard sliding door, perform procedures in paragraph 2-11.3.
- d. To place jib rail in stowed position, perform procedures in paragraph 2-11.4.
- **2-11.1 Using portside or starboardside crane**. Use either portside or starboardside crane for handling a load within the ROWPU space.
 - a. Close (ON) power panel 1 circuit breaker 6P5 on ROWPU space portside.
 - b. Start crane motor by pressing ON button on hand control (Figure 2-5). Press FORWARD or REVERSE button as necessary to move crane to load location.
 - c. Move trolley sideways by using trolley lateral movement chain (Figure 2-1).
 - d. Obtain appropriate lifting rig (Figure 2-3), if necessary, for use on load to be transported.

WARNING

To reduce risk of personal injury or equipment damage, always find out weight of load from identification label, shipping data, or equipment manual to make sure proper hoist is used. Table 2-1 provides additional information on equipment weights and sizes.

Severe personal injury and equipment damage may result from improperly attaching slings, lifters, or hoisting rigs. Observe all safety recommendations in this manual and in manufacturers' service manual.

- e. Install lifting rig on hoist and secure to load. Center hoist hook directly over center of load.
- f. Use trolley hoisting chain (Figure 2-1) to raise load when 2-ton electric hoist is not installed. If load is within capacity of 2-ton electric hoist and it is installed, press UP button on hand control (Figure 2-6) to raise load. Make sure load is high enough to clear any equipment in the path of the load.
- g. Press crane hand control FORWARD or REVERSE button (Figure 2-5) as necessary to transport load to new location.
- h. Press hand control STOP button to stop crane.

- i. Use trolley lateral movement chain (Figure 2-1) to move trolley so load is at exact position for unloading.
- j. Use trolley hoisting chain to lower load when 2-ton electric hoist is not installed. If 2-ton electric hoist is used, press DOWN button on hand control (Figure 2-6) to lower load.
- k. Remove lifting rig and return to storage.
- I. If used, remove 2-ton electric hoist from 5-ton hoist and return to storage.
- m. Raise trolley hook to top position by using hoisting chain. Return bridge crane to aft end of ROWPU space.

Table 2-1. Weights, Measurements, and Locations of Movable Equipment in Voids and Deckhouse

Equipment	Weight (dry/wet)	<u>Length</u>	<u>Width</u>	<u>Height</u>	<u>Location</u>
Media filter	5000/9217 lb	56.0 in	48.0 in	82.0 in	ROWPU space
155 kW diesels	3960/4180 lb	118.0 in	39.0 in	59.0 in	Void 4 port/ starboard
20kW diesel	1300/1451 lb	74.0 in	26.0 in	40.0 in	Void 4 starboard
HP pump assembly	5760/5980 lb	101.0 in	75.0 in	82.0 in	ROWPU space port and starboard
HP pump diesel engines	3960/4180 lb	80.0 in	31.0 in	75.0 in	ROWPU space port and starboard
HP pump	2800 lb (dry)	35.0 in	25.0 in	35.0 in	ROWPU space port and starboard, spare in void 4 starboard
Spare diesel	3900 lb (dry)	72.0 in	56.0 in	56.0 in	Void 4 port
Air compressor	425 lb (dry)	53.0 in	26.0 in	57.0 in	ROWPU space port
Reverse Osmosis (RO) block	4000/6144 lb	229.0 in	53.0 in	92.0 in	ROWPU space port and starboard
RO pretreatment skid	1518/1672 lb	111.0 in	39.0 in	71.0 in	ROWPU space port and starboard
Drill press	275 lb (dry)	72.0 in	56.0 in	70.0 in	Workshop

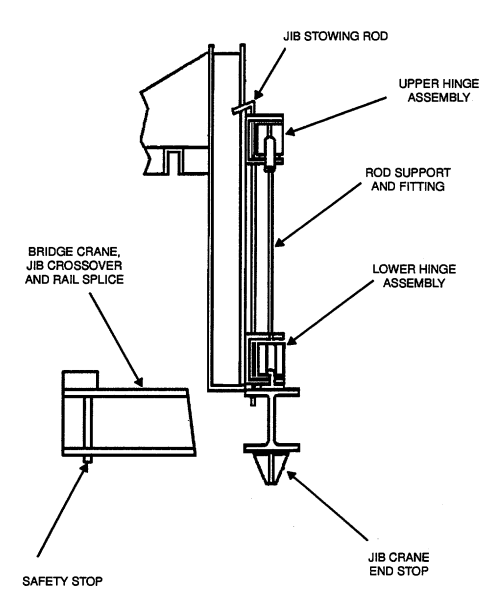


Figure 2-4 . Bridge Crane Jib Rail (Stowed Toward Aft)

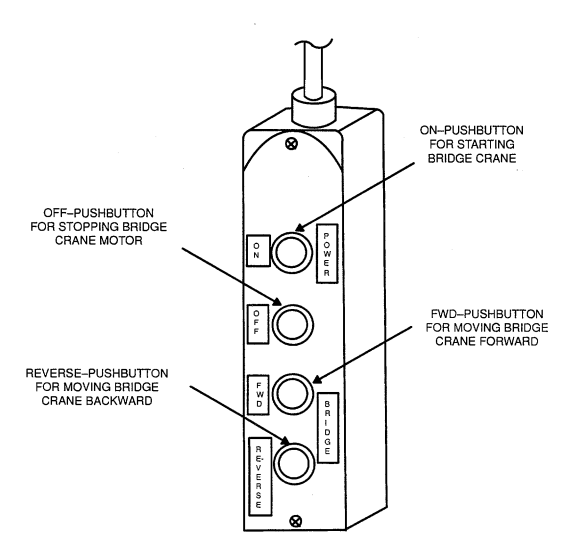


Figure 2-5. Bridge Crane Hand-Held Control

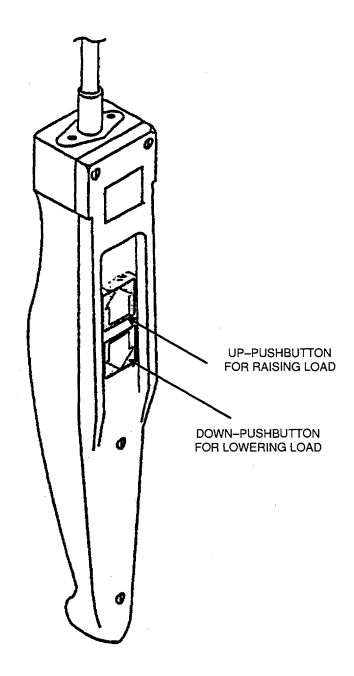


Figure 2-6. Two-Ton Hoist Hand-Held Control

- **2-11.2 Using crossover for trolley transfer**. To transfer trolley from one side to the other, with or without load, perform the following procedures:
 - a. Move both portside and starboard side cranes to crossover (Figure 2-7).
 - b. Align portside crane with crossover and pull interlock rope until interlocks engage.
 - c. Align starboard side crane with crossover and pull interlock rope until interlocks engage.
 - d. Use movement chain to move trolley from one crane to the other.
 - e. Upon completion of moving trolley, disengage both crane interlocks by pulling interlock ropes.
- **2-11.3 Using jib rail for moving loads through sliding door**. To use jib rail and trolley hoist for on loading or off loading equipment, perform the following procedures:
 - a. Remove four bolts (Figure 2-8) from captive storage positions in jib rail base.
 - b. Remove jib stowing rod that holds jib rail in aft stored position.
 - c. Swing jib rail to loading position and return stowing rod to its position for storage.
 - d. Secure jib rail with bolts removed in step a. Make sure crane rail and jib rail are properly aligned.
 - e. Slowly move trolley hoist to jib rail crossover.
 - f. When crossover and jib rail are realigned, pull interlock rope to retract interlock safety stops.

CAUTION

Do not move trolley hoist onto crossover until jib rail is secure in loading position.

g. Transport load using either 5-ton trolley or 2-ton electric hoist, whichever is applicable.

2-11.4 Placing jib rail in stowed position

- Move trolley hoist onto bridge crane.
- b. Pull interlock rope to engage interlock safety stops.
- c. Remove four bolts securing jib rail.
- d. Remove stowing rod from storage position and swing jib rail to stowed position (Figure 2-8)
- e. Fasten rail in aft stowed position with stowing rod.
- f. Reinstall four bolts into captive nuts so that bolts are available for future use.
- **2-12 Operation under extreme conditions.** Operating the bridge crane system in extreme hot or cold temperatures creates a special problem with lubricants. As a result, ambient temperatures above 150 degrees F or below 15 degrees F may cause hoist to move slower or faster than normal. To ensure safe and efficient operation of bridge crane system, use cold weather lubricants during extreme cold weather, and hot weather lubricants during extreme hot weather. Information about other problems that occur during operation under extreme conditions is in the manufacturers' service manuals/instructions listed in Section VI.

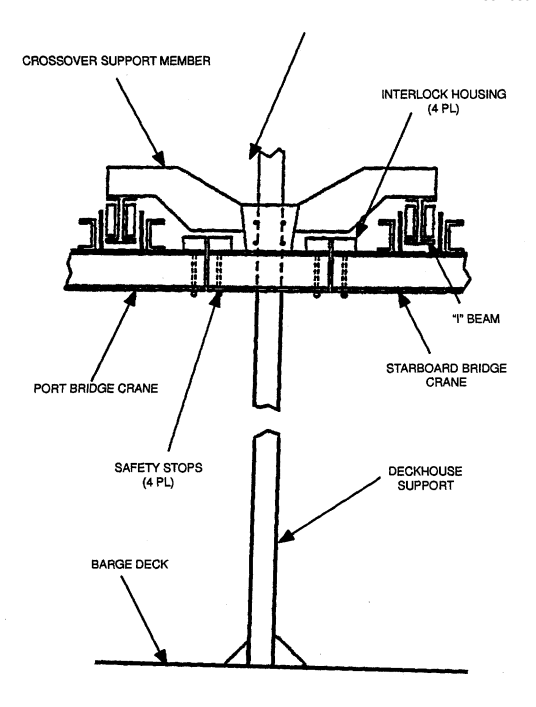


Figure 2-7 . Bridge Crane Crossover Assembly

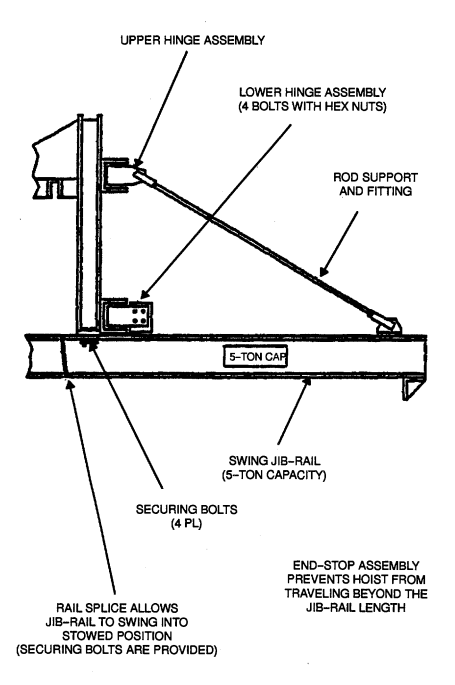


Figure 2-8. Bridge Crane Jib Rail (Deployed)

Section IV. Maintenance instructions

2-13 General. When inspecting bridge crane components, give special attention to pulleys, lifting hooks, chains, slings, and other load bearing components. Keep inspection reports and records on all hoist equipment. Required maintenance forms and records are explained in DA PAM 738-750. When performing maintenance, be sure to observe CAUTIONS and WARNINGS in this manual and the manufacturer's manual in Appendix E. Due to crane strength considerations, repair or replace parts or components of the crane with items the same as original construction. Use materials in accordance with the drawings referenced in Appendix A.

WARNING

Notify IDS/IGS maintenance unit after repairing or replacing crane load bearing parts or parts on any lifting slings or rigs used with the crane. They must proof test and safety inspect the repaired item in accordance with TB 43-0142. In addition, the crane and all slings and lifting devices used with the crane must be proof and function tested, and safety inspected to this standard every 12 months. Record and maintain certification of all proof testing.

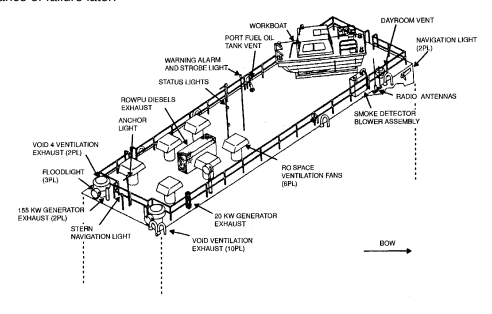
2-13.1 Maintenance concept

- **2-13.1.1** Unit level and IDS/IGS maintenance on the bridge crane system is performed onboard by barge crew members whenever authorized by the Bargemaster.
- **2-13.1.2** Any IDS/IGS maintenance beyond the capability of crew members is provided by a shore-based area support maintenance unit. This unit also determines if depot support maintenance is required.
- **2-13.1.3** Intermediate support maintenance is accomplished by replacing components or major end items.
- **2-13.1.4** Unless other intermediate support procedures are directed, IDS/IGS maintenance normally is provided by an Army Transportation Corps floating craft intermediate support maintenance unit serving terminal operating area. Components to be disposed of are processed by this unit.
- **2-13.1.5** Maintenance Allocation Chart (MAC) is in TM 55-1930-209-14&P-18. For maintenance of other equipment onboard, consult appropriate manual.
- **2-13.2 Maintenance instructions.** Maintenance instructions are presented in the following paragraphs: paragraph 2-15, Troubleshooting procedures; and paragraph 2-16, Maintenance procedures.
- **2-14 Preventive maintenance checks and services.** See TM 55-1930-209-14&P-13, Appendix C for preventive maintenance checks and services for handling equipment. See TM 55-1930-209-14&P-19 for complete preventive maintenance checks and services for all systems on the ROWPU Barge.
- **2-15 Troubleshooting.** Troubleshoot bridge crane system as directed in Table 2-2. Conditions listed in this section may occur during operation of the bridge crane system. Tests and inspections should be performed in the order listed. While this list is not all inclusive, it provides the most common faults that occur during bridge crane operation. For those discrepancies beyond barge crew member capability to correct, request unit or next higher level maintenance support.

2-16 Maintenance procedures

2-16.1 General. Maintenance for the bridge crane system consists of lubricating, disassembling, repairing, replacing, and reassembling equipment using repair parts listed in TM 55-1930-209-14&P-1 8. No special tools are required. A list of tools and test equipment is in TM 55-1930-209-14&P-1 8. When performing maintenance, be sure to observe safety precautions in this manual and manufacturers' manual/instructions and the following general shop practices:

- a. Always use new seals and gaskets, same as the original, when reassembling components that have been disassembled for repair. Carefully install so as not to damage during assembly.
- b. When replacing gaskets, make sure all mating surfaces are clean and free of old gasket material, adhesive, oil, or grease. These precautions will ensure a leak-proof joint.
- c. When replacing O-ring seals, make sure all surfaces are thoroughly clean and free of grit, dirt, and foreign material. Prior to installation, apply a thin coat of protective lubricant to O-ring for ease of assembly. Protect the O-ring by applying tape over threads, sharp corners, or edges.
- d. When replacing or repairing electrical components, follow procedures for soldering in TB SIG 222. Crimp connections as shown in Figure 2-9. Check all groundings. Check that afTER current-carrying members are properly insulated to avoid short-circuiting. Repair abrasions and chafed insulation with tape or replace as necessary.
- e. When replacing bearings, follow procedures in TM 9-214. Lubricate bearings with recommended lubricant. When installing bearings on shafts, apply pressure to inner race. When installing bearings in housing, apply pressure to outer race.
- f. Weld in accordance with TM 9-237. Welding can be used to repair cracks and breaks in steel parts such as bracket, panels, and light framework. Weld only when replacement parts are not available because of a chance of failure later.



- (1) Strip cable insulation equal to depth of terminal well.
- (2) Slide insulator, if used, over cable.
- (3) Insert cable into terminal well and crimp.
- (4) Slide insulator, if used, over crimped end of terminal.

Figure 2-9. Replacement of Crimped Terminals

Table 2-2. Bridge Crane Troubleshooting

Condition		Possible Cause		<u>s</u>	Suggested Action	
1	Crane does not operate when hand-held control buttons are pressed	а	Power panel 1 circuit breaker 6P5 open (OFF)	а	Close (ON) circuit breaker	
	proceed	b	Loose connection or damaged wiring	b	Tighten connector or replace damaged wiring	
		С	Electrical collectors worn or out of alignment	С	Replace collectors or adjust as required	
		d	Hand-held control malfunctioning	d	Replace hand-held control	
		е	Crane gearbox drive shaft sheared	е	Replace drive shaft	
		f	Crane drive wheels slipping on "I" beam	f	Inspect drive wheels for warps and foreign matter Replace warped wheels and/or clean or remove foreign matter from "I" beam, as necessary	
2	Bridge crane chatters or hums	adju	e improperly sted or worn essively	in ad man	ableshoot brake assembly ecordance with ufacturer's instruction ual (Dings Co.) BK4613, 60	
3	Trolley hoist hook difficult to lower or raise	а	Load to be hoisted exceeds hoist capacity	а	Reduce load to hoist capacity	
	lower of raiso	b	Hoist up-down chains kinked or twisted	b	Straighten chain Inspect for damage	
		С	Hoist not properly lubricated manual	С	Lubricate in accordance with instructions in manufacturer's	
		d	Hoist internal brake has excessive clearance	d	Inspect and adjust brake as required	
		е	Load chain binding lubrication required	е	Inspect chain for proper Lubricate chain as	
4	Trolley hoist makes scuffing sound when rolling along rails	а	Rails worn or severely pitted	а	Inspect rails Determine condition and repair as required	
	SSS.IG WITCH TOMING GIOTIS TUILS	b	Trolley wheels improperly installed or worn excessively	b	Check trolley wheels for proper installation and wear Adjust or repair as required	

Table 2-2. Bridge Crane Troubleshooting (Continued)

Condition		Possible Cause		Suggested Action		
5	Cable reel does not extend or retract	a. b. c.	Cable reel improperly mounted Reel ratchet spring and up lack proper tension Reel assembly not electrically grounded connected (See manufacturer's service manual SM-3120-04-LL, page 3, for component location)	a. b. c.	Check that reel drum is center line to cable fun Remove and replace reel assembly Remove slip ring cover, ensure ground wire is properly Repair as necessary.	
6	2-ton trolley hoist brake does not release	a. b. c.	Power panel 1 circuit breaker 6P5 open (OFF) Electrical power not reaching brake magnet assembly Low voltage to brake magnet		Close (ON) circuit breaker Remove brake cover, check for any broken wires leading to magnet assembly Repair as required With power off and using a inuity meter, check wiring.	
7	Trolley hoist does not stop when hand-held controls are released		e release did not to normal position	Remove brake cover plate and inspect for damage or broken parts. If brake is defective, replace brake assembly		
8	Bridge crane interlocks do not retract	a. b. c.	Safety stops binding Pull rod on connector interlock assembly bent or broken Operator wheel on crane interlock and operator assembly binding warped, or out of adjustment	a. b. c.	Adjust stops and/or replace defective stops as required Check pull rod for proper condition. Remove and replace as required Check operator wheel assembly for proper operation. Adjust or replace components as required	

2-16.2 Repair or replacement of bridge crane system components

WARNING

Shut down bridge crane system before attempting maintenance. Be sure to open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breakers with: "WARNING - DO NOT ACTIVATE REPAIRS BEING MADE."

2-16.2.1 5-ton geared trolley hoist

2-16.2.2 Cleaning and inspection

- a. Wipe clean with rag dampened with hot soapy water or to remove grease with solvent. Wipe dry with clean cloth.
- b. Visually inspect trolley hoist structural members for evidence of bends, distortion, broken welds, cracks, corrosion, or damage. Remove corrosion and touch up painted parts according to TB 43-0144.
- c. Visually inspect hook for deformation, cracks, wear, damage, or malfunctioning latch and hook attachment. Replace hook if necessary.
- d. Visually check chains for excessive wear, twist, distorted links, stretch, nicks, and gouges. Apply lubricant, if necessary. Replace damaged chain.
- e. Visually inspect wheels for damage and wear, and drive wheel hubs for loose clamping bolts. Replace damaged wheel.
 - (1) Make sure bridge crane system is electrically dead by opening (OFF) and redtagging circuit breaker P16 on switchboard.
 - (2) Remove stop on end of track.
 - (3) Remove trolley from track after securing chains and providing means to safely lower trolley.
- f. Installation. Install trolley in reverse order of installation.

2-16.3 Cable reel

WARNINGS

Shut down bridge crane system before attempting maintenance. Be sure to open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE." If one of the bridge crane assemblies must be operational, disconnect junction box-to-cable reel cable terminals at junction box to cut off electrical power to cable reel.

Remove all spring tension from reel before performing maintenance.

2-16.3.1 Cleaning and inspection

- a. Make sure cable reel is electrically dead by opening (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."
- b. Wipe clean exterior of cable reel with clean rag.
- c. Remove all spring tension before vacuum cleaning inside of cable reel. Avoid using solvents inside of cable reel. Solvents leave greasy film on components that may reduce electrical conductivity.
- d. Visually inspect exterior and interior for loose connections, corrosion, and damage. Clean corrosion from terminals, tighten loose connections, and repair damage.

2-16.3.2 Test

- a. With power panel 1 circuit breaker 6P5 closed (ON) and red tagged, check input voltage to crane reel. If input voltage is not 440 Vac, go to step b. If input voltage is 440 Vac, go to step c.
- b. Open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE." Check continuity of input wires from terminal box to crane reel. If check indicates open circuit, replace bad wire(s). If check indicates closed circuit, check circuit breaker 6P5 on power panel 1 and input wires from circuit breaker 6P5 to terminal box.
- c. With power panel 1 circuit breaker 6P5 closed (ON) and red tagged, check output voltage from crane reel. If output voltage is not 440 Vac, go to step d. If output voltage is 440 Vac, crane reel is not at fault.
- d. Open (OFF) and retag circuit breaker 6P5 on power panel 1. Remove all spring tension, remove cover and drum, and check cable connections and slip ring. Tighten loose connections and remove corrosion. Replace slip, if necessary.
- **2-16.3.3 Repair**. Repair crane reel by replacing mainspring and clip as given in Section III, Service, page 4, in the Aero-Motive Service Manual in Appendix B. To disassemble crane reel, refer to the exploded view in the manual.

2-16.3.4 Replacement

- a. Removal
 - (1) Make sure crane reel is electrically dead by opening (OFF) power panel 1 circuit breaker 6P5. Red tag circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."
 - (2) Remove all spring tension from crane reel.
 - (3) Tag and disconnect cable from crane assembly motor controller.
 - (4) Note mounting position, remove mounting hardware, and remove crane reel.

b. Installation

- (1) Install crane reel as mounted previously. Follow installation instructions in Section I, Installation of Reel, on page 4 in the Aero-Motive Service Manual in Appendix B.
- (2) Adjust crane reel as given in Section II, Adjustment, on page 4 in the Aero-Motive Service Manual.
- (3) Connect wiring as tagged.
- (4) Close (ON) circuit breaker 6P5 on power panel 1.
- (5) Check operationally by moving crane fore and aft so that crane reel cable runs out as far as it can in both directions.
- **2-16.4 Bridge Crane Assembly.** Maintenance of the bridge crane assembly includes the electric powered crane, rails, iib rail, and associated structures.

WARNING

Shut down bridge crane system before attempting maintenance. Be sure to open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE." However, if one of the bridge cranes must be operational, disconnect and tape voltage input cable terminals at crane reel of bridge crane to be shut down.

NOTE

See TB 43-0142 and Spanmaster Spare Parts and Maintenance Manual in Appendix B for additional information.

2-16.4.1 Cleaning and inspection

- a. Make sure bridge crane assembly is electrically dead by opening (OFF) power panel 1 circuit breaker 6P5. If one of the bridge cranes must be operational, open (OFF) and secure circuit breaker 6P5 and disconnect voltage input cable at crane reel of bridge crane to be repaired. Then close (ON) circuit breaker 6P5 so other bridge crane is operational.
- b. Wipe clean, except electrical components, with soapy damp cloth or remove grease with solvent.
- c. Wipe exterior of electrical components clean with cloth. Use vacuum cleaner or electrician's brush to clean inside of electrical components. Avoid using solvent to clean inside of motor controller.
- d. Visually inspect rails, jib rails, and other structural components for loose connections and securement. Repair, replace, and/or tighten as necessary.
- e. Visually inspect rail components for loose connections, wear, damage, corrosion, and chipped or worn paint. Remove rust and corrosion by wire brushing, chipping, or scraping. Immediately paint area with zinc chromate primer and finish to match surrounding area in accordance with TB 43-0144. Do not paint threads or labels.
- f. Visually inspect all stops and tighten bolts if required.
- g. Visually inspect drive tires for wear and slippage. If necessary, adjust all spring mounts uniformly at each drive wheel.
- h. Visually inspect and test interlocks for alignment, proper clearances, and freedom of operation.
- i. Visually inspect electrical components for indications of burns, corrosion, loose connections, damaged parts, or chipped paint. Clean corrosion from contacts or terminals, tighten loose connections, and replace damaged parts. Clean electrical components with silver polish, fine sandpaper, or burnishing tool. DO NOT use emery paper or steel wool. Vacuum to remove residue. Touch up paint according to TB 43-0144. Do not paint threads or labels.

2-16.4.2 Testing

2-16.4.2.1 Load proof and function test and safety inspection. Perform and record an annual load proof and function test and safety inspection of bridge crane assembly including jib rail, in accordance with TB 43-0144. All load carrying members must be visually inspected upon completion of the load proof and function test for wear and cracks. If visual inspection of painted members indicates possibility of cracks, perform the magnaflux or other accepted method to find cracks not visible to the eye.

2-16.4.2.2 Electrical test and repair

WARNING

Shut down bridge crane system before attempting maintenance. Be sure to open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE." If one of the bridge crane assemblies must be operational, disconnect junction box-to-cable reel cable terminals at junction box to shut off electrical power to cable reel.

- a. With circuit breaker 6P5 at power panel 1 closed (ON), check bridge crane input line voltage at junction box (JP1) terminal pair A1 and A2, A1 and A3, and A2 and A3 for 440 Vac. If voltage across any terminal pair is not 440 Vac, go to step b. If voltage across all terminal pairs is 440 Vac, go to step c.
- b. Check circuit breaker 6P5 output voltage across all three terminal pairs for 440 Vac. If voltage across any terminal pair is not 440 Vac, circuit breaker or power source is at fault. If voltage across all terminal pairs is 440 Vac, repair or replace power cable to circuit breaker 6P5 to junction box.

Drive wheels must be lowered to prevent accidental movement of bridge crane while repairs are being made. Failure to do this may cause serious bodily harm.

- c. Lower drive wheels by loosening ¾ inch x 10 NC HEX and ¾ inch x 10 NC tam nut. Loosen two nuts on each until both drive wheels are 1/8 inch to ¼ inch from the I-beam.
- d. Close disconnect switch, open lockout limit switches ON, FORWARD, and REVERSE. Check voltage at motor connection inputs across terminal pairs T1 and T2, T1 and T3, and T2 and T3 for 440 Vac (in both FORWARD and REVERSE modes). If 440 Vac is not apparent across one or more terminal pairs in both modes, go to step e. If voltage is 440 Vac across all terminal pairs in one mode but not in the other mode, go to step e. If voltage is 440 Vac across all terminal pairs, in both modes, replace motor.
- e. Check fuses F1, F2, F3, F4, F5, F6, and F7 for blown condition. If all fuses are in proper working condition, go to step f. If any fuse indicates blown condition, replace with properly rated fuse.
- f. Check voltage at inputs of disconnect switch, across terminal pairs C1 and C2, C1 and C3, and C2 and C3 for 440 Vac. If voltage across all terminal pairs is 440 Vac, go to step g. If voltage across any terminal pair is not 440 Vac, perform steps (1) and (2), following, as necessary.
 - (1) Check voltage at outputs of cable reel across terminal pairs B1 and B2, B1 and B3, B2 and B3 for 440 Vac. If voltage across any terminal pair is not 440 Vac, go to step (2). If voltage across any terminal pair is 440 Vac, repair wire(s) from cable reel to disconnect switch.
 - (2) Check voltage at inputs of cable reel across points A1 and A2, A1 and A3, and A2 and A3 for 440 Vac. If voltage across any terminal pair is not 440 Vac, repair or replace wire(s) from junction box-to-cable reel. If voltage across all terminal pairs is 440 Vac, replace cable reel contacts or cable reel assembly.
- g. Close (ON) disconnect switch and check voltage at outputs of disconnect switch across terminal pairs D1 and D2, D1 and D3, and D2 and D3 for 440 vac. If voltage across all terminal pairs is 440 Vac, go to step h. If voltage across any terminal pair is not 440 Vac, replace disconnect switch.
- h. Check voltage at inputs of contractor (CM) across terminal pairs F1 and F2, F1 and F3, and F2 and F3 for 440 Vac. If voltage across all terminal pairs is 440 Vac, go to step i. If voltage across any terminal pair is not 440 Vac, repair or replace wire(s) from fuse(s) to contractor (CM).
- i. With bridge hand control ON button pushed, check voltage outputs of contractor (CM) across terminal pairs G1 and G2, G1 and G3, and G2 and G3 for 440 Vac. If voltage across all terminal pairs is not 440 Vac, perform steps (1) through (4), following, as necessary.
 - (1) Check voltage across points A and B of magnetic coil CM for 11 5 Vac. If voltage is not 11 5 Vac, replace starter CM.
 - (2) Check voltage at primary side of transformer T1 across points H 1 and H4 for 440 Vac. If voltage is 440 Vac, go to step (3). If voltage is not 440 Vac, replace or repair wire(s) from fuse(s) to transformer.
 - (3) Check voltage at secondary side of transformer T1 across points X1 and X2 for 11 5 Vac. If voltage is 11 5 Vac, go to step (4). If voltage is not 115 Vac, replace transformer.

WARNING

Make sure bridge crane motor is electrically dead before making continuity checks. Red tag disconnect switch with: "WARNING - DO NOT ACTIVATE.
REPAIRS BEING MADE."

- (4) Open (OFF) disconnect switch, disconnect wire from X1 at transformer and make continuity checks as follows:
 - (a) With ON button at bridge hand control held in, check continuity of circuit between point A of magnetic coil CM and wire end of point X1. If open circuit exists, go to step (b). If continuity exists, repair or replace wire from X2 to CM point B.
 - (b) Check continuity of ON and OFF switches at bridge hand control between points A and B. If continuity exists, go to step ©. If open circuit exists from either check, replace faulty switch.
 - © Check continuity of wires between points X1 and F7- B, F7-A and TB-X, TB-X and OFF switch point A, OFF switch point B and ON switch point B, ON switch point A and TB1, TB1 and CM point A, ON switch point B and CM point 1, and CM point 2 and CM point A. Repair or replace any wires indicating an open circuit. If all wires indicate continuity, replace contactor CM.
- j. Check voltage at inputs to fuses across terminal pairs 11 and 12, 11 and 13, and 12 and 13 for 440 Vac. If voltage across all terminal pairs is 440 Vac, go to step k. If voltage across any terminal pair is not 440 Vac, repair or replace wire(s) from contactor CM to fuses.
- k. Check voltage at inputs to contactor CM across terminal pairs K1 and K2, K1 and K3, and K2 and K3 for 440 Vac. f voltage across all terminal pairs is 440 Vac, go to step 1. If voltage across any terminal pair is not 440 Vac, repair or replace wire(s) from fuses to contactor CM.
- 1. With ON button at bridge hand control pushed, lockout relays 1 LS and 2LS OPEN and FORWARD pushed, check voltage at outputs of contactor 1 M across terminal pairs J1 and J2, J1 and J3, and J2 and J3 for 440 Vac. If voltage across any terminal pair is not 440 Vac, perform steps (1) and (2), below, as necessary. If voltage across all terminal pairs is 440 Vac, go to step m.
 - (1) Check voltage at contactor 1 M across points A and B for 1 5 Vac. If voltage is 1 5 Vac, replace contactor 1 M. If voltage is not 115 Vac, go to step (2).
 - (2) Check voltage at lockout relay 1CR for 115 Vac. If voltage is 115 Vac, replace lockout switches 1 LS and/or 2LS.
- m. Check voltage at inputs of contactor 2M across terminal pairs L1 and L2, L1 and L3, and L2 and L3 for 440 ac. If voltage across all terminal pairs is 440 Vac, go to step n. If voltage across any terminal pair is not 440 Vac, repair or replace wire(s)
- n. With ON button at bridge hand control pushed, lockout relays 1 LS and 2LS OPEN and REVERSE button pushed, checkvoltageatoutputsofcontact2M across terminal pairs M1 and M2, M1 and M3, and M2 and M3 for 440 Vac. Perform steps (1) and (2), below, as necessary.
 - (1) Checkvoltageatcontactor2M across points A and B for 115 Vac. If voltage is not 115 Vac, go to step (2). If voltage is 115 Vac, replace contactor 1 M.
 - (2) Open (OFF) disconnect switch, disconnect wire from X1 at transformer, and make continuity check as follows:

Make sure bridge crane motor controller is electrically dead before making continuity checks. Redtag disconnect switch with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."

- (a) Check continuity of lockout relay 1 CR contact between points 4 and 2. If continuity exists, go to step (b). If an open circuit exists, replace lockout relay 1CR.
- (b) Check continuity of contactor 1 M contact between points K4 and N4. If continuity exists, go to step ©. If open circuit exists, replace contactor 1 M.
- (c) With reverse switch pushed, check continuity of reverse switch between points A and B. If continuity exists, go to step (d) If open circuit exists, replace reverse switch.
- (d) Check continuity of all wires in reverse drive control circuit from reverse switch to B-OL'S. Also check continuity of any jumper wires in hand control station. Repair or replace any wires that indicate an open circuit.

- o. With forward button pushed, check voltage at inputs to resistor across terminal pairs K1 and K2, K1 and K3, and K2 and K3 for 440 Vac. If voltage across all terminal pairs is 440 Vac, go to step p. If voltage across any terminal pair is not 440 Vac, replace wire(s) from 1 M to resistor.
- p. With reverse button pushed, check voltage at inputs to resistor across terminal pairs K1 and K2, K1 and K3, and K2 and K3 for 440 Vac. If voltage across all terminal pairs is 440 Vac, go to step q. If voltage across any terminal pair is not 440 Vac, replace wire(s) from 2M to resistor.
- q. Open (OFF) disconnect switch and make continuity check as follows:

Make sure bridge crane motor controller is electrically dead before making continuity checks. Red tag circuit breaker wire with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."

- (1) Check resistance of three resistors between point P1 and Q1, P2 and Q2, and P3 and Q3 for 3 ohms. If resistance is 3 ohms, go to step (2). If resistance is not 3 ohms, reset or replace resistor(s).
- (2) Check continuity of wires between points Q1 and R1, Q2 and R2, and Q3 and R3. If continuity exists, go to step (3). If open circuit exists, repair or replace wire(s).
- (3) Check continuity of overload protection B-OL'S between points R1 and S1, R2 and S2, and R3 and S3. If continuity exists, replace wire(s) from B-OL'S to motor connections. If open circuit exists, replace overload protection B-OLS.
- r. Check voltage between points A and B to brake inputs for 440 Vac. If voltage is 115 Vac and magnetic coil is not energizing, replace magnetic coil. If voltage is not 115 Vac, replace wire(s) from points J1 and J2 to magnetic coil points A and B.

2-16.5 Bridge Crane Trolley Brake

WARNING

Shut down bridge crane system before attempting maintenance. Be sure to open (OFF) circuit breaker 6P5 on power panel 1. Red tag circuit breaker with: "WARNING- DO NOTACTIVATE. REPAIRS BEING MADE." However, if one of the bridge crane assemblies must be operational, disconnect and tape voltage input wires at crane reel of bridge crane to be shut down.

2-16.5.1 Cleaning and inspection

- a. Make sure bridge crane system is electrically dead by opening (OFF) power panel 1 circuit breaker 6P5. If one of the bridge cranes must be operational, open (OFF) and secure circuit breaker 6P5 and disconnect and tape voltage input cable terminals at crane reel of bridge crane to be repaired. Then close (ON) circuit breaker 6P5 so other bridge crane is operational.
- b. Wipe clean exterior of brake with clean cloth. Vacuum clean or clean inside with electrician's brush. Avoid using solvents for cleaning inside of brake. Solvents leave a greasy film on components that may reduce electrical continuity.
- c. Visually inspect exterior and interior for damage. Check friction disk for wear. Check springs and other components for damage or loose parts. Check magnet assembly for indications of burns, corrosion, loose connections, or damaged wires. Check exterior for chipped paint. Clean corrosion from terminals, tighten loose connections, and replace damaged parts. Adjust or replace worn friction disk. Replace bad magnet assembly.

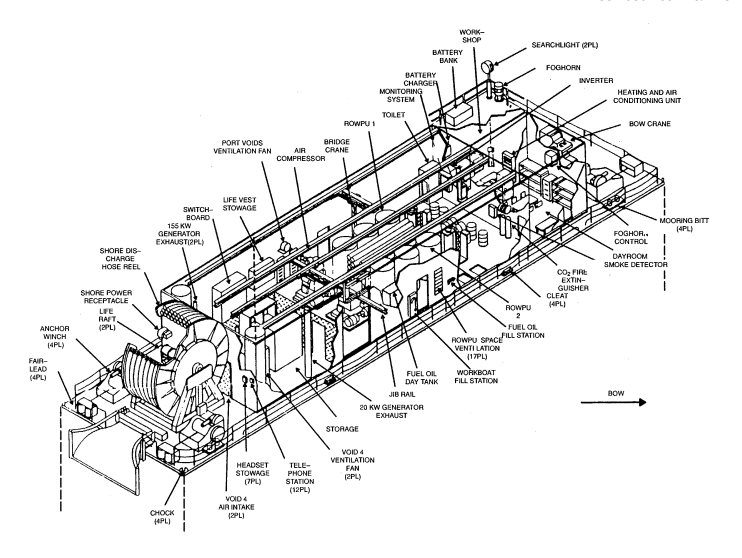


Figure 2-10. Bridge Crane System Schematic (1 of 2)

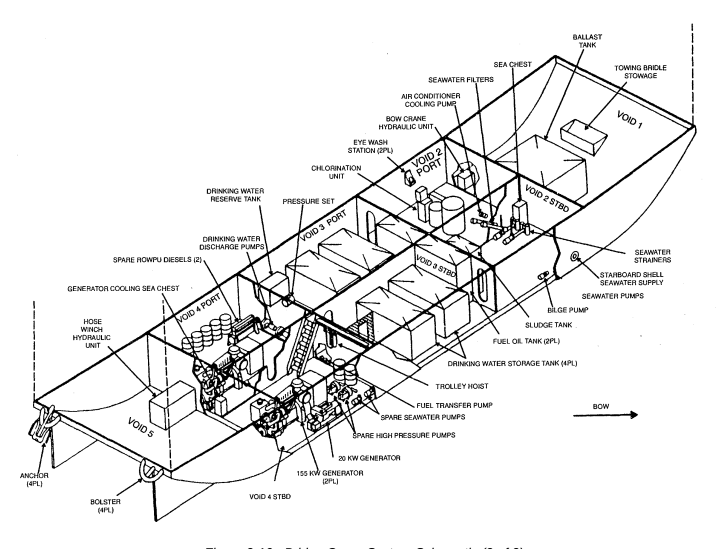


Figure 2-10. Bridge Crane System Schematic (2 of 2)

2-16.5.2 Repair

- **2-16.5.2.1 Friction disk replacement.** See Friction Disk Replacement paragraph on page 2 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.
- **2-16.5.2.2 Magnet assembly replacement**. See Magnet Assembly Replacement paragraph on page 2 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.

2-16.5.3 Adjustment

- **2-16.5.3.1** Friction disk. See Wear Adjustment paragraph on page 2 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.
- **2-16.5.3.2 Torque adjustment.** See Torque Adjustment paragraph on page 2 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.

2-16.5.4 Replacement

a. Removal

- (1) Make sure bridge crane system is electrically dead by opening (OFF) power panel 1 circuit breaker 6P5. If one of the bridge cranes must be operational, first open (OFF) and retag circuit breaker 6P5 and disconnect tag and tape voltage input cable terminals at terminal box of crane to be repaired. Then close (ON) circuit breaker 6P5 to provide power to operational crane.
- (2) Remove brake in reverse order of Installation paragraph on page 1 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.

b. Installation

- (1) Install brake as given in Installation paragraph on page 1 of Dings 60 Series Heavy Duty Unipac Brake Instructions manual in Appendix B.
- (2) Open (OFF) and red tag circuit breaker 6P5 and connect voltage input wires if disconnected in step 2.1.
- (3) Close (ON) circuit breaker 6P5 and check brake for normal operation by operating crane. Adjust torque, if necessary.

2-16.6 Lifting slings and rigs. Lifting slings and rigs (Figure 3-2) used onboard the ROWPU Barge are listed below.

Used to Lift	SLING or RIG	<u>Type</u>
Diesel generator set ROWPU booster (sea water) pump	Lifting sling Lifting sling	1/2 in chain - 2 leg 1/4 in wire rope - 4 chain
ROWPU high pressure pump diesel engine	Lifting sling	3/8 in chain - 4 leg
ROWPU RO block	Hoisting rig	2 hook
ROWPU media filter 55-gallon drum	Hoisting rig Drum lifter	3 hook

2-16.6.1 Cleaning and inspection

- a. Wipe clean with cloth dampened in hot soapy water or approved solvent. Then wipe dry with clean cloth.
- b. Inspect chain and wire rope slings as given in Appendix C of TB 43-0144.
- c. Visually inspect lifting rigs and 55-gallon drum lifter for corrosion, damage, and worn or chipped paint. Remove rust and corrosion by wire brushing, chipping or scraping.
- **2-16.6.2 Test.** IDS must perform and record an annual load proof and function test and safety inspection of each sling, rig, and drum lifter in accordance with TB 43-0144. Coordinate test and inspection with crane assembly test. All load carrying members must be visually inspected upon completion of the load and function test for wear and cracks. If inspection indicates possibility of cracks, perform magnaflux or other accepted method to find cracks not visible to the eye.

2-16.6.3 Repair

- **2-16.6.3.1 Shackles.** Replace worn or damaged shackles by removing pin holding shackle to hook or wire. Install new shackle and secure pin.
- **2-16.6.3.2 Hook**. Replace worn or damaged hook by removing pin securing shackle to hook. Install new hook and secure to shackle.
- 2-16.6.3.3 Wire rope. Replace wire ropes when worn or damaged in accordance with Appendix C in TB 43-0142.

2-16.7 Electrical wiring and cables

- **2-16.7.1 Cleaning and inspection.** Inspect wiring and harnesses for chafed or burned insulation. Look for causes of chafing or burns. Inspect terminal connectors for corrosion, loose connections, and broken parts. Clean corrosion and replace damaged connector pins or wires, replace damaged connectors, or replace harness assembly. Check mounting hardware, hangers, and receptacles for tightness. Tighten if necessary.
- **2-16.7.2 Repair and replacement.** When replacing wires or repairing wire harnesses, lay wires alongside wire or harness and cut new wires at least 1 ½ inches longer than wire being replaced.
- **2-16.8 Threaded parts.** Visually inspect screws, nuts, and fittings for damage. Replace if damaged. If threads are only slightly damaged, chase threads with charing tool. Replace cross threaded parts. Visually inspect tapped holes for damage. If threads are damaged, tap holes for next oversize screw or thread. If retapping weakens part, replace part.

Section V. Storage

- **2-17 Short-term storage.** If barge is taken out of service for more than 7 days but less than 30 days, and bridge crane is not to be used while in storage, perform the following procedures before placing this equipment in short-term storage.
 - a. Perform weekly scheduled maintenance requirements as listed in paragraph 2-16.1.
 - b. Move both cranes as far aft as possible. Raise hoist hook to topmost position and secure chains.
 - c. Open power panel 1 circuit breaker 6P5 in ROWPU space.
 - d. Store 2-ton hoist.

- **2-18 Administrative storage.** If barge is taken out of service for more than 30 days but less than 6 months, perform the following procedures:
 - a. Perform weekly scheduled maintenance.
 - b. Perform monthly scheduled maintenance.

Corrosive preventive compound (MIL-C-16173) is flammable and slightly toxic. Avoid contacting skin and eyes or breathing vapors. Skin, eye, and breathing protection is required.

- Repair all damaged equipment. Coat unprotected metal surfaces with a preservative conforming to MIL-C-16173, Grade 3.
- d. Lubricate crane system components in accordance with manufacturers' instructions.
- e. Move both trolleys as far aft as possible and secure chains with special fasteners on side of ROWPU space aft storage area.
- **2-19 Long-term storage.** If barge is to be taken out of service for 6 months or more, turn it in to depot for preparation and placement into long-term storage. If barge is in administrative storage and is to be taken out of service and placed in depot long-term storage (6 months or more), process barge and bridge crane system for normal operations before releasing to depot.

Section VI. Manufacturers' service manuals/instructions

2-20 General. These references provide additional information on bridge crane system components. Ready reference copies are in Appendix B. Refer to both the reference copies and the drawings listed in Appendix A while performing procedures in these manuals.

Component	Document title	<u>Manufacturer</u>
5-ton bridge crane system (Spare Parts and Maintenance Manual for VSE Corp US Army) NS-83-92580	Spanmaster, Division of Jervis B Webb Co. 739 Moore Road Avon Lake, OH 44012 Ph: (216) 933-6166
Crane cable reel Series 200a & 300a POW-R-	SM3120-04 IL, Service Manual MITE & POW-R-MATIC 0931 & 228a-H Cord Reel Telex: 224420	Aero-Motive Mfg Co. P O Box 2678 Kalamazoo, MI 49003 Ph: (616) 381-1242
Crane brake	Bulletin No 60 Series, Heavy Duty Unipac Brake Instructions	BK461360 Dings Co. Dynamics Group 4740 W Electric Ave. Milwaukee, WI 53219 Ph: (414) 672-7830 Telex: 2-6602

<u>Component</u> <u>Document title</u> <u>Manufacturer</u>

Crane 5-ton
Bulletin J, Zephyr Low
Chester Hoist Division
Head Room Hoists
Monogram Industries, Inc.

model 1422-5 7573 State Route #45 PO Box 229

Box 229 Lisbon, OH 44432

Ph: (216) 424-7248

2-ton hoist Manual No 80-AM, Instruc-CMHoist Division of tion, Maintenance and Parts Manual, Electric Hoist Columbus McKinnon Corp. Equipped with Protector Audubon & Sylvan Pkwys.

Amherst, NY 14228 Ph: (716) 689-5400

Section VII. Manufacturers' warranties/guarantees

2-21 General. Information on bridge crane system component warranties and guarantees is listed below.

ComponentManufacturerDurationCoverageBridge craneSpanmaster, Division of
Jervis B3 months from
date of shipmentMaterials and
workmanship

739 Moore Rd. Avon Lake, OH 44012 Ph: (216) 933-6166

2-ton hoist CM Hoist Division of 1 year from date Defective

Ph: (716) 689-5400

Telex: 22 4420

Columbus McKinnon Corp of shipment parts
Audubon & Sylvan Pkwys.
Amherst, NY 14228

Crane cable Aero-Motive Mfg Co 1 year from date Workmanship

reel PO Box 2678 of shipment and materials Kalamazoo, MI 49003
Ph: (616) 381-1242

CHAPTER 3 BOW CRANE SYSTEM

Section I. Description and data

3-1 Description. The bow crane is a hydraulically operated articulating boom crane with a maximum outreach of approximately 47 feet. Maximum lift capacity at this extension is 2,425 pounds. Maximum lift is 41 ,895 pounds at an outreach of only 6 feet, 7 inches.

The crane is corrosion-proof and suitable for operation in a marine environment. The crane has five major assemblies: crane body, inner boom, outer boom, mounting base, and hydraulic control unit. When not in daily use, bow crane must be placed in its traveling (stowed) configuration (Figure 3-1). The crane body is a steel casting with the upper part being a closed welded box design through which hydraulic hoses are routed to inner and outer boom actuating cylinders. Inner and outer boom assemblies are positioned, as required, by extending or retracting hydraulic actuators. A winch assembly is mounted on top of the primary element of the boom for retrieving loads of 10,000 pounds or less. To winch loads greater than 10,000 pounds, the sheave block must be installed on the end of the outer boom.

Operator controls for the crane (Figure 3-2 for Barge 1 and Figure 3-3 for Barges 2 and 3) are on the forward side of the deckhouse top. They include five control levers for controlling crane movement, a START/STOP control switch, and a key lock for the anti-2-block control system. The START/STOP control switch and anti-2-block key lock are in a watertight storage box aft of the crane control levers. Another START/STOP control switch, primarily for emergency use, is on the weather deck forward bulkhead.

Hydraulic pressure for the bow crane is supplied by a hydraulic power unit in void 1 port. A 30 Hp electric motor drives the pump to produce 3600 psi of hydraulic pressure. A motor controller in void 1 (Figure 3-4), starts and stops the local unit and supplies power to the two remote START/STOP control switches. The motor controller requires 440 Vac, 3 phase, 60 Hz power. Bow crane system installation is shown on drawings listed in Appendix A.

3-2 Capabilities. The bow crane is primarily used for launching and retrieving the barge's work boat and for loading and unloading the shore winch. It is also used to move barge batteries, located on top of the deckhouse, and other equipment and supplies.

CAUTION

The crane's control valve system has built-in pressure relief valves that protect the various hydraulic components in the event the crane is overloaded. In case of overload, the boom will begin to drop at a slow rate. Correct this condition before continuing the lifting operation.

NOTE

A Non-Commissioned-Officer-in-Charge (NCOIC) must be present to direct operator in crane movement of material. Position the NCOIC so that he can direct crane operation with a standard system of hand signals (Figure 3-5). To avoid any confusion during lifting operation, only the NCOIC gives these signals. The crane operator and NCOIC should check with each other before using hand signals, to be sure that each person clearly understands all signals. As an alternate method, the NCOIC and crane operator can use walkie-talkies.

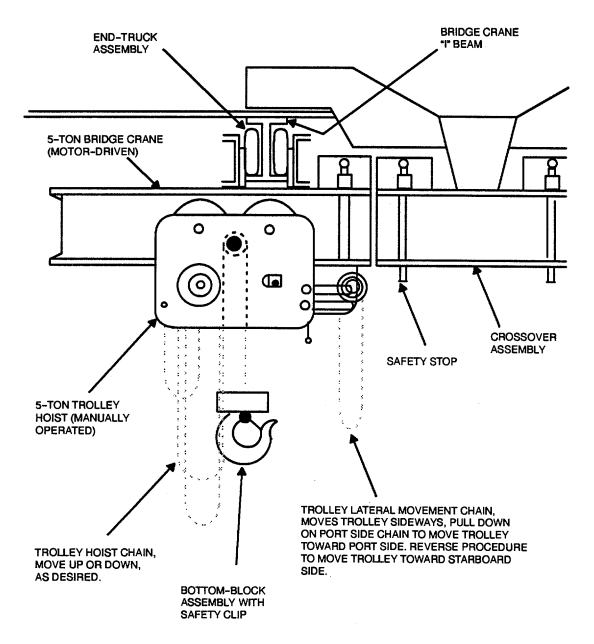


Figure 3-1. Bow Crane in Traveling (Stowed) Position

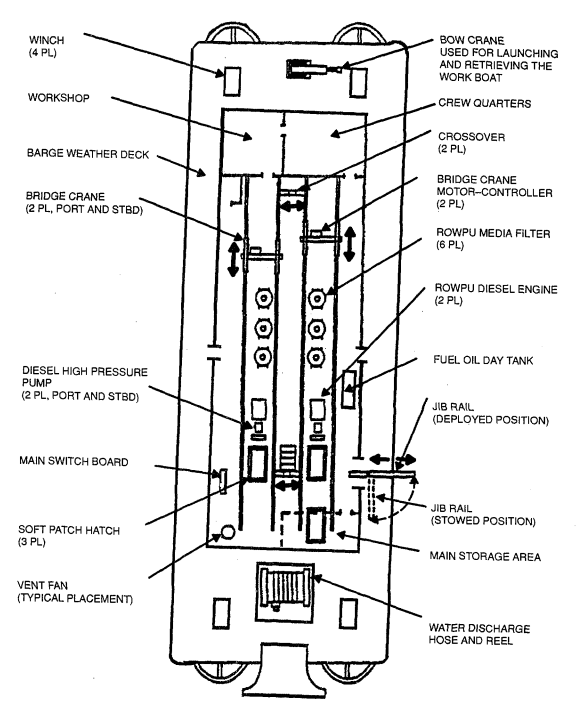


Figure 3-2. Bow Crane Operating Controls (Barge 1)

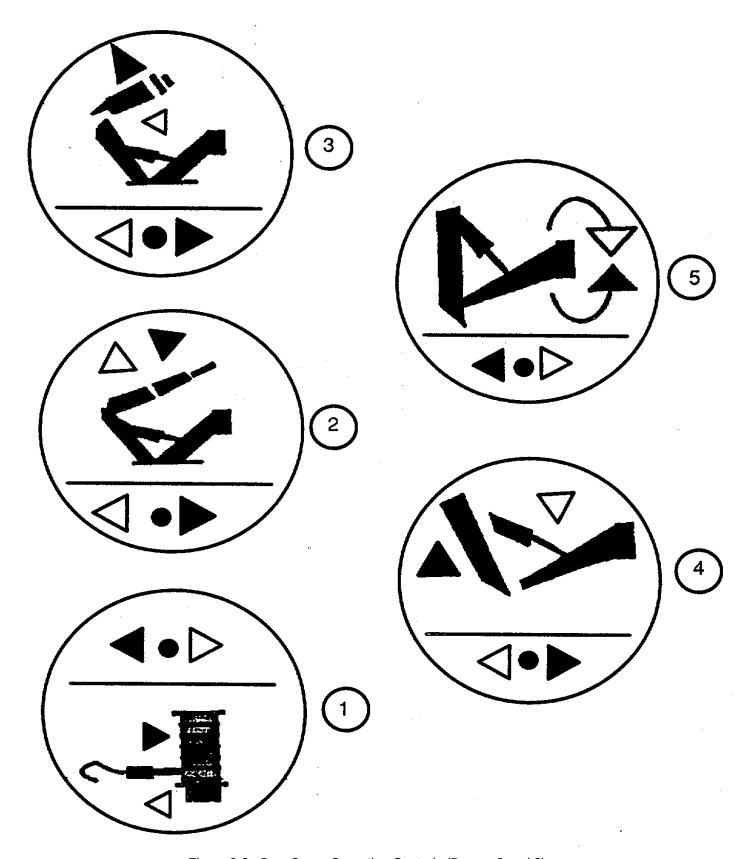


Figure 3-3. Bow Crane Operating Controls (Barges 2 and 3)

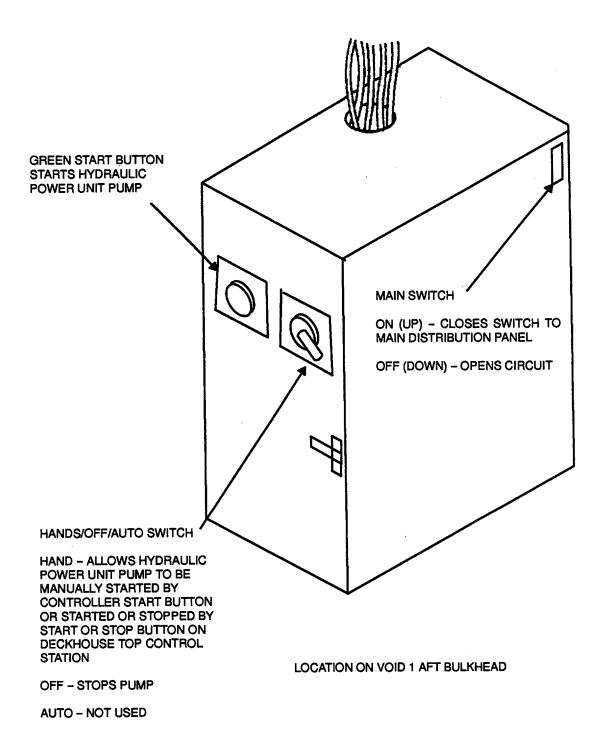
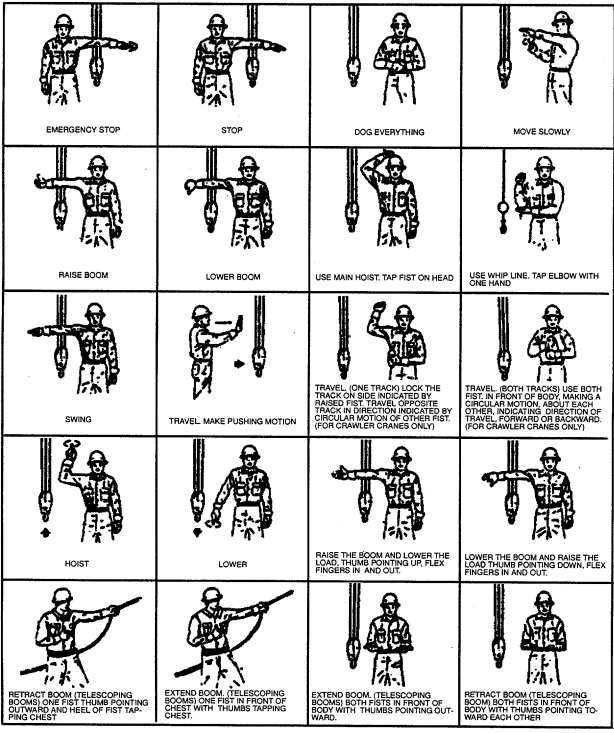


Figure 3-4. Hydraulic Power Unit Motor Controller



NOTE: USE ARMY STANDARD HAND SIGNALS TO DIRECT CRANE OPERATOR IN MOVEMENT OF CRANE AND WORKBOAT.

Figure 3-5. Standard Military Hand Signals

3-3 Limitations

- a. Load limitations and performance characteristics are shown in Table 3-1. Boom loads given are the maximum permissible and must include the weight of any support equipment used (i.e., cradles, pallets, slings, etc.).
- b. Winch loads without sheave block must not exceed 10,000 pounds. Winch loads with sheave block installed must not exceed 20,000 pounds.
- c. Do not use bow crane for lifting workboat or shore winch if barge rolling angle is greater than 5 degrees.
- **3-4 Performance characteristics**. Bow crane is intended for service on the deck of watercraft and is especially suited for operation in a marine environment. It provides sufficient lift capability (Table 3-1) for deploying and retrieving the barge's workboat and shore winch.
- 3-5 Equipment specifications. The bow crane is designed in accordance with German crane code DIN 15018, crane group B3, and corresponds to British standard 2573. These specifications incorporate safety features that decrease the chance of fracture during normal use. Technical data for the bow crane and anti-2-block device is in the Morgan Crane Company's Operator Manual, in Appendix B.
 - a. Crane, hydraulic

Supplier Morgan Crane Co., Inc. 1009e Chestnut Avenue

Santa Ana, CA 92701 Builder FASSI Crane, Gmbh

Model F10.3 Quantity 1

b. Hydraulic power unit w/motor controller

Supplier Morgan Crane Co., Inc.

Part no. F10.3F(M)

Motor controller 30 Hp, 440 Vac, 3 ph, 60 Hz
Output 3600 psi hydraulic pressure

Quantity
c. Anti-2-block device

Manufacturer Krueger Crane Systems, Inc.
CAGEC 58584
Part no. 9009-HCMC
Power 24 Vdc

d. START/STOP control switches

Manufacturer Square D Co.

Milwaukee Manufacturing Plant

CAGEC 81487 Part no. BW240

Type Class 9001, NEMA Type 4

Quantity

3-6 Items furnished

Quantity 1

3-6.1 Components installed as part of the bow crane are listed on the parts list of drawings referenced in Appendix A and in the Components of End Item List in TM 55-1930-209-14&P-20.

3-6.2Common and bulk items onboard are listed in the Expendable Supplies and Materials List in TM 55-1930-209-14&P-20.

Table 3-1. Bow Crane Performance Characteristics and Load Limitations with Barge on an Even Keel*

<u>Extension</u>	Maximum Load
6 ft 7 in.	41,895 lb
8 ft 8 in.	33,075 lb
10 ft 6 in.	27,562 lb
15 ft 3 in.	19,624 1b
19 ft 10 in.	14,773 1b
24 ft 9 in.	11,466 lb
30 ft	8,820 lb
35 ft 7 in.	6,835 lb
41 ft 2 in.	4,630 lb
46 ft 9 in.	2,425 lb

^{*} If barge is rolling 5 degrees or more, these maximum loads are severely reduced.

Do not use bow crane for moving workboat or shore winch when barge is rolling 5 degrees or more.

- **3-6.3** Repair parts and special tools onboard are listed in the Repair Parts and Special Tools List in TM 551930-209-14&P-18.
- **3-7 Items required but not furnished.** All required items are furnished.
- **Tools and test equipment**. Use existing tools and equipment onboard. A complete list of tools and test equipment onboard is in the Tools and Test Equipment List in TM 55-1930-209-14&P-18.

Section II. Description of operation

- **3-9 General**. The hydraulically operated bow crane is used to launch and retrieve the barge's workboat and to load and unload the shore winch. When not in daily use, place bow crane in traveling configuration (Figure 3-1).
- **3-9.1 Workboat**. This workboat weighs 6,590 pounds (wet, w/messenger line reel mount and line) and is approximately 26 feet long. This length includes an aluminum tubular protective frame around the outboard drive to protect it from damage. When not in daily use, the workboat is stowed in its cradle on top of the deckhouse. Three strap winches on each side hold the workboat in its storage cradle. These straps are hooked into three eyes on each side of the boat just under the rubber bumper. The boat is launched from storage using a three-point suspension harness attached to specially constructed points on the workboat. The other end of the suspension harness is securely attached to the bow crane hoisting hook.

After the workboat lifting harness is securely in place on the crane hook, the boat is picked up and lowered into the water by controlling the crane with its control panel levers (Figure 3-2 for Barge 1 and Figure 3-3 for Barges 2 and 3). Unload and retrieve workboat on the barge starboard side to preclude swinging the loaded boom over the crane operator position.

3-9.2 Bow crane. The bow crane moves the shore winch from its storage position forward of the bow crane base into an LCM-8, or similar capacity vessel, for movement to the beach. This operation, with the exceptions noted below, is very similar to moving the workboat to and from its cradle. This 20-ton capacity winch (dry weight 5.5 tons) is secured to the forward weatherdeck on six steel pads with two steel bolts per pad. The bow crane hooks onto the shore winch with a special lifting sling and takes up slack. Remove the 12 bolts and the bow crane lifts the shore winch off its pedestals. Extend the crane boom to move the shore winch forward to a waiting LCM-8, or similar capacity vessel, which is laying across the barge's bow. To provide sufficient maneuvering area for the LCM-8 to come in across the barge bow, unload before deploying the two bow anchors. The LCM-8 runs aground on the beach and lowers its bow ramp. The shore unit uses a rough terrain forklift to pick up the shore winch from the LCM-8 hold and position it ashore. To retrieve the shore winch, reverse the procedures.

Section III. Operating instructions

- **3-10 Operating controls**. Bow crane operating controls are on the forward side of the deckhouse top. The hydraulic power system controls are in void 1.
- **3-10.1** Primary crane operating controls are five control levers for controlling crane movement (Figure 3-2 for Barge 1 and Figure 3-3 for Barges 2 and 3). This control valve system is factory sealed and is especially designed for use in a marine environment. It has a built-in pressure relief valve, which prevents damage to the crane from overloading; a suction valve, which ensures a continuous flow of hydraulic fluid; and a constant flow valve, which regulates and maintains the required system hydraulic pressure.

There is a START/STOP control station (Figure 3-6) for stopping and starting the crane hydraulic unit and an anti-2-block control panel in a watertight storage box aft of the control levers. Another START/STOP control station, primarily for emergency use, is on the weatherdeck forward bulkhead.

3-10.2 The hydraulic power unit in void 1 portside, powered by a 30 Hp motor, produces 3600 psi of hydraulic pressure for operating the crane. A motor controller (Figure 3-4) in void 1 starts and stops the hydraulic power unit locally and supplies power to the two remote START/STOP control switches. The pump motor controller requires 440 Vac, 3 phase, 60 cycle power.

3-11 Bow crane prestart procedures

- a. Check barge maintenance log on bow crane and associated hydraulic system. Make sure there are no discrepancies that would prohibit bow crane operation.
- b. Make sure switchboard circuit breaker P16 is closed (ON).

CAUTION

Due to high pressure in hydraulic system, do NOT operate crane with any visible leaks. Repair crane prior to use. Correct leaks in flexible hose, hardpiping, or joints. Do not confuse seepage around hydraulic packing on actuator arms with leaks. A small amount of seepage is acceptable.

- c. In void 1, visually inspect hydraulic pump and motor and hard piping of crane hydraulic system for leaks or damage. Do not use system until such leaks have been repaired.
- d. Remove filler cap on hydraulic tank and make sure fluid level is within 1 inch of bottom of filler neck. If fluid is below this level, add hydraulic fluid before using crane. Screw cap on tightly before starting hydraulic pump.
- e. In void 1, push up on main switch on hydraulic power unit motor controller (aft bulkhead) and set HAND/OFF/AUTO switch to HAND position (Figure 3-4).

NOTE

Hydraulic power unit pump is started locally by pushing green START button on motor controller or pushing blank START button on START/STOP control station on deckhouse top. If bow crane has not been used recently, start pump by pressing green motor controller START button and make sure pump starts.

f. On forward weather deck, visually check exposed hardpiping and flexible hydraulic lines for cracks or leaks. Check crane base (Figure 3-7) to ensure that it is secure and make sure forward weatherdeck is clear of any material that might obstruct bow crane movement. Inspect hold-down bolts for damage and check for tightness. If tightening is required, tighten to 350 foot pounds.

CAUTION

The anti-2-block horn must be activated. This system is an emergency switch that prevents the hook block from hitting the boom nose.

- g. On deckhouse top, inside watertight control box, make sure anti-2-block system HORN ON/OFF switch (Figure 3-4) is ON. Make sure that warning light is OFF.
- h. Push START button on START/STOP control station inside watertight control box. High pitched whine of hydraulic pump indicates that crane is ready for use.

WARNING

S Sheave block must be installed before using bow crane winch to lift loads of more than 10.000 lb.

Maximum lift for crane winch with sheave block installed must not exceed 20,000 lb.

- i. Install sheave block when using bow crane winch to lift loads in excess of 10,000 lb.
- j. Using crane control levers (Figure 3-2 for Barge 1 and Figure 3-3 for Barges 2 and 3), deploy crane from traveling position and exercise crane, without load, as follows: Extend all booms to their maximum length and slew crane around in one complete circle. During these movements, check for any change in pitch of hydraulic pump noise and any jerky, sticking or uneven movements of any part of the crane. Note such symptoms and check crane carefully before using.

3-12 Bow crane procedures for deploying workboat

WARNING

Non-Commissioned-Officer-in-Charge (NCOIC) must control boat movement by supervising crane operator and crew members on control lines. Crane operator cannot see all portions of workboat movement. To control crane movement, NCOIC uses hand signals (Figure 3-5) or walkie-talkies to direct crane operator.

- a. Turn crane counterclockwise and extend boom over center of workboat in its cradle on deckhouse top.
- b. Make sure two seawater drain plugs on bottom of workboat hull are installed with properly fitting gaskets. Make sure plugs and gaskets are tight.
- c. Take boat lifting harness from storage in cabin and attach to three lifting points on workboat; two eyes on bottom of stern mooring bitts and one eye under cabin floor. Open aft cabin top hatch to allow front lifting harness to reach crane hook without damaging cabin top.
- d. Place lifting harness ring in crane winch hook and use crane winch to take up slack in harness.
- e. Attach at least two control lines to boat to prevent swinging, twisting, and yawing when crane lifts boat from cradle.
- f. Check crane winch hook and harness alignment to make sure it will lift boat vertically.
- g. When ready, release tension on three tiedown straps (Figure 3-8) on each side of cradle and station crewmembers on control lines. Using crane winch, lift boat about 6 inches vertically from cradle.

If anti-2-block horn sounds while operating crane, stop crane and make sure WARNING light on anti-2-block is lit. Position HORN ON/OFF switch to OFF. Then troubleshoot as discussed in manufacturer's service manual in Appendix B.

CAUTION

Bow crane's control valve system has built-in pressure relief valves that protect various hydraulic components in the event the crane is overloaded. In case of overload, boom begins to drop at a slow rate. Correct overload condition before continuing lifting operation.

- h. When ready, release tension on three tiedown straps on each side of cradle and station crewmembers on control lines. Using crane winch, lift boat about 6 inches vertically from cradle.
- i. If all is under control, unhook three tiedown straps on each side of cradle.

WARNINGS

 Crewmembers and workboat must never touch VHF/FM antenna mounted outboard of starboard railing. Antenna may contain high voltages that will seriously injure personnel.

In moving workboat with crane, workboat and crane must never pass over

- crane operator or other crewmembers.
- j. Lift boat vertically, using winch, to clear all items on deckhouse top and slew crane in a counterclockwise direction to move boat over starboard side.
- k. Keep control lines tight to control boat during movement.
- I. Slowly lower boat into water, keeping harness taut to maintain control of boat until it is secured to the barge.
- m. Lower crane winch hook, remove lifting harness ring from hook and from three eyes on workboat. Store harness under port passenger seat in workboat cabin. Free control lines and store with lifting harness.

NOTE

If bow crane is left in unfolded position, apply a light coat of grease or hydraulic fluid to all exposed chromium plated parts of crane hydraulic cylinder system. Wipe this coating clean before using the crane. If crane must be left unfolded, exercise it daily.

3-13 Workboat recovery procedures

- a. To recover the workboat, reverse the deployment procedures provided above.
- b. Prior to starting recovery, perform all after operation checks and inspections on workboat as discussed in paragraph 2-16, TM 55-1930-209-14&P-17, and complete any scheduled maintenance services as indicated in paragraph 2-23 in TM 55-1930-209-14&P-17.
- c. Raise outboard drive to full UP (TILT) position.
- d. Fold down radio antenna, spotlight, and anchor light mast flat with cabin top.
- e. When boat is in its cradle and the three tiedown straps on each side have been fastened to boat and pulled tight, remove two seawater drain plugs and store them under operator's seat in the cabin.
- f. Remove marine radio and depthfinder and store in barge dayroom. Turn spotlight face down toward cabin roof. Store diving ladder and life ring buoy with rope and light in cabin. Secure cabin.

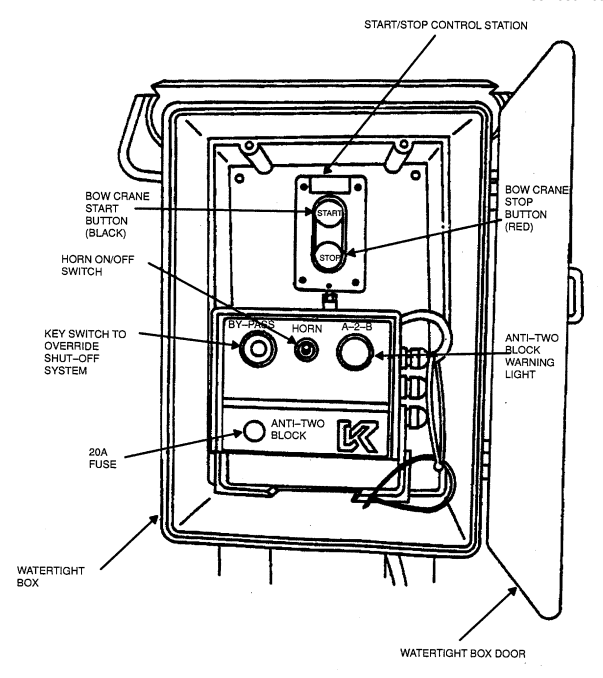


Figure 3-6. START/STOP Control Station and Anti-2-Block Control Box on Deskhouse Top

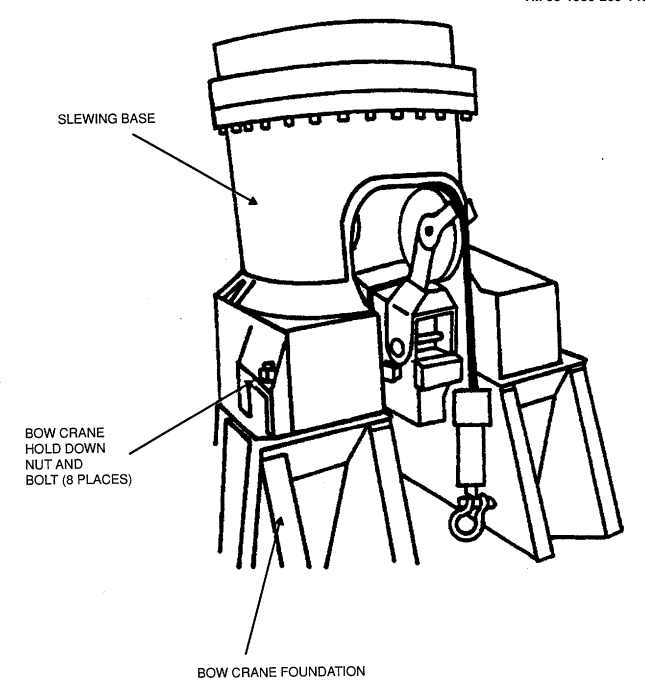


Figure 3-7. Bow Crane Base

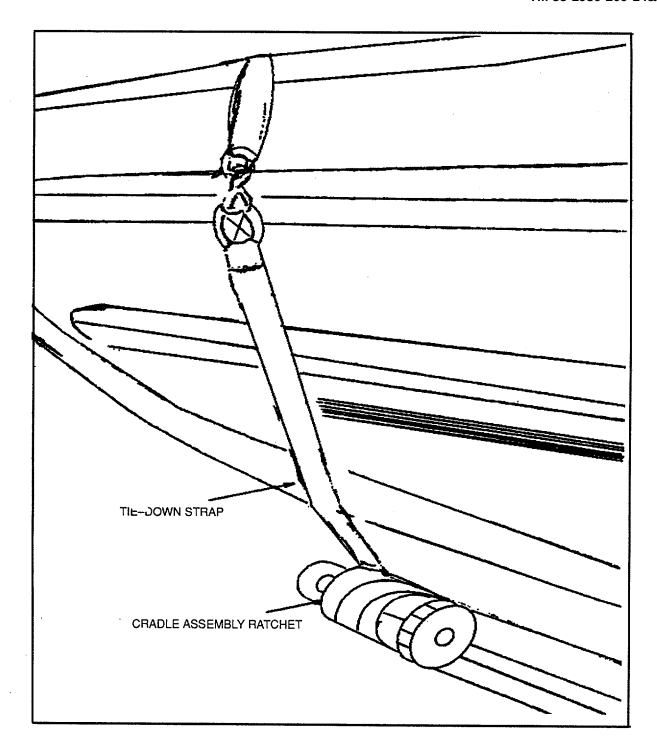


Figure 3-8. Workboat Cradle Tie-Down with Ratchet

3-14 Bow crane shutdown procedures

CAUTION

To avoid damage to bow crane and its hydraulic control system, always return bow crane to its traveling (folded) position for storage and travel.

- a. Draw back extension boom to its innermost position.
- b. Fold outer boom in position under inner boom.
- c. Swing lower boom into pedestal tunnel and pull up until pulley wheel touches pedestal (Figure 3-1).
- d. In watertight control box,
 - (1) Press STOP button on START/STOP control station (Figure 3-6).
 - (2) Set anti-2-block HORN ON/OFF switch to OFF (Figure 3-6).
 - (3) Close and secure box.
- e. In void 1, on hydraulic pump controller, turn HAND/OFF/AUTO (Figure 3-4) switch to OFF and pull down top switch.

NOTE

If bow crane is left in unfolded position, apply a light coat of grease or hydraulic fluid to all exposed chromium plated parts of crane hydraulic cylinders. Wipe this coating clean before using the crane. If crane must be left in this position, exercise it daily.

- f. After shutting down, perform after operation checks listed in Appendix C.
- **3-15 Operation under extreme conditions**. Operating the bow crane in extreme hot or cold temperatures creates a special problem with lubricants. These temperatures may cause the crane to raise, lower, or turn at a slower or faster rate.

Problems occur especially during operation in extremely cold temperatures because of greater pressure on hydraulic seals. Check these seals frequently during cold weather operation.

Section IV. Maintenance instructions

3-16 General. When bow crane components are inspected, give special attention to pulleys, lifting hooks, slings, and other load-bearing components. Also, carefully check hydraulic lines, their connections, and hydraulic seals. Give particular attention to components that show evidence of hydraulic fluid leakage or severe corrosion. Keep inspection reports and records on all hoist equipment. Required maintenance forms and records are explained in DA PAM 738750.

Due to bow crane strength considerations, repair or replace parts or components of the crane with items the same as the original construction. Use materials in accordance with the drawings referenced in Appendix A.

CAUTION

Notify IDS/IGS maintenance unit after repairing or replacing parts on any slings used on the barge. They must proof test the repaired item in accordance with American Society of Testing and Material Specification A 391-65 and US Army procedures. In addition, all slings and lifting devices must be proof tested to these standards every 12 months. Record and maintain certification of all proof testing.

3-16.1 Maintenance concept

3-16.1.1 Unit level and IDS/IGS maintenance on the bow crane is performed onboard by barge crewmembers whenever possible.

- **3-16.1.2** Any IDS/IGS maintenance beyond capability of crewmembers is provided by a shore-based area support maintenance unit. This unit also determines if depot support maintenance is required.
- **3-16.1.3** Intermediate support maintenance is accomplished by replacing components or major end items.
- **3-16.1.4** Unless other intermediate support procedures are directed, IDS/IGS maintenance normally is provided by an Army Transportation Corps floating craft intermediate support maintenance unit serving terminal operating area. Components to be disposed of are processed by this unit.
- **3-16.1.5** Maintenance Allocation Chart (MAC) is in Appendix C in TM 55-1930-209-14&P-18. For maintenance of other equipment onboard, consult appropriate manual.
- **3-16.2 Maintenance instructions**. Maintenance instructions are presented in paragraph 3-18, Troubleshooting procedures.
- **3-17 Preventive maintenance checks and services**. See TM 55-1930-209-14&P-13 for preventive maintenance checks and services for handling equipment. See TM 55-1930-209-14&P-19 for complete preventive maintenance checks and services for all systems on the ROWPU Barge.

3-18 Troubleshooting

- a. Troubleshoot bow crane system as directed in Table 3-2.
- b. Troubleshoot bow crane as given in suggestions of Fault Finding list on page 9 in FASSI manual, Terms of Warranty Use and Maintenance in Appendix B.
- c. Troubleshoot anti-2-block system according to Troubleshooting List in the Krueger Crane Systems manual, System Mark H Troubleshooting List, in Appendix B.

<u>Condition</u>		Table 3-2. Bow Crane Troubleshooting Possible Cause		Suggested Action	
1.	Hydraulic power unit does-not start when START button is pushed	Switchboard circuit breaker P16 open (OFF)	a.	Close circuit breaker	
		 b. HAND/OFF/AUTO switch on motor controller not properly set 	b.	Turn switch to HAND	
		c. START button inoperative	c.	Replace button	
		d. Loose or broken electrical connection at hydraulic power unit controls, located in void 1	d.	Inspect and troubleshoot bow crane electrical system. Repair as necessary.	
2.	Booms drop continuously with or without load, control handle in neutral	a. Internal leakage in overflow valve	a.	Replace overflow valve	
		b. Load to be transported exceeds crane lifting capacity	b.	Stop operation, decrease load to within crane's capacity	
3.	Crane will not lift load	a. Hydraulic system M21	a.	Remove and replace pump with like item	
		b. System hydraulic pressure too low	b.	Check system hydraulic pres- sure. If lower than 3000 psi, adjust main overflow valve to correct pressure	

<u>Condition</u> <u>Possible Cause</u> <u>Suggested Action</u>

- c. Internal leakage in activating cylinder
- c. Remove and replace activating cylinder

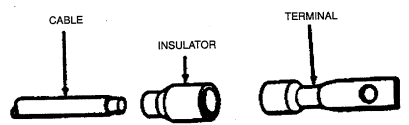
- Anti-2-block system malfunctioning
- b. System malfunctioning
- a. Bad fuse in power circuit a. Replace fuse
- b. Troubleshoot system

3-19 Maintenance procedures

3-19.1 General. Maintenance procedures for the bow crane system follow. Repair concerns lubricating, disassembling, repairing, replacing, and reassembling equipment using repair parts listed in TM 55-1930209-14&P-18. No special tools are required. A list of tools and test equipment is in TM 551930-209-14&P-18.

When performing maintenance, be sure to observe safety precautions in this manual, the manufacturers' manual/instructions, and the following general shop practices:

- a. Always use new seals and gaskets, same as original, when reassembling components that have been disassembled for repair. Carefully install so as not to damage during assembly.
- b. When replacing gaskets, make sure all mating surfaces are clean and free of old gasket material, adhesive oil, or grease. These precautions will ensure a leakproof joint.
- c. When replacing O-ring seals, make sure all surfaces are thoroughly clean and free of grit, dirt, and foreign material. Prior to installation, apply a thin coat of protective lubricant to O-ring for ease of assembly. Protect the O-ring by applying tape over threads, sharp corners, or edges.
- d. When replacing or repairing electrical components, follow proper precedures for soldering or crimping connections. Check all groundings. Check that all current-carrying members are properly insulated to avoid short circuiting. Check for abrasion and chafed insulation on wires and cables. Repairwith tape or replace as necessary.
- e. When replacing bearings, follow procedures in TM 9-214. Lubricate bearings with recommended lubricant. When installing bearing on shafts, apply pressure to inner race. When installing bearings in housing, apply pressure to outer race.
- f. Weld in accordance with TM 9-237 and MIL-STD-1261. Welding can be used to repair cracks and breaks in steel parts such as bracket, panels, and light framework. Weld only when replacement parts are not available because of a chance of failure later.



- (1) Strip cable insulation equal to depth of terminal well.
- (2) Slide insulator, if used, over cable.
- (3) Insert cable into terminal well and crimp.
- (4) Slide insulator, if used, over crimped end of terminal.

Figure 3-9. Replacement of Crimped Terminals

Be sure that electric power is off before performing maintenance. Observe all safety precautions in this manual and manufacturers' manuals and instructions.

NOTE

Due to this vessel's mission and crew capabilities, maintenance normally assigned to organizational level or higher echelons may be assigned to the crew by the Bargemaster.

3-19.2 Bow crane system. This paragraph describes lubrication and repair of the bow crane system involving repair parts listed in TM 55-1930-209-14&P-1 8.

WARNING

Shut down bow crane system before attempting any repair. Be sure to open circuit breakers. Redtag circuit breakers with: "WARNING-DO NOT ACTIVATE. REPAIRS BEING MADE."

3-19.2.1 Lubrication. Lubricate bow crane as given in the FASSI manual, Terms of Warranty Use and Maintenance in Appendix B. Lubricate winch as instructed on page 6.

3-19.2.2 Repair or replacement of system components

3-19.2.2.1 Bow crane

3-19.2.2.1.1 Cleaning and inspection

- Wipe clean with rag dampened with soapy water or with approved solvent to remove grease. Wipe dry with clean cloth.
- b. Visually inspect bow crane for evidence of distortion, broken welds, cracks, corrosion, or damage. Remove corrosion and touch up painted parts according to TB 43-0144.
- c. Visually inspect structural parts (i.e., crane hold-down bolts, pulley lock pins, etc.) for signs of warp or excessive movement of joints or connections.
- d. Check all inner and outer boom attachment bolts for looseness or damage. Tighten as necessary.
- e. Visually inspect hook for deformation, heavy nicks, cracks, wear, damage, or malfunctioning latch and hook attachment. Replace hook if necessary.
- f. Visually inspect winch for damage. Extend winch cable to full length and carefully inspect wire rope for reduction of rope diameter below nominal valve according to TB 43-0142. Check for broken or worn wires, attachment to drum, and other damage. Replace wire rope if necessary.
- g. Visually inspect lubrication points on page 8 of the FASSI manual, Terms of Warranty Use and Maintenance in Appendix B.
- h. Visually inspect hydraulic hose connections for leaks. Tighten connections or replace hoses if necessary.
- i. Check all slings used to hoist workboat for broken or frayed wires, smooth or worn spots, and corrosion. Remove slings with broken or frayed wires from service immediately. Inspect smooth or worn spots to determine cause of condition and corrective action to be taken. If no further action is required, coat spots with a thin coat of oil.
- **3-19.2.2.1.2 Test.** Direct Support must perform and record an annual proof and function test and safety inspection of bow crane and workboat sling in accordance with TB 43-0142.

3-19.2.2.1.3 Repair. Repair bow crane in accordance with the exploded illustrations in the FASSI Spare Parts Catalog in Appendix B.

3-19.2.2.2 Bow crane anti-2-block control panel

WARNING

Make sure anti-2-block control panel is electrically dead before attempting maintenance. Be sure to remove fuses from fuse box 9P14 near 24 Vdc power panel in workshop. Redtag switchboard circuit breaker P16 and fuse box 9P14, after removing fuses, with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."

3-19.2.2.2.1 Cleaning and inspection

WARNING

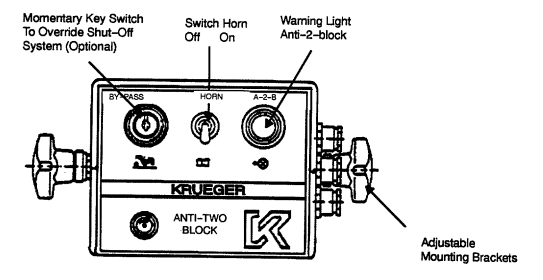
Make sure anti-2-block control panel is electrically dead by removing fuses from fuse box 9P14 near 24 Vdc power panel. Redtag fuse box with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."

- a. Wipe clean exterior of storage box with clean rag. Open storage box door and vacuum clean or clean inside with electrician's brush. Avoid using solvents for cleaning inside of storage box. Solvents leave greasy film that may reduce electrical conductivity of components.
- b. Visually check for indications of burns, loose connections, or damage. Clean corrosion from terminals, tighten loose connections, and repair damage.

3-19.2.2.2.2 Test

With fuse box 9P14 fuses installed and 24 Vdc power panel power ON, check input voltage across anti-2-block control panel terminal board terminals TB1-1 and TB1-2. If voltage is not 24 Vdc, replace input wires to anti-2-block control panel. If voltage is 24 Vdc, troubleshoot anti-2-block control panel as given in the Krueger Crane Systems manual, Mark H Troubleshooting List, in Appendix B and/or as given in steps (1) thru (5). Replace faulty wires or components as necessary.

- (1) With bow crane hook lowered, check voltage across terminal board terminals TB1-3 and TB1-2. If voltage is 24 Vdc, go to step (2). If voltage is not 24 Vdc, replace fuse and/or wires from TB1 to fuse in anti-2-block control panel.
- (2) Check voltage across terminals TB1-2 and TB1-6. If voltage is 24 Vdc, go to step (3). If voltage is not 24 Vdc, replace anti-2-block switch and/or connecting wires.
- (3) Turn horn switch on. Raise hook to trip anti-2-block switch and to energize horn and warning light. If neither was activated, check voltage across terminals TB1 -2 and TB1-4. If voltage is 24 Vac, go to step (4). If voltage is not 24 Vac, replace printed circuit dl relay and/or wire in anti-2-block control panel.
- (4) Check A-2-B, warning light, horn ON/OFF switch, and horn for fault. If fault exists, replace faulty part. If no fault exists, go to step (5).
- (5) Disconnect wires to solenoid in anti-2-block control panel. Make sure that bow crane boom cannot be extended and lowered and that hoist cannot be raised. Then connect a ground and a hot wire to the solenoid. If bow crane does not function through all modes of operation, replace solenoid. If bow crane still does not operate normally, troubleshoot bow crane as given in Table 3-2.



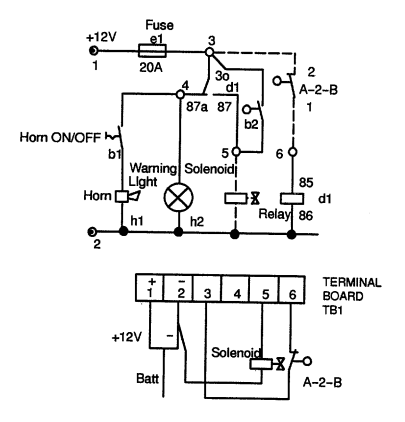


Figure 3-10. Anti-2-Block Control Panel

3-19.2.2.2.3 Repair

- a. Anti-2-block system control panel fuse replacement.
 - (1) Above 24 Vdc power panel in workshop, remove clips and cover from anti-2-block fuse block and remove fuse.
 - (2) On anti-2-block control panel in watertight box on deckhouse top, remove fuse holder (Figure 3-6).
 - (3) Remove blown fuse and install new 20 Amp fuse in holder.
 - (4) Reinstall fuse holder in anti-2-block control panel.
 - (5) Replace fuse in fuse block in workshop.
- b. Anti-2-block system warning light replacement.
 - (1) Remove lens (Figure 3-6).
 - (2) Remove bad bulb and install new bulb.
 - (3) Reinstall lens.
- c. Fuse box 9P14 fuse replacement.
 - Above 24 Vdc power panel in workshop, release two clips holding cover on fuse box 9P14 and remove cover.
 - (2) Remove blown fuse and replace with new fuse.
 - (3) Close cover and secure with clips.

3-19.2.2.2.4 Switch replacement

a. Removal.

WARNING

Make sure anti-2-block control panel is electrically dead before replacing switch by removing fuses from fuse box 9P14. Redtag fuse box with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE." (1) Open storage box cover.

- (2) Tag and disconnect wires to control panel.
- (3) Remove mounting hardware.
- (4) Remove control panel.
- b. Installation. Install control panel in reverse order of removal. Check operationally after installation.

3-19.2.2.3 Bow crane remote Station 1 and 2 START/STOP switches

WARNING

Make sure remote station 1 or 2 START/STOP switch is electrically dead before starting repair or removal. Redtag switchboard circuit breaker P16 (Crane Hydraulic Unit), REDTAG circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."

NOTE

Remote station 1 START/STOP switch is located on the weatherdeck forward bulkhead. Remote station 2 START/STOP switch is located in the watertight storage box aft of the bow crane control levers on the deckhouse top forward.

3-19.2.2.3.1 Cleaning and inspection

- a. Make sure remote station 1 or 2 START/STOP switch is electrically dead by opening (OFF) switchboard circuit breaker P16 for crane hydraulic unit. Redtag circuit breaker with: "WARNING DO NOT ACTIVATE. BEING MADE."
- b. Wipe clean exterior of remote station 1 START/STOP switch with clean rag. Open remote station 2 door and vacuum clean or clean inside with electrician's brush. Avoid using solvents for cleaning inside control station. Solvents leave a greasy film that may reduce electrical conductivity of components.
- c. Visually check for indications of burns, loose connections, or damage. Clean corrosion from terminals, tighten loose connections, and replace switch if damaged.

3-19.2.2.3.2 Test and repair

- a. Control station I START/STOP switch.
 - (1) With switchboard circuit breaker P16 closed (ON) and AUTO/OFF/HAND in HAND position, check input voltage to START/STOP switch. If input voltage is not 440 Vac, go to step (2). If input voltage is 440 Vac, go to step (3).
 - (2) Open (OFF) and redtag switchboard circuit breaker P16 and position AUTO/OFF/HAND switch to OFF.Check continuity of input wires to START/STOP switch. If check indicates open circuit, replace bad wires. If check indicates closed circuit, check hydraulic power unit motor controller.
 - (3) Open (OFF) and redtag switchboard circuit breaker P16 and position AUTO/OFF/HAND switch to OFF and check continuity as follows:
 - (a) Depress START button and check continuity across points FI to F2. If check indicates closed circuit, go to step (b). If check indicates open circuit, replace START/STOP switch.
 - (b) Depress STOP button and check continuity across points E1 to E2. If check indicates closed circuit, START/STOP switch is good. If check indicates open circuit, replace START/STOP switch.
- b. Control station 2 START/STOP switch.
 - (1) Perform steps a.(1) and a.(2).
 - (2) Open (OFF) and redtag switchboard circuit breaker P16 and position AUTO/OFF/HAND switch to OFF and check continuity as follows:
 - (a) Open storage box on top of deckhouse, remove START/STOP switch cover, depress START button, and check continuity across points H 1 to H2. If check indicates closed circuit, go to step (b). If check indicates open circuit, replace START/STOP switch.
 - (b) Depress STOP button and check continuity across points 11 and 12. If check indicates closed circuit, START/STOP switch is good. If check indicates open circuit replace START/STOP switch.

3-19.2.2.3.3 Replacement

- a. Control station 1 START/STOP switch.
 - (1) Removal.

WARNING

Make sure START/STOP switch is electrically dead before replacing switch by opening (OFF) circuit breaker P16 on switchboard. Redtag circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."

- (a) Tag and disconnect wires to switch.
- (b) Remove mounting hardware.
- (c) Remove switch.
- (2) Installation. Install switch in reverse order of removal in step (1).
- b. Control station 2 START/STOP switch.
 - (1) Removal.
 - (a) Open storage box cover.
 - (b) Perform steps (a) through (c) in step a.
 - (2) Installation.Install switch in reverse order of removal in step (1). Check operationally after installation.

3-19.2.2.4 Hydraulic power unit motor controller

WARNING

Make sure hydraulic power unit motor controller is electrically dead before starting repair or removal. Redtag switchboard circuit breaker P16 with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."

3-19.2.2.4.1 Cleaning and inspection

- a. Make sure hydraulic power unit motor controller is electrically dead by opening (OFF) switchboard circuit breaker P16. Redtag circuit breaker with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."
- b. Wipe clean exterior of motor controller with clean rag. Open motor controller door and vacuum clean or clean inside with electrician's brush. Avoid using solvents for cleaning inside motor controller. Solvents leave a greasy film on components that may reduce electrical continuity.
- c. Check fuse. Replace if necessary.
- d. Visually inspect for indications of burns, corrosion, loose connections, damaged parts, or chipped paint. Clean corrosion from contacts and terminals, tighten loose connections, and replace damaged parts. Clean electrical contacts with silver polish, fine sandpaper, or burnishing tool. DO NOT use emery paper or steel wool. Vacuum to remove residue. Touch up paint according to TB 43-0144. Do not paint threads or labels.

3-19.2.2.4.2 Test and repair

- a. With switchboard circuit breaker P16 closed (ON) and secured, check motor controller input line voltage across points Al and B1, B1 and Cl, and Al and Cl. If voltage across any terminal pairs is not 440 Vac, power source is at fault; go to step b to correct problem. If voltage across all three terminal pairs of points is 440 Vac, go to step c
- b. Check switchboard circuit breaker P16 output line voltage. If voltage across any terminal pairs is 0, circuit breaker or power source is at fault. If circuit breaker voltage across all three terminal pairs is 440 Vac, replace faulty power cable from circuit breaker to motor controller.
- c. Close motor controller disconnect switch and check line voltage across points A2 and B2, B2 and C2, and A2 and C2. If voltage across any terminal pair is not 440 Vac, check main contactor contacts. If bad or corroded, clean or replace contacts. If contacts are good, replace disconnect switch. If voltage across all three terminal pairs is 440 Vac, go to step d to check inputs to main contactor.
- d. Check input voltage at main contactor across points L1 and L2, L2 and L3, and L1 and L3. If voltage across any terminal pairs is not 440 Vac, replace faulty wire(s). If voltage across all three terminal pairs is 440 Vac, go to step e to check motor controller output voltage.
- e. Check motor controller output voltage across points T1 and T2, T2 and T3, and T1 and T3. If voltage across any terminal pairs is not 440 Vac, go to step f. If voltage across all three terminal pairs is 440, check input voltage at motor connections T4 and T5, T5 and T6, and T4 and T6. If voltage is not 440 Vac across any terminal pair, replace faulty wire. If voltage across all three terminal pairs is 440 Vac, replace motor.
- f. Open (OFF) and secure switchboard circuit breaker P16. Visually check overload protection thermal units for burns or damage. If damage is noted, replace faulty overload protection thermal unit. If damage is not noted, check output voltage of overload protection thermal units across points N1 and T1, N2 and T2, and N3 and T3. If voltage across any terminal pair is not 440 Vac, replace faulty overload protection thermal unit. If voltage across all terminal pairs is 440 Vac, go to step g.
- g. Check voltage input from 24 Vdc panel to relay K across points D1 and D2. If input voltage is not 24 Vdc, go to step h. If input voltage is 24 Vdc, go to step i.
- h. Check output voltage at power source. If output voltage is not 24 Vdc, troubleshoot power source. If output voltage is 24 Vdc, check continuity of output wires. If check indicates an open circuit, replace wire(s). If check indicates a closed circuit, go to step i.
- i. Check continuity of relay K3 across points D3 and D4. If connections are good and continuity check indicates an open circuit, replace relay. If check indicates a closed circuit, and pump does not operate, go to step h. If pump operates but crane does not operate, go to step n.
- j. Check continuity of wires from relay K3 point D4 to overload (OL) contact point W1, from OL point W2 to main contactor coil point U2, and from relay K3 point D3 to L2. If connections are good and continuity check indicates a closed circuit, go to step k. If continuity check indicates an open circuit, replace wire.
- k. Depress or position the switches listed below and check continuity across points listed. If continuity check indicates a closed circuit, go to step I. If continuity check indicates an open circuit, replace switch.

Switch position	Across points
Start	C4 to C2
START Remote station 1	G1 to G2
START	FI to F2
STOP	El to E2
Remote station 2	
START	H1 to H2
STOP	11 to 12
AUTO/OFF/HAND	
HAND	J1 to J2

I. Check continuity of the switch wires listed below. If continuity check indicates an open circuit, replace bad wire. If continuity check indicates all closed circuits, go to step m.

	Wire connections	
<u>Switch</u>	Switch point	To point
START	Ġ1	Main contactor V2
	G1	Remote station 1 START F1
	G1	Remote station 2 START H1
	G2	Main contactor V1
	G2	Remote station 2 START H2
	G2	AUTO/OFF/HAND J1
Remote station 1	START F2	Main contactor V1
	STOP EI	Remote station 2 STOP 12
	STOP E2	Disconnect switch A2
Remote station 2	START H1	Remote station 2 STOP 11
AUTO/OFF/HAND	J2	Main contactor U1

- m. If no faults were found in steps e thru I and output voltage in step e was not 440 Vac, replace main contactor.
- n. With power on and pump operating but bow crane not operating properly, test anti-2-block control panel (station) as given in paragraph 3-19.2.2.2.2.

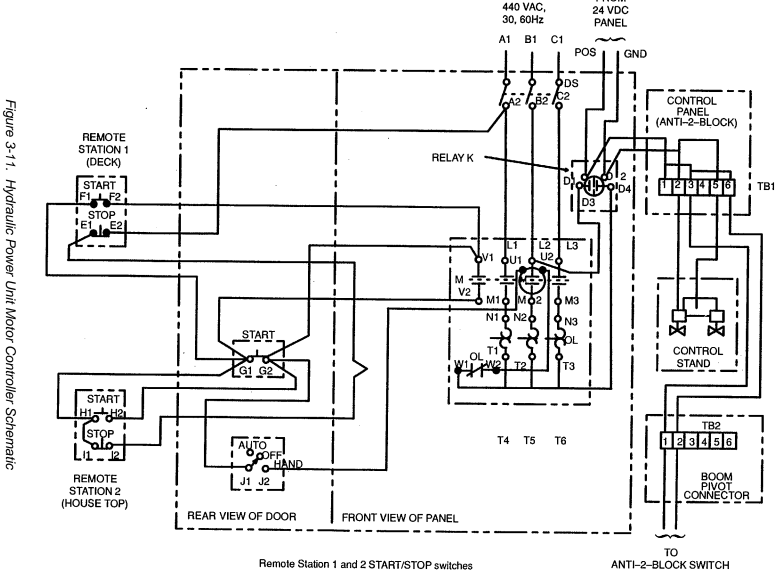
3-19.2.2.4.3 Replacement

a. Removal.

WARNING

Make sure hydraulic power unit motor controller is electrically dead before replacing motor controller by opening (OFF) circuit breaker P16 on switchboard. Redtag circuit breaker with: "WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."

- (1) Tag and disconnect wiring with connection information.
- (2) Remove attaching hardware and remove motor controller.
- b. Installation.
 - (1) Install motor controller using attaching hardware.
 - (2) Connect wiring.
 - (3) Close (ON) circuit breaker P16 on switchboard.
 - (4) Check operationally that motor controller operates normally.



FROM

3-19.2.2.5 Hydraulic power unit

WARNING

Make sure hydraulic power unit is electrically dead before starting repair or removal. Redtag switchboard circuit breaker P16 (Crane Hydraulic Unit).

3-19.2.2.5.1 Cleaning and inspection

- a. Clean exterior of hydraulic power unit with hot soapy water or with an approved solvent. Rinse thoroughly and dry with clean cloth or dry with filtered compressed air.
- b. Clean pump motor exterior with filtered compressed air or vacuum. Wipe, using clean cloth moistened with an approved solvent. Clean terminals and wipe wires with lint-free cloth or with electrician's brush.
- c. Visually inspect hydraulic power unit, including hoses, for leaks, corrosion, cracks, or damage. Repair leaks. Replace hoses, if necessary. Remove corrosion and touch up paint according to TB 43-0144.
- d. Visually inspect pump motor for burned, bent, loose, corroded, or otherwise damaged terminals. Inspect wiring for breaks, loose connections, or other obvious damage. Tighten loose connections, replace damaged terminals, and replace damaged wiring. Touch up paint according to TB 43-0144. Do not paint threads or labels.
- e. Visually inspect fill cap. Clean, if necessary.
- f. Visually inspect filter element. Replace filter element, if necessary.
- g. Visually inspect level and quality of hydraulic fluid. Add fluid or drain and refill as necessary.

3-19.2.2.5.2 Repair. Repair involves replacement of the filter element and hydraulic fluid as follows:

- a. Turn hydraulic power unit motor controller HAND/OFF/AUTO switch to OFF. Redtag motor controller with: "WARNING DO NOT ACTIVATE. REPAIRS BEING MADE."
- b. Remove drain plug from bottom of hydraulic power unit tank and drain hydraulic fluid into bilge tank.
- c. Unscrew filter element.
- d. Install new filter element and make sure it has a tight seal.
- e. Replace drain plug.
- f. Remove filler cap and fill tank with new hydraulic fluid. Fill tank to within 1 inch of top of filler neck.
- g. Replace filler cap and make sure it is tight.
- h. Turn motor controller HAND/OFF/AUTO switch to HAND.
- i. On deckhouse top control panel inside watertight box, push START button on START/STOP control station (Figure 3-6) to start hydraulic power unit.

NOTE

After filling bow crane hydraulic unit initially, crane movement may be jerky and erratic until the system works out air in the hydraulic lines.

- j. Operate bow crane by extending all booms to their maximum length, raising them to maximum height, and slewing crane in a complete circle to the left and then to the right. Continue to operate crane without load until it runs smoothly in all actions.
- k. Stop hydraulic power unit by pushing STOP button on START/STOP control station on deckhouse top.

- I. In void 1, turn motor controller HAND/OFF/AUTO to OFF.
- m. Remove hydraulic tank filler cap and check fluid level. Add hydraulic fluid until level is within 1 inch of bottom of filler neck.
- n. Replace cap and make sure it is tight.
- Remove red tag from motor controller and record maintenance action in log book.

3-19.2.2.5.3 Replacement.

a. Removal

- (1) Make sure hydraulic power unit is electrically dead by opening (OFF) switchboard circuit breaker P16. Redtag circuit breaker with: 'WARNING - DO NOT ACTIVATE. REPAIRS BEING MADE."
- (2) Remove drain plug from bottom of hydraulic power unit tank and drain hydraulic fluid to bilge tank.
- (3) Replace drain plug.
- (4) Tag and disconnect cable (P16c) from hydraulic power unit motor.
- (5) Disconnect piping to hydraulic power unit.
- (6) Remove mounting hardware.
- (7) Remove hydraulic power unit.

b. Installation.

- (1) Install hydraulic power unit on foundation and loosely secure to foundation.
- (2) Connect piping.
- (3) Connect electrical cable.
- (4) Tighten mounting hardware.
- (5) Remove filler cap and fill tank with new hydraulic fluid. Fill to within 1 inch of top of filler neck.
- (6) Replace filler cap and make sure it is tight.
- (7) Turn motor controller HAND/OFF/AUTO switch to HAND.
- c. On deckhouse top control panel inside watertight box, push START button on START/STOP control station to start hydraulic power unit.

NOTE

After filling bow crane hydraulic unit initially, crane movement may be jerky and erratic until the system works out air in the hydraulic lines.

- d. Operate bow crane by extending all booms to their maximum length, raising them to maximum height, and slewing crane in a complete circle to the left and then to the right. Continue to operate crane without load until it runs smoothly in all actions.
- e. Stop hydraulic power unit by pushing STOP button on START/STOP control station on deckhouse top.
- f. In void 1, turn motor controller HAND/OFF/AUTO to OFF.
- g. Remove hydraulic tank filler cap and check fluid level. Add hydraulic fluid until level is within 1 inch of bottom of filler neck.
- h. Replace filler cap and make sure it is tight.

Section V. Storage

- **3-20 Short-term storage.** If barge is to be taken out of service for more than 7 days but less than 30 days, and bow crane system is not to be used while in storage, perform following.
 - Shut down system.
 - b. Perform after operation maintenance.
- **3-21 Administrative storage.** When bow crane is taken out of service for more than 30 days but less than 6 months, barge remains a unit responsibility and is maintained by unit personnel. Before placing in administrative storage, perform the following.
 - Shut down system.
 - b. Perform after operation maintenance.
 - c. Perform monthly maintenance requirements.
- **3-21.1 Administrative storage inspection.** Bow crane, if not used during administrative storage, will be inspected every 30 days for corrosion, damage, or pilferage. Correct as necessary.
- **3-22 Long-term storage.** If barge is to be taken out of service for 6 months or more, turn it in to depot for preparation and placement into long-term storage. If barge is in administrative storage and is to be taken out of service and placed in depot long-term storage (6 months or more), process barge and bow crane system for normal operations before releasing to depot.

Section VI. Manufacturers' service manuals/instructions

3-23 General. These references provide additional information on bow crane components. A ready reference copy is in Appendix B. Refer to both this manual and drawings listed in Appendix A while performing procedures in these manuals.

Component	<u>Document Title</u>	<u>Manufacturer</u>
FASSI bow crane, Model F10.3	F-10, Terms of Warranty, Use, and Maintenance	FASSI Gru Idrauliche Supplier: Morgan Crane Co., Inc.
	F-10 Spare Parts Catalogue	1009e Chestnut Avenue Santa Ana, CA 92701
Anti-2-block	System Mark H Installation and Checklist, Trouble-shooting List	Krueger Crane Systems, Inc. 4699 Colt Road Rockford, IL 61109 Ph: (815) 874-9402

Section VII. Manufacturers' warranties/guarantees

3-24 General. Information on bow crane component warranties/guarantees is listed below.

Component	<u>Manufacturer</u>	<u>Duration</u>	<u>Coverage</u>
FASSI bow crane Model F10.3	FASSI Gru Idrauliche Via dei Carmelitani 2 24021 Albino (Bergamo) Italia Ph: 035/751158	6 months from date of delivery	Materials and workmanship

CHAPTER 4 VOID 4 TROLLEY HOIST

Section I. Description and data

- **4-1 Description.** Void 4 trolley hoist (Figure 4-1) in void 4 starboard is a low-headroom, manually-operated hoist. Major components include an "I" beam suspended from the void 4 overhead structure, a manual hoist assembly, load chains, a block hook, and a brake mechanism. The trolley hoist has a net weight of 230 pounds and a standard lift height of 8 feet. The load chains measure approximately 9 feet 6 inches and require 41 pounds of pull to lift a full load. The hook assembly has a diameter of 1 3/7 inches. The 'I" beam measures approximately 6 inches in width.
- **4-2 Capabilities.** This trolley hoist is used primarily for lifting heavy equipment such as the spare HP diesel-engine driven water pumps and spare seawater pump.
- **4-3 Performance characteristics.** Void 4trolley hoist is rated at 3000 pounds of lift. This is not sufficient to lift any configuration of any one of the generator sets or diesel engines. These items must be moved with the ROWPU bridge crane operating through hatches (access covers removed) to reach items in voids 4.
- **4-4 Equipment specifications.** Technical data identifying void 4 trolley hoist equipment specifications is in manufacturer's maintenance manual/instructions in Appendix B.

Trolley hoist

Manufacturer

CAGEC Part no. Capacity Quantity Monogram Industries, Inc. Chester Hoist Division 80735 1322-11/2

3000 lbs

4-5 Items furnished

- **4-5.1** Components installed as part of the void 4 trolley hoist are listed on the parts list of drawings referenced in Appendix A and in the Components of End Item List in TM 55-1930-209-14&P-1 8.
- **4-5.2** Common and bulk items onboard are listed in the Expendable Supplies and Materials List in TM 55-1930-209-14&P-20.
- **4-5.3** Repair parts and special tools onboard are listed in the Repair Parts and Special Tools List in TM 55-1930-209-14&P-18.
- **4-6** Items required but not furnished. All required items are furnished.
- **4-7 Tools and test equipment.** Use existing tools and equipment onboard. A complete list of tools and test equipment onboard is in the Tools and Test Equipment List in TM 55-1930-209-14&P-1 8.

Section II. Description of operation

4-8 General. After selecting the load to be moved, move it laterally on the trolley hoist rail. When it is necessary to remove the spare, HP pump or seawater pump from void 4, the void 4 hoist is used to move the pump(s) into position. Accomplish this by removing the securing bolts from the pump foundation and attaching the trolley hoist hook. After securing the load in place, raise, lower, or move the load laterally by manually operating the chains that control hoist movement.

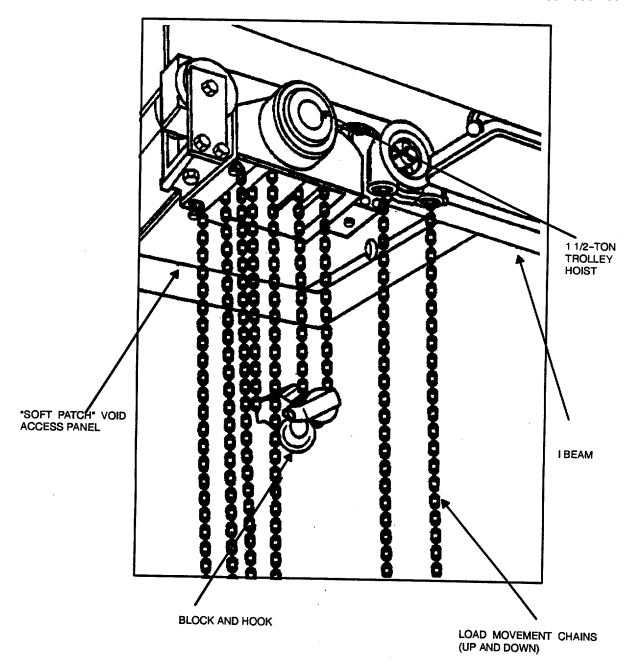


Figure 4-1. Void 4 Trolley Hoist

Section III. Operating instructions

4-9 Operating controls. Controls for maneuvering loads are the pull chains located on the trolley hoist (Figure 4-1).

4-10 Prestart Procedures

- a. Ensure trolley hoist has been properly lubricated. Chains must be kept clean and properly lubricated, because dirt damages or jams gears and creates excessive wear and operational delays. Chains, when rubbed with an open hand, should be free of dirt and grit. A light coat of lubricant should be present on chains.
- b. Check chains for proper seating on gears and freedom from twisting or other defects.
- c. Ensure that choice of slings matches load to be lifted.
- d. Move trolley hoist directly over the load by using trolley lateral movement chain.
- e. Be sure load will clear all equipment in movement path.

4-11 Operating procedures

- Ensure trolley hoist is directly over the load to be moved and then lower trolley hoist hook and attach it to load.
- b. Using chains, raise load a few inches and ensure that load is being lifted vertically. Loads must not be pulled to one side or in one direction.
- c. Lift load only high enough to move it safely to new location.
- d. Using trolley hoist chains, manually move load to desired location and lower into place.

4-12 Shutdown procedures

- a. Remove and secure lifting devices and jigs (if used).
- b. Raise lifting hook on void 4 trolley hoist to top position and secure chains to keep them from swinging.
- **4-13 Operation under extreme conditions.** To ensure efficient operation of the trolley hoist in cold or hot weather, make sure that hoist is clean and properly lubricated. Changes in weather conditions do not require any special lubricants.

Section IV. Maintenance instructions

4-14 General. When inspecting void 4 trolley hoist components, give special attention to pulleys, lifting hooks, chains, slings and other load bearing components. Keep inspection reports and records on all hoist equipment. Required maintenance forms and records are explained in DA PAM 738-750. When performing maintenance, be sure to observe precautions in this manual and in the manufacturer's manual. Due to stress and tolerance requirements for the trolley hoist, replace parts or components of the trolley hoist with items the same as original construction. Use materials in accordance with the drawings referenced in Appendix A.

WARNING

Notify IDS/IGS maintenance unit after repairing or replacing crane load bearing parts or parts on any lifting slings or rigs used with the crane. They must proof test and safety inspect the repaired item in accordance with TB 43-0142. In addition, the crane and all slings and lifting devices used with the crane must be proof and function tested, and safety inspected to this standard every 12 months. Record and maintain certification of all proof testing.

4-14.1 Maintenance concept

4-14.1.1 Unit level and IDS/IGS maintenance for the bridge crane system is performed onboard by barge crewmembers whenever possible.

- **4-14.1.2** Any IDS/IGS maintenance beyond capability of crewmembers is provided by a shore-based area support maintenance unit. This unit also determines if depot support maintenance is required.
- 4-14.1.3 Intermediate support maintenance is accomplished by replacing components or major end items.
- **4-14.1.4** Unless other intermediate support procedures are directed, IDS/IGS maintenance normally is provided by an Army Transportation Corps floating craft intermediate support maintenance unit serving terminal operating area. Components to be disposed of are processed by this unit.
- **4-14.1.5** Maintenance Allocation Chart (MAC) is in Appendix C in TM 55-1 930-209-14&P-18. For maintenance of other equipment onboard, consult appropriate manual.
- **4-14.2 Maintenance instructions.** Maintenance instructions consist of paragraph 4-16, Troubleshooting.
- **4-15 Preventive maintenance checks and services.** See TM 55-1930-209-14&P-13 for preventive maintenance checks and services for handling equipment. See TM 55-1930-209-14&P-19 for complete preventive maintenance checks and services for all systems on the ROWPU Barge.
- **4-16 Troubleshooting.** Conditions listed in Table 4-1 may occur while operating the void 4 trolley hoist. While this list is not all inclusive, it does provide some of the more common faults that could occur during operation. Notify higher level maintenance of those discrepancies or tests that are beyond the capability of the unit level to correct or perform.

4-17 Maintenance procedures

- **4-17.1 General.** Maintenance instructions for the void 4 trolley hoist involve lubricating, disassembling, repairing, replacing, and reassembling equipment requiring spare parts listed in TM 55-1930-209-14&P-18. No special tools are required. When performing maintenance, be sure to follow safety precautions in this manual and manufacturer's manual/instructions in Appendix B.
- **4-17.2 Lubrication.** Lubricate 1 1/2-ton trolley hoist according to instructions on page 9, Chester Hoist Division, Parts and Instruction Manual Low Headroom, in Appendix B.

4-17.3 Cleaning and Inspection.

- a. Wipe clean with rag dampened with hot soapy water or to remove grease with solvent. Wipe dry with clean cloth.
- b. Visually inspect trolley hoist structural members for evidence of bends, distortion, broken welds, cracks, corrosion, or damage. Remove corrosion and touch up painted parts according to TB 43-0144.
- c. Visually inspect hook for deformation, cracks, wear, damage, or malfunctioning latch and hook attachment. Replace hook if necessary.
- d. Visually check chains for excessive wear, twist, distorted links, stretch, nicks, and gouges. Apply lubricant if necessary. Replace damaged chain.
- e. Visually inspect wheels for damage and wear, and drive wheel hubs for loose clamping bolts. Replace damaged wheel.
- f. Visually inspect brake mechanism for worn, glazed, or contaminated friction disks, worn pawls, and damaged pawl springs.
- g. Visually inspect hand chain wheels, chain attachments, suspension bolts, shafts, gears, and bearings for worn, cracked, or distorted parts.
- h. Visually check lubrication points specified on page 9 in the Chester Hoist Division Bulletin J in Appendix B.

- **4-17.4 Test.** IDS must perform and record an annual proof and function test and safety inspection in accordance with TB 43-0142.
- **4-17.5 Repair.** Repair and replace parts discussed in paragraph 4-17.3 as necessary. Perform maintenance as given on pages 7 through 9 in the Chester Hoist Division Parts and Instruction Manual Low Headroom Manual in Appendix B. Also reference the parts list for the 1 1/2-ton trolley hoist and exploded views on pages 10 through 27 of the same instruction manual.

4-17.6 Replacement.

- a. Removal
 - (1) Make sure bridge crane system is electrically dead by opening (OFF) and redtagging circuit breaker P16 on switchboard.
 - (2) Remove stop on end of track.
 - (3) Remove trolley from track after securing chains and providing means to safely lower trolley.
- b. Installation. Install trolley in reverse order of removal procedure.

Table 4-1. Void 4 Trolley Hoist Troubleshooting

<u>Co</u>	ndition	<u>Po</u>	ssible Cause	Su	ggested Action
1.	Trolley hoist hook difficult to lower or raise	a.	Load to be hoisted exceeds hoist capacity	a.	Reduce load to hoist capacity
		b.	Hoist up-down chains kinked or twisted	b.	Straighten chains. Inspect for damage
		C.	Hoist not properly lubricated	C.	Lubricate in accordance with instructions contained in manufacturer's manual (see page 9, section 825 of parts and instruction manual - low head room, ZLP-ZLG services, Chester Hoist Div., Monogram Industries, Inc.)
		d.	Hoist internal brake has excessive clearance	d.	Inspect and adjust as required
2.	Trolley hoist has scuffing action while rolling along rails	a.	Rails worn or severely pitted	a.	Inspect rails, determine conditions and repair as required
	Tallo	b.	Trolley wheels improperly installed or worn excessively	b.	Check trolley wheels for proper installation and wear. Adjust or repair as required

Section V. Storage

- **4-18 Short-term storage**. If barge is taken out of service for more than 7 days but less than 30 days, and void 4 trolley hoist is not to be used while in storage, follow procedures below. Periodically inspect for corrosion, damage, and missing items.
 - a. Ensure that trolley hoist is completely operational (all repairs complete).
 - b. Remove all rust and corrosion by scraping, wire brushing, sanding, or buffing.
 - c. Immediately after removing rust or corrosion, coat unpainted surfaces with paint.
 - d. Cover all exposed gears, chains, chain drives, and cables with a coat of multipurpose water-resistant grease (MIL-G-24139A).
- **4-19 Administrative storage.** If barge is taken out of service for more than 30 days but less than 6 months, barge remains a unit responsibility and shall be maintained by unit personnel.
- **4-20 Long-term storage.** If barge is to be taken out of service for 6 months or more, turn it in to depot for preparation and placement into long-term storage. If barge is in administrative storage and is to be taken out of service and placed in depot long-term storage (6 months or more), process barge and trolley hoist for normal operations before releasing to depot.

Section VI. Manufacturers' service manuals/instructions

4-21 General. These references provide additional information on void 4 trolley hoist components. A ready reference copy is in Appendix B. Refer to both this manual and drawings listed in Appendix A while performing procedures in these manuals.

Component	Document Title	<u>Manufacturer</u>
1-1/2 ton trolley hoist,	Bulletin J, Zephyr Low Head Room Hoists	Chester Hoist Division Monogram Industries, Inc.
Model 1422-1 1/2	Chester Parts and Instruction Manual Low Headroom	P.O. Box 229 7573 State Route #45 Lisbon, OH 44432
	ZLP-ZLG Series, sec. 825	Ph: (216) 424-7248

Section VII. Manufacturers' warranties/guarantees

4-22 General. Information on void 4 trolley hoist component warranties/guarantees is listed below.

Component	<u>Manufacturer</u>	<u>Duration</u>	<u>Coverage</u>
1 1/2-ton hoist	Spanmaster Division of Jervis B. Webb Co. 739 Moore Road Avon Lake, OH 44012 Ph: (216) 933-6166	3 months from date of shipment	Materials and workmanship
"I" beam	Same as above	3 months from date of shipment	Materials and workmanship

APPENDIX A

REFERENCES

A-1

A-1 Drawings

US Army	Belvoir Research	 Development and 	I Engineering Center	(97403)
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13226E1892 ROWPU/Barge Arrangement

13226E1893 List of Label Plates

13226E1896 Drinking Water System

13226E1897 Drinking Water System Operational Instruction Placard

13226E1901 Hydraulic System

13226E 1903 Voids Ventilation

13226E1917 Bridge Crane System

13226E1923 Chlorination System

13226E1924 Crane and Personnel Boat Foundations

13226E1928 Alarm/Casualty Monitoring System

13226E1932 Electrical Power Schematic Diagram

13226E1933 Communication System

13226E1934 Load, Cables and Circuit Breakers Data

13226E1935 Electrical Power System Layout

13226E1939 Motor Controllers, Schematic and Wiring Diagram

13226E1941 Chlorination System Operational Instruction Placard

13226E1943 Battery Box

13226E1952 Multimedia Filter Assembly (Barge 1)

13226E1953 Tank, Multimedia Filter (Barge 1)

13226E1954 Plate, Information Multimedia Filter (Barge 1)

13226E1955 Distributor Assy, Bottom, Multimedia Filter (Barge 1)

13226E1956 Distributor Assy, Top, Multimedia Filter (Barge 1)

13226E1957 ROWPU Barge, Type 231A, Radial Hub (Barge 1)

13226E1958 ROWPU Barge, Type 231A, Lateral Slotted (Barge 1)

A-2 Demolition to Prevent Enemy Use

TM 750-244-3 Procedures for Destruction of Equipment to Prevent Enemy Use

A-3 Cleaning

Fed Spec P-D-680 Metal Cleaning Solvent for Army Use

A-4 Rigging

TB5-725 Rigging

A-5 Maintenance

DA PAM 738-750 The Army Maintenance Management System (TAMMS)

A 391-65 American Society of Testing and Material Specification

TB 43-0144 Painting of Vessels

MIL-STD-1261 Welding Procedure for Construction Steel

TM 9-214 Inspection, Care, and Maintenance of Antifriction Bearing

TM 9-237 Welding Theory and Application

TM 55-503 Marine Salvage and Hull Repair

TB 43-0142 Safety Inspection and Testing of Lifting Devices

A-3/(A-4 blank)

APPENDIX B

MANUFACTURERS' SERVICE MANUALS/INSTRUCTIONS

B-1

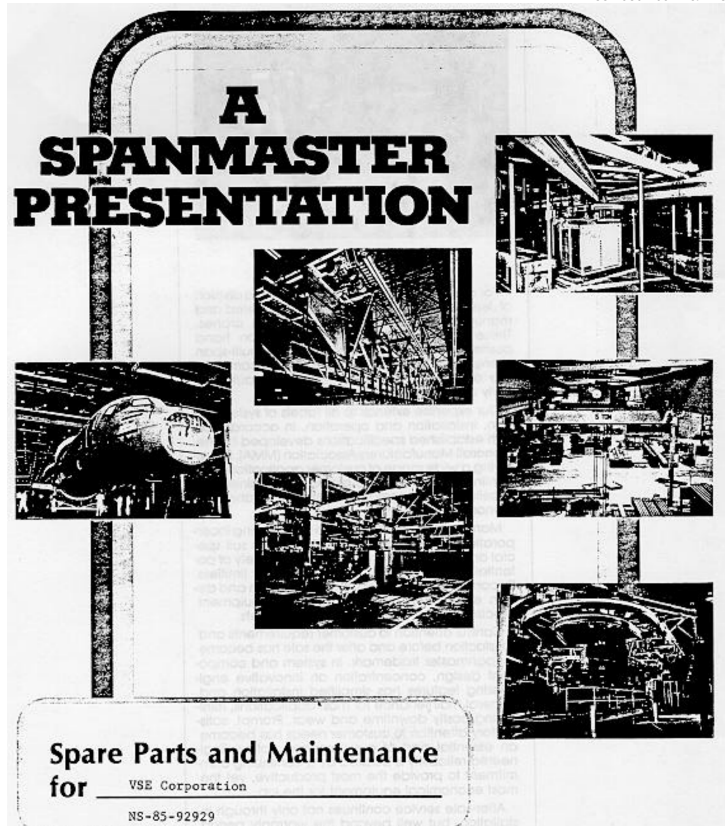
APPENDIX B

MANUFACTURERS' SERVICE MANUALS/INSTRUCTIONS

B-1 Bridge Crane System

Component	Document title	<u>Manufacturer</u>
5-ton bridge crane system	Spare Parts and Maintenance Manual for VSE Corp. (US Army) NS-83-92580	Spanmaster, division of Jervis B. Webb Co. 739 Moore Road Avon Lake, OH 44012 Ph: (216) 933-6166
Crane cable reel	SM3120-04 IL, Service Manual Series 200a & 300A POW-R- MITE & POW-R-MATIC 0931 & 228a-H Cord Reel	Aero-Motive Mfg. Co. P.O. Box 2678 Kalamazoo, MI 49003 Ph: (616) 381-1242 Telex: 224420
Crane brake	Bulletin No. BK4613, 60 Series, Heavy Duty Unipac Brake Instructions	Dings Co., Dynamics Group 4740 W. Electric Ave. Milwaukee, WI 53219 Ph: (414) 672-7830 Telex: 2-6602
Crane 5-ton trolley hoist, model 1422-5	Bulletin J, Zephyr Low Head Room Hoists P.O. Box 229	Chester Hoist Division Monogram Industries Inc. 7573 State Route #45 Lisbon, OH 44432 Ph: (216) 424-7248
2-ton hoist	Manual No. 80-AM, Instruction, Maintenance and Parts Manual, Electric Hoist Equipped with Protector	CM Hoist Division of Columbus McKinnon Corp. Audubon & Sylvan Pkwys. Amherst, NY 14228 Ph: (716) 689-5400
B-2 Bow Crane System		
Component	Document title	<u>Manufacturer</u>
E4.001.1	E 40 E 4044	540010 II II I

Component	Document title	Manufacturer
FASSI bow crane, Model F10.3	F-10, Terms of Warranty Use, and Maintenance	FASSI Gru Idrauliche Supplier: Morgan Crane Co., Inc.
	F-10 Spare Parts Catalogue	1009e Chestnut Avenue Santa Ana, CA 92701
Anti-2-block	System Mark H Installation and Checklist, Trouble- shooting List	Krueger Crane Systems, Inc. 4699 Colt Road Rockford, IL 61109 Ph: (815) 874-9402







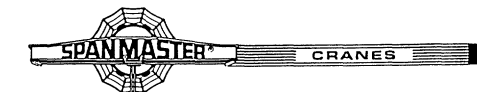
For over twenty-five years, Spanmaster, a division of Jervis B. Webb Company, has engineered and manufactured all types of underhung cranes. These cranes range from the common hand pushed variety to the more complex multi-span crane. In addition, we manufacture a complete line of monorail equipment including automatically dispatched carrier systems.

Our expertise extends to all facets of system design, installation and operation, in accordance with established specifications developed by the Monorail Manufacturers Association (MMA). By satisfying a wide range of customer applications, we continue to achieve new plateaus of engineering excellence In Spanmaster underhung crane and monorail systems.

Many systems require custom engineering incorporating many standard components to suit special or unusual job requirements. The variety of potential custom design options is virtually limitless. By combining our expertise in application and design engineering, we can develop equipment precisely suited to individual requirements.

Careful attention to customer requirements and satisfaction before and after the sale has become a Spanmaster trademark. In system and component design, concentration on innovative engineering features has simplified installation and general maintenance for most applications, minimizing costly downtime and wear. Prompt, satisfactory attention to customer needs has become an essential part of our company policy. Engineered reliability is backed by a continuing commitment to provide the most productive, yet the most economical equipment for the job.

After-sale service continues not only through installation, but well beyond the warranty period. Our dealers throughout the country are strategically located to provide prompt attention to our customers' needs.



MONORAILS

$T \cap$	
10	

V S E Corporation 2550 Huntington Avenue Alexandria, Virginia 22033

DATE: Aug. 3, 1985	
_	
CUSTOMER'S ORDER NO	7 49406
OCCIONEN O CREEN IN	9. 40400
SPANMASTER IOR NO	NS-85-02020

3 COPIES OF SPARE PARTS AND MAINTENANCE MANUALS ARE ENCLOSED FOR THE FOLLOWING JOB.

CUSTOMER:

V S E Corporation

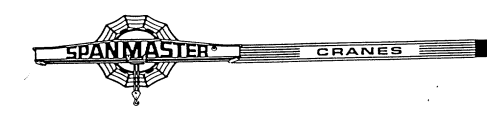
The following drawings are included:

EL-1,2,3, E-1

#1,2,4,15

#26-300-A-05

#35-300-A-50 Gearcase Dwg.



GENERAL REPLACEMENT PARTS INFORMATION FOR SPANMASTER EQUIPMENT

* * * * * * * * * * * *

HOW TO ORDER REPLACEMENT PARTS

This parts book covers all replacement required for this Span master machine. To insure prompt service, each repair parts order MUST contain the following information:

- 1. Span master Job No. <u>NS-85-92929</u>
- 2. Part number and description.
- 3. Voltage, phase and cycle.
- 4. Quantity.
- 5. Correct shipping destination.

When orders for parts are sent to Span master, they should be addressed as follows:

REPLACEMENT PARTS SALES Spanmaster Division Jervis B. Webb Co. 739 Moore Road Avon Lake, OH 44012

SPANMASTER REPLACEMENT PARTS MANUAL

THIS MANUAL IS DESIGNED TO ILLUSTRATE COMPONENTS USED IN PRODUCING STANDARD SPANMASTER PRODUCTS. THE SPANMASTER DIVISION OF THE JERVIS B. WEBB COMPANY DOES NOT WARRANT THAT ADHERENCE TO ANY GUIDELINES OR SUGGESTIONS SET FORTH HEREIN, WILL NECESSARILY RESULT IN PROPER SELECTION, MANUFACTURE, INSTALLATION AND MAINTENANCE OF THIS EQUIPMENT. UNLESS THERE ARE SPECIFIC WRITTEN SPECIFICATIONS OR RECOMMENDATIONS AND PURSUANT TO A WRITTEN CONTRACTUAL COMMITMENT FROM IT, THE SPANMASTER DIVISION OF THE JERVIS B. WEBB COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR ANY EQUIPMENT AND/OR SYSTEM MALFUNCTION, ANY VIOLATIONS OF LAW, PROPERTY DAMAGE, PERSONAL INJURY, OR ANY OTHER DAMAGES RESULTING FROM EQUIPMENT AND/OR SYSTEM SELECTION, DESIGN, INSTALLATION, MAINTENANCE OR OPERATION CARRIED OUT BY ANYONE

RECOMMENDED PREVENTATIVE MAINTENANCE PROGRAM FOR SPANMASTER MOTOR-OPERATED EQUIPMENT

Extended equipment life, best operating characteristics and reduced downtime are the benefits to be obtained from a continuing preventative maintenance program. The following program is intended for systems in moderate industrial usage and if usage is heavy or the system is automatic in operation, a more frequent inspection and service routine should be established.

MONTHLY SERVICE AND INSPECTION ROUTINE

Hoisting Machinery:

- 1. Inspect cables for fraying, bends or kinks and lubricate with wire rope compound.
- 2. Inspect hook block for worn sheaves or broken sheave flanges.
- 3. Check block for loose or frozen bearings and lubricate.
- 4. Inspect sheave guards and repair if necessary.
- 5. If equipment is floor controlled, check pendent cable for cuts or abrasions that might lead to shorts or control interruptions.
- 6. Inspect strain cables or chains for loose connections and determine that the weight of pushbutton station is not supported by the electrical cable.
- 7 Inspect the push buttons for broken or damaged buttons or elements.
- 8. Check the oil level in gear case and add if necessary using type and grade as specified by hoist manufacturer.
- 9. Inspect electrical connections for loose connection or damaged wiring.
- 10 Inspect collectors for shoe wear and alignment and check the electrical connections.
- 11. Test brakes for operation and adjust if necessary.
- 12. If system is cab-operated and equipped with variable speed controllers, inspect contacts on drum or face plates for wear or pitting.
- 13. Lubricate points of wear and bearings in all controllers.

Crane and Carrier Drive Machinery:

- 1. Inspect drive tires for wear and slippage and adjust all spring mounts uniformly at each drive wheel. Tires should be adjusted with only sufficient pressure to prevent slipping. If wheel pressure is excessive the crane will not operate properly, and if extreme, the drive motor can be stalled.
- 2. Inspect trolley wheels for wear and if equipment' is equipped with lubrication fittings, add any necessary lubricant.
- ***NOTE: Avoid over-greasing which can damage bearing seals.
- 3. Inspect and test interlocks for proper clearances and freedom of operation.
- Inspect current collectors for shoe wear and alignment and adjust if necessary.
- 5. Inspect for loose electrical connections or damaged wiring.
- 6. Check oil level in gear cases and add a good grade of medium grade machine oil if required.
- 7. If equipment is equipped with travel brakes, test operation and adjust if necessary.

Miscellaneous Accessory Equipment:

- 1. Inspect all interlocks and crossovers for alignment, clearance and freedom of operation.
- 2. If interlocks are motor-operated, check oil level and add a good grade of medium machine oil.
- 3. Test the stroke of motor-operated interlocks and adjust if necessary.
- 4. Inspect for loose electrical connections and damaged lead wires.
- 5. Inspect all end stops and tighten bolts if required.
- 6. Inspect all track switches, baffles and track device baffles or stops and straighten and adjust if damaged or misaligned.

OPERATION AND SAFETY RECOMMENDATIONS FOR SPANMASTER EQUIPMENT

The operator of all motor propelled equipment literally has the life of the equipment as well as lives of fellow workmen in his hands. Only by careful and intelligent use can he prevent accidents or damage to his fellow workmen or equipment. A few safety and operational suggestions are listed below and the operator should become familiar with them and any other advisable safety measures that may be desirable because of unusual requirements of his individual installation.

- 1. Inspect frequently any below-the-hook devices such as slings, grabs. chains and hooks. Do not use if there is any doubt as to condition or ability to carry the load
- 2. Never make any lift until you are certain that your load is clear of overhanging equipment and that fellow workmen are clear of possible danger from swinging or rotation of the load.
- 3. Check hoist brakes frequently. If brakes do not hold load when lifted a few inches off floor, do not use equipment until brakes have been adjusted.
- 4. Avoid side or off-center lifting. Always center hook over the load.
- 5. Do not carry loads over workmen.
- 6. Be sure that all loads are safely and securely hooked.
- 7. When equipment is floor controlled, transport the load as close to the floor as possible. This permits the operator to guide the load and have the "feel" of the equipment.
- 8. Avoid bumping of other units on the system. The impact can damage equipment and cause load to swing dangerously.
- 9. Avoid bumping of safety stops and other protective baffles. They are intended for emergency stops only.
- 10. Be careful to determine that any track switches or interlocks that may be in the system are properly set for through travel by your unit.
- 11. Be sure to disengage interlocks on interlocking crane before attempting to move the crane. If care is not exercised in this respect, interlocks can become misaligned and difficult to operate.
- 12. Do not allow anyone to ride the hook.

- 13. Avoid excessive jogging or inching. The life of electrical equipment is adversely effected by unnecessary jogging or inching.
- 14. Avoid overloading the equipment.

RECOMMENDED SPARE PARTS

A few items in most installations are unavoidably susceptible to damage or require periodical replacement due to wear and it is recommended that the following list of repair items be stocked to avoid costly delays or extended downtime.

- 1. Reversing contractor for bridge and carrier. i*
- 2. A complete replacement pendent control cable and pushbutton station.
- 3. Mainline contractor. **
- 4. Replacement brake coils for each type of electric hoist operated on the system.
- 5. A replacement hoist cable for each type of hoist operated on the system.
- 6. Replacement drive wheels for each type of drive (crane, carriers or tractor) operated on the system.
- 7. A set of resistor coils for each unit equipped with ballast resistor type control.
- 8. A complete set of replacement current collectors.

Part numbers are listed on assembly drawings, service bulletins, or catalog sheets enclosed in this manual.

** See repair part order sheet for part number and other electrical parts recommended.

QUARTERLY INSPECTION AND SERVICE ROUTINE

The following are in addition to those previously recommended for the monthly inspection.

Hoisting Machinery:

- 1. Inspect all magnetic contractors and check operation.
- 2. Check contractor surfaces for wear or pitting, replace worn parts.
- 3. Check control items for weak springs, worn bearings, and replace worn items. Adjust and lubricate the bearing points with a drop of oil.
- 4. Inspect limit switches and test operation. Check contacts and clean and adjust if necessary.

Crane and Carrier Drive Machinery:

- 1. Inspect line shaft for loose bearing support bolts.
- 2. Inspect couplings and drive wheel hubs for loose keys, bolts or set screws.
- 3. Inspect trolleys for loose axles, locknuts, or axle clamp bolts.
- 4. Inspect bridge connections to end trucks and tighten if necessary.
- 5. Check cross bridge conductors for bends or kinks and loose splices and correct if necessary.
- 6. Inspect motor mounting bolts and tighten if necessary.

Miscellaneous Accessory Equipment:

- I. Inspect electrical conductor system for bends and kinks and loose splices and correct if necessary.
- 2. Inspect and adjust all limit switches on operating trips, replace any worn or pitted contacts or any other worn or weak parts.
- 3. Inspect cab or special carrier structures for loose bolts or connections. Tighten if required.

SEMI-ANNUAL INSPECTION AND SERVICE ROUTINE

The following are recommended in addition to those previously listed for the monthly and quarterly inspections.

- 1. Check the track system and supporting structure for loose bolts, clamps or rail splices.
- 2. Change oil in all gear cases and refill with proper lubricant as noted on gear case name plate.
- 3. Thoroughly clean equipment, touch-up any bare or rusty areas with paint.
- Inspect all load carrying swivels or trolley to hoist or carrier connections for wear or cracks. Magna-fluxing
 or other accepted method of deter- mining invisible fractures is recommended. Anneal or replace if
 necessary.
- 5. Inspect swivel seats and trolley swivel washers.

RECOMMENDED SPARE PARTS LIST FOR SPANMASTER EQUIPMENT

JOB	NO. <u>NS-85-92929</u>	DATE <u>July 24,1985</u>
P.O.1	NO <u>49406</u>	DEALER OR SALES ENGINEER:
CUS ⁻	TOMER <u>VSE Corp:</u>	Dave Bollinger
	Norfolk, VA	Fort Washington, PA
	QUANTITY DESCRIPTION	UNIT LIST PRICE***
FOR: BRIDG	E CONTROL PANELS (4)	
	30-404-0-11 Fuse 30-900-P Resistor 30-351-0-02 Thermal Unit 30-404-0-02 Fuse 30-360-0-09 Transformer 30-404-0-10 Fuse 30-350-0-10 Overload Relay 30-211-0-34 Contractor 30-211-0-33 Reversing Switch	13.00 170.00 14.00 16.00 80.00 3.00 78.00 75.00 130.00
3 2 2 4 2 1 2	30-404-0-11 Fuse 30-900-P Resistor 16-106-E 7" Wheel Assembly 16-105-T Side Guide Roller Assembly 30-001-0-62 Motor 3/4 HP 35-300-G Gear case (Parts List Attached 26-100-8 9" Rubber Drive Wheel	13.00 170.00 200.00 31.00 440.00
FOR INTERL	LOCK	
3 2 1 1	30-404-0-11 Fuse 30-900-P Resistor 15-101-A Interlock Assembly 16-100-Q Interlock Operator	13.00 170.00 660.00 600.00
	2 weeks BYBetty Burkhardt	*** PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. F.O.B. AVON LAKE, OHIO 44012

35-300 SERIES GEARCASE

B, C, F, & G

CATALOG #	DESCRIPTION	UNIT LIST PRICE
35-300-A-50	Complete Gear case	\$1,850.00
	***************	****
35-300-0-01	Input Integral Pinion Shaft w/ 16 T gear	126.00
35-300-0-03	Retaining Ring (6 required)	.60
35-300-0-05	Gear 68 Teeth	152.00
35-300-0-06	Retaining Ring (3 required)	3.00
35-300-0-07	Gear case Cover (consists of 2 PCS)	550.00
35-300-0-08	Bearing (2 required)	44.00
35-300-0-09	Seal (2 required)	14.00
35-300-0-10	Bearing (6 required)	16.00
35-300-0-11	Seal (2 required)	6.00
35-300-0-13	Gear 50 Teeth	100.00
33-900-0-14	3/8"-24 N.F. ESNA nut (10 required)	.50
32-224-0-22	3/8"-24 HHCS X 31/4 (10 required)	.80
35-300-0-25	Dowel pin 3/8" dia. (2 required)	2.00
35-300-0-26	Alwitco Breather	3.00
35-300-0-27	1/4" NPT pipe plug (7 required)	.50
35-300-0-28	Name Plate	4.00
35-300-0-29	Output Shaft	120.00
35-300-0-33	Woodruff Key (2 required)	4.00
35-300-0-34	2nd. Intermediate Integral pinion shaft	90.00
	3/8" sq. key x 1 1/8"	4.00

RP-35.1

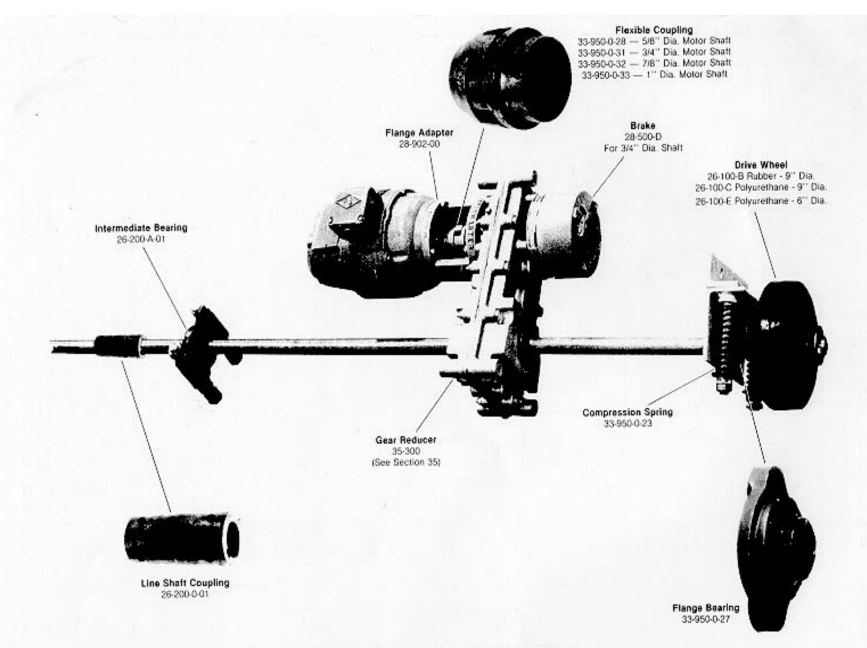
CHANGE GEARS

	GEARCASE LETTER		
35-300-0-18	В	1st. Intermediate pin.shaft 27 teeth	120.00
35-300-0-17	С	1st. Intermediate pin.shaft 24 teeth	120.00
35-300-0-14	F	1st. Intermediate pin. shaft 18 teeth	120.00
35-300-0-31	G	1st. Intermediate pin.shaft 14 teeth	120.00
35-300-0-23	В	2nd. Intermediate Shaft gear 45 teeth	120.00
35-300-0-22	С	2nd. Intermediate Shaft gear 48 teeth	120.00
35-300-0-20	F	2nd. Intermediate Shaft Gear 54 teeth	120.00
35-300-0-31	G	2nd. Intermediate Shaft Gear 58 teeth	120.00

NOTE: Ratios formally available with "D" & "E" reductions can be obtained by using the "B" reduction & proper motor RPM's.

Contact factory if "A" reduction must be used.

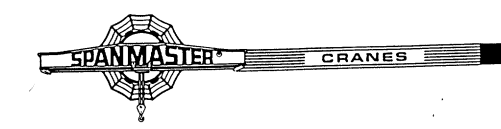
RP-35.1A



CRANE DRIVE ASSEMBLY



Speamenter District of Jerois B. Webb Company 139 Noore Reed Avea Lake, Obio 44012 (206) 933-6166



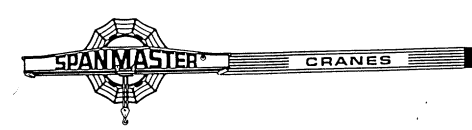
END TRUCKS

Spanmaster end trucks are designed to economically meet a wide range of modern industrial requirements. The 24-100 series end trucks are used primarily on hand propelled cranes and the 24-200 series on hand chain driven, single girder cranes and motor driven single and double girder cranes. Modified 24-200 series end trucks are also used in the construction of motor driven hoist carrier units that operate on double girder cranes.

The trolleys used on all end trucks incorporate the features described in Section 16 of this catalog. These features permit self-compensation of each trolley for slightly out of balance loading. Also, because the trolleys are fully articulated, the end trucks may be operated on runways that are suspended either rigidly or flexibly with equally satisfactory results.

The Spanmaster trolley wheel mounting described in Section 16 of this catalog provides the maximum in quick and easy removal, and interchangeability of trolley wheels without having to remove the trolley or end truck from the track.

The maximum allowable stress in all Spanmaster end truck components is 20% of the ultimate strength of the material used.



NO. 24-100-C END TRUCK ASSEMBLY 3400 LB. CAPACITY - HAND PROPELLED

TWO WHEEL TROLLEYS:

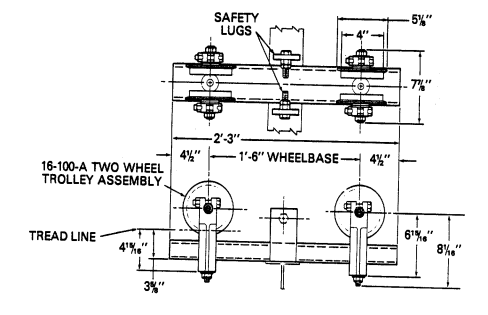
Cat. #16-100-A. Specification as noted in the trolley section of the catalog.

END TRUCK FRAME:

Rugged steel weldment,

WEIGHT:

64 pounds.



NO. 24-101-B END TRUCK ASSEMBLY 4600 LB. CAPACITY - HAND PROPELLED

TWO WHEEL TROLLEYS:

Cat. #16-101-A. Specific in the trolley section c

END TRUCK FRAME:

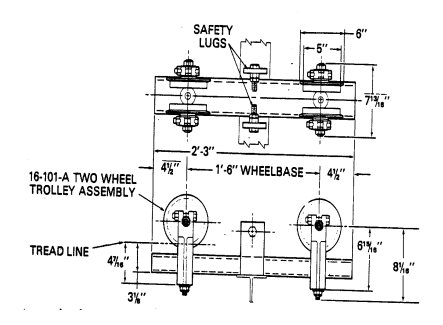
Rugged steel weldment,

WEIGHT:

70 pounds.

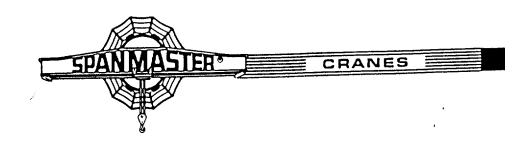
NOTE:

These short wheel base en the most economical unit.; and are designed for short span, hand- propelled cranes.



DIMENSIONS ARE FOR ESTIMATING PURPOSES ONLY. REQUEST CERTIFICATION FOR CONSTRUCTION.





NO. 24-204-A END TRUCK ASSEMBLY 13,000 LB. CAPACITY -MOTOR DRIVEN

TWO WHEEL TROLLEYS: Cat. #16-102-A. Specifications as noted in the Trolley Section of the catalog.

TROLLEY LOAD BARS: Cat. #24-204-F. Heavy malleable casting, fixture machined.

END TRUCK CROSSHEAD: Cat. #24-204-0-14. Heavy malleable casting, fixture machined.

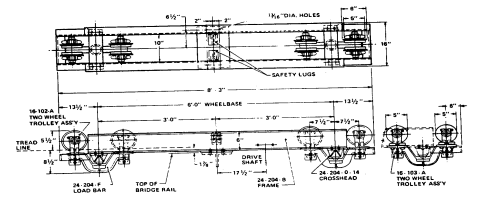
END TRUCK FRAME: Structural channel weldment, fixture fabricated.

NO. 24-205-A END TRUCK ASSEMBLY

Same as above except equipped with #16-103-A two wheel trolleys having flangeless wheels and

side guide roller

WEIGHT: 495 pounds



NO. 24-206-A END

TRUCK ASSEMBLY 21,000 LB. CAPACITY - MOTOR DRIVEN

TWO WHEEL TROLLEYS: Cat. #16-104-A. Specifications as noted in the Trolley Section of the catalog.

TROLLEY LOAD BARS: Cat. #24-204-F. Heavy malleable casting, fixture machined.

END TRUCK CROSSHEAD: Cat. #24-204-0-14. Heavy malleable casting, fixture machined.

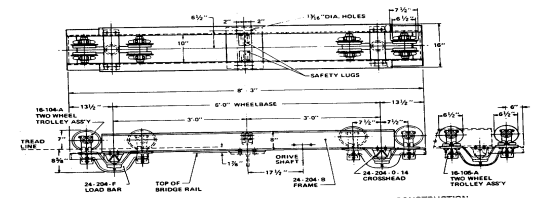
END TRUCK FRAME: Structural channel weldment, fixture fabricated.

NO. 24-207-A END TRUCK ASSEMBLY

Same as above except equipped with #16-105-A two wheel trolleys having flangeless wheels and side

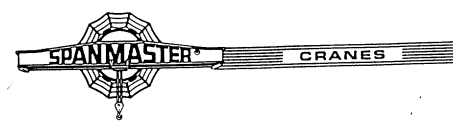
guide rollers.

WEIGHT: 550 pounds



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NO. 24-209-A END TRUCK ASSEMBLY 31,000 LB. CAPACITY-MOTOR DRIVEN

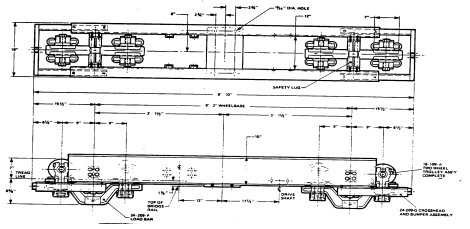
TWO WHEEL TROLLEYS: Cat. #16-109-A. Specifications as noted in the Trolley Section of the catalog.

TROLLOUEY LOAD BARS: Cat. #24-209-F. Heavy ductile casting, fixture machined.

END TRUCK CROSSHEAD AND BUMPER: Cat. #24-209-G. Structural bar, fixture machined.

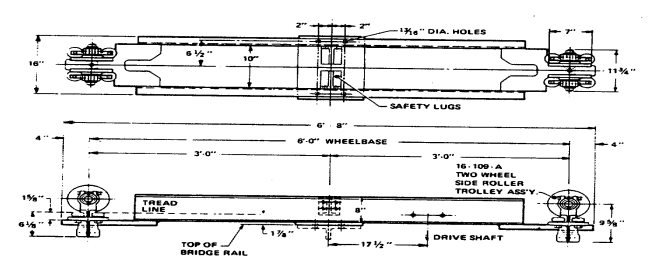
END TRUCK FRAME: Structural channel weldment, fixture fabricated.

WEIGHT; 960 pounds

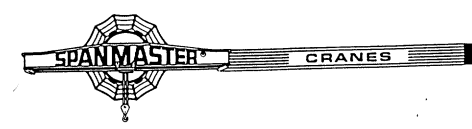


TRUCK ASSEMBLY MOTOR DRIVEN

TWO WHEEL TROLLEYS: Cat. #16-109-A. Specifications as noted in the Trolley Section of the catalog. **END TRUCK FRAME**: Structural channel weldment, fixture fabricated. **WEIGHT**: 495



DIMENSIONS ARE FOR ESTIMATING PURPOSES ONLY. REQUEST CERTIFICATION FOR CONSTRUCTION.

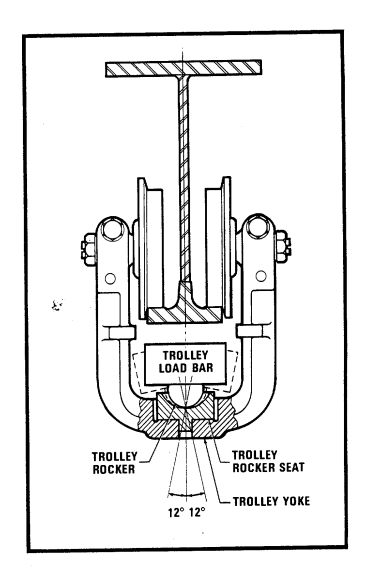


TROLLEY ROCKER PRINCIPLE

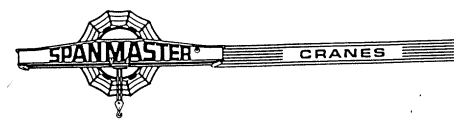
For the satisfactory operation of a trolley on a monorail track it is necessary to provide for freedom of certain motions, restrictions of other motions and elimination of still other move-ment tendencies. It is necessary for the trolley load bar or attachment fitting to be free to swing or tilt at right angles to the rail to compensate for slightly out of balance loads, the tendency to swing out on curves, off center lifting, etc. Most Spanmaster trolleys accomplish this by means of a cylindrically shaped trolley rocker which rides in a mating trolley rocker seat as shown in sketch and permits a swing or tilt up to 12 degrees each side of center.

Since the trolley rocker and the trolley rocker seat are cylindrical in shape they permit the above mentioned side to side swing and at the same time they eliminate any tendency of the trolley to rock fore and aft in the direction of the rail. This action would, of course, be undesirable since it causes chatter of the trolley and is detrimental to smooth, easy operation.

When negotiating curves it is necessary for the trolley load bar to swivel laterally in relation to the trolley yoke. If there is no provision for this swivel- ing the trolley will bind on the rail and go around a curve with great difficulty if at all. On the other hand if this swivel action is too free the trolley will have a great tendency to oscillate and chatter, especially on straight rail. Spanmaster meets these requirements by permitting the rocker seat to swivel in the yoke with just enough resistance to prevent oscillation or chatter of the trolley.



DIMENSIONS ARE FOR ESTIMATING PURPOSES ONLY. REQUEST CERTIFICATION FOR CONSTRUCTION.



SPANMASTER TROLLEYS

The Spanmaster line of monorail trolleys has been designed with an eye first to quality and service- ability and secondly to economy for the different capacities and service factors for which the various trolleys are designed and offered.

WHEELS: All wheels are made from high alloy forged steel. Treads are accurately machined and hardened to 425-480 Brinell.

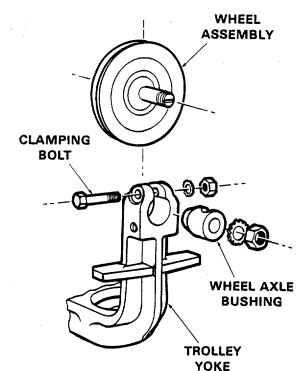
BEARINGS: All trolley wheels are equipped with first quality precision ball bearings which are lubricated and sealed at assembly. This feature eliminates the necessity for periodic checks and lubrication of the wheel bearings and assures satisfactory bearing life even under adverse operating conditions. For special conditions where unusual factors are present the wheel assemblies can be equipped with pressure lubrication fittings. Spanmaster wheel assemblies are designed to permit replacing a bearing, if necessary, without having to replace the entire wheel, bearing and axle assembly.

SIDE ROLLERS: Several of the heavier series of trolleys are available equipped with lubricated and sealed precision ball bearing, heavy, heat treated side guide rollers. These side roller trolleys are generally recommended for use on high speed, high service, power driven equipment. When used in this manner this type of trolley can materially extend the life of the rail by eliminating the scuffing action of the wheel flanges on the edge of the rail. Where there are curves in the system they also serve to guide the trolleys into and out of the curves when operating at high speeds.

TWO WHEEL TROLLEYS: It will be noted that each trolley series includes a two wheel trolley. These two wheel trolleys are the basic assembly used to make up the various four wheel trolleys. They may also be used in pairs to mount on carriers, racks, etc., and suitable fittings are shown for that purpose. These two wheel units must not be used singly to carry a load since they will not operate properly if so used.

TROLLEY WHEEL MOUNTING

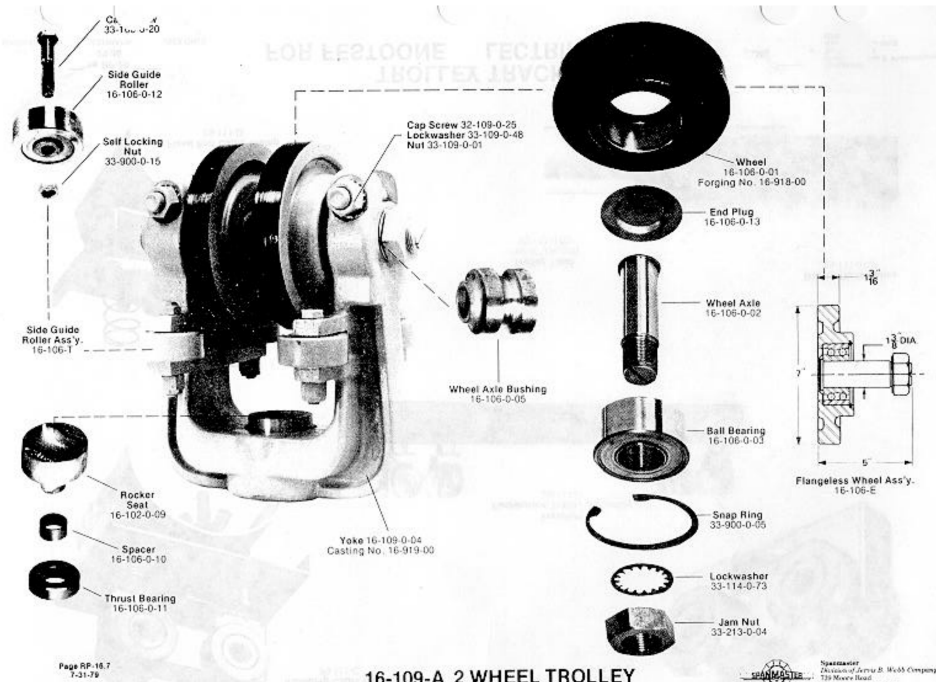
In the interest of easy installation and maintenance it is highly desirable that trolley wheels be easily in-stalled or removed while the trolley is on the rail. Spanmaster trolleys are equipped with a unique feature which permits this interchangeability of wheels without removing the trolley from the rail. In the accompanying sketch you will notice that there is a "Wheel Axle Bushing" which fits the bore in the trolley voke and also accommodates the axle of the wheel assembly. This bushing is prevented from slipping or turning by the clamping bolt which also engages a notch in the bushing to insure and maintain correct wheel gaging. To remove a wheel with the trolley on the rail the hexagon nut and lockwasher are removed from the axle and the clamping bolt removed from the yoke. The bushing is then withdrawn from the yoke bore as shown. With the axle bushing removed the wheel axle will readily slip upward thru the slot in the top of the yoke thus freeing the wheel assembly from the trolley. Replacing the wheel simply involves the above procedure in reverse. This interchangeability of wheels is quick and simple and can be accomplished without the use of any special tools or



DIMENSIONS ARE FOR ESTIMATING PURPOSES ONLY. REQUEST CERTIFICATION FOR CONSTRUCTION.

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Page 16.2 0-1-80



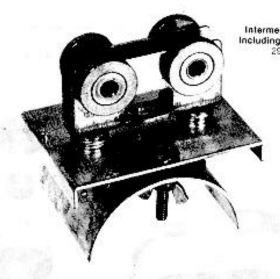
DIMENSIONS ARE FOR ESTIMATING PURPOSES ONLY

16-109-A 2 WHEEL TROLLEY

8000 LB. CAPACITY



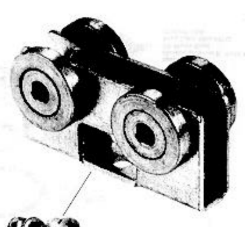
Spacementer Physicist of Jerres B. Webb Company 139 Noove Boad Aven Lake, (Blis 44812 1216 983 4366



Intermediate Trolley Including Cable Clamp 29-111-C

Intermediate

Trolley 29-111-0-09



Traveling Pushbutton Trolley Assembly 29-111-G



Fixed End Cable Clamp 29-111-D

Trolley Track (10°-0" Length) 29-111-0-02



ne RP-29 -29-80

JSES ONLY.

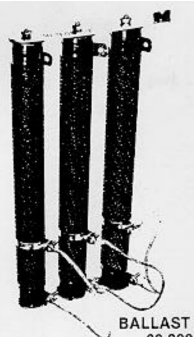
TROLLEY TRACK
FOR FESTOONE LECTRIFICATION

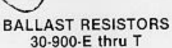


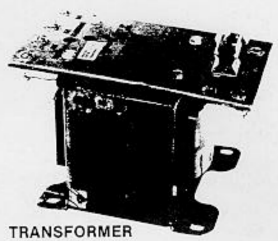
Ava. (216)

Trolley Track Splice 29-111-0-03

Tru B. Webb Company





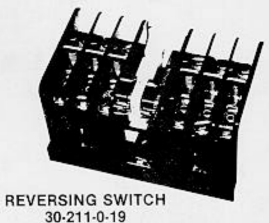


TRANSFORMEI 30-360-0-11





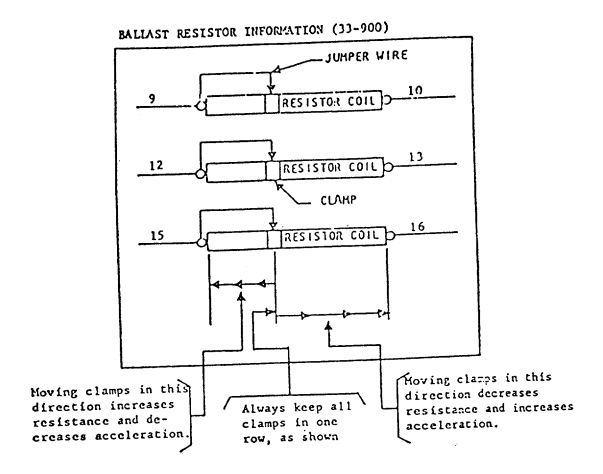




ELECTRICAL CONTROL PARTS







SAMPLE BALLAST RESISTOR DIAGRAM

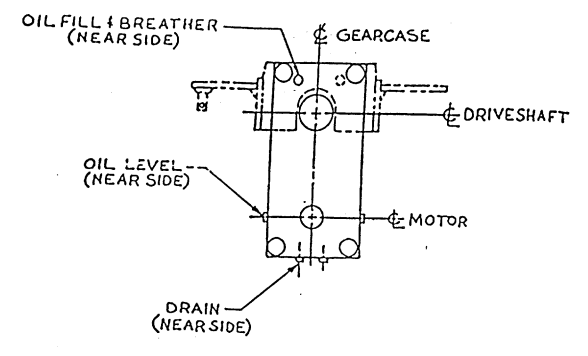
The procedure for adjusting the starting acceleration of a crane or tractor, with ballast resistance control, consists of three steps:

- 1. Pick up the heaviest load that is to be handled.
- 2. Move clamps A, B, & C toward 9, 12, and 15 until the crane or tractor stalls. (This coil adjustment increases resistance and decreases the starting acceleration).
- 3. Move clamps A, B, & C away from 9, 12, and 15 until the crane or tractor begins to slowly accelerate to the proper speed. (This coil adjustment decreases resistance and increases the starting acceleration).

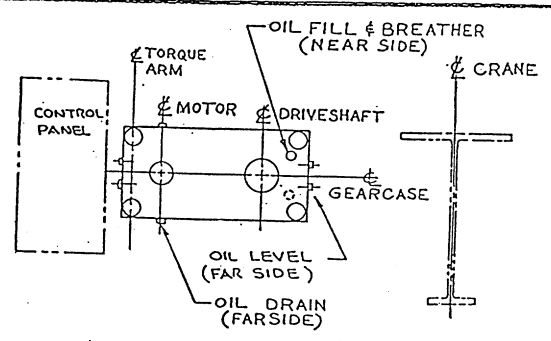
Once a ballast resistor has been adjusted, it should never need attention except for four (4) possibilities:

- 1. Difference starting acceleration characteristics are desired.
- 2. The motor was replaced by one with different characteristics from the first motor.
- 3. Physical damage to the resistors.
- 4. The resistor coil has burned out.

For wound rotor motor, contact the factory office for resistor adjustments.



VERTICAL MOUNTING



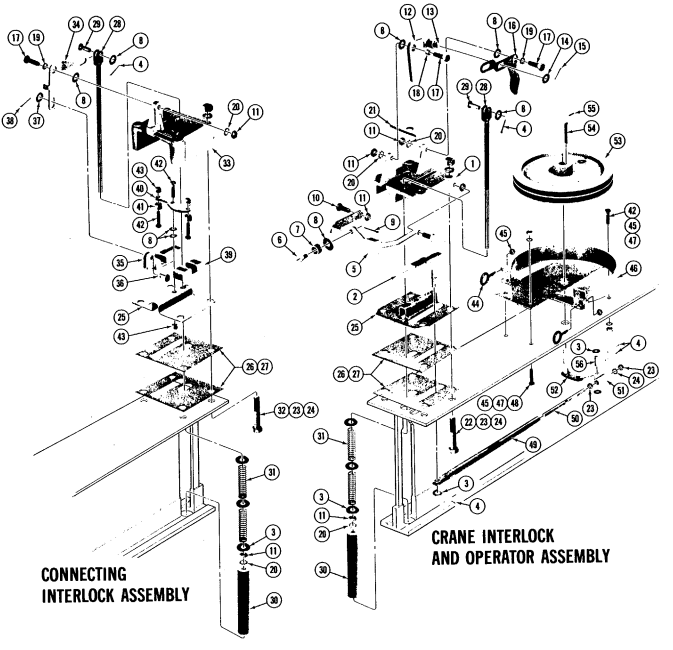
HORIZONTAL MOUNTING

FOR 35-200-A THRU G GEARCASE



USE AGMA 5EP OIL

LUBRICATION INSTRUCTIONS 12-1-78 #28-300-0-06



CRANE INTERLOCK

NO. DESCRIPTION REQ'D. NO. 1. 15-101-0-01 Interlock Housing 2. 15-101-0-02 Interlock Pin 9 Reg'd. 3. 33-306-0-25 1/2" Dia. Plain Washer 5 Req'd. 4. 33-402-0-03 1/8" Dia. Cotter Pin x 1" Lg. 5. 15-101-0-03 Keeper 6. 15-101-0-05 Roller Axte 7. 15-101-0-04 Roller 8 Req'd. 8. 33-306-0-45 1/2" Dia. S.A.E. Flatwasher 9. 33-401-0-04 3/32" Dia. Cotter Pin 2 Req'd. 10. 32-106-0-12 1/2"-13 N.C. H.H.C.S. x 1-1/4" Lg. 7 Reg'd. 11. 33-106-0-03 1/2"-13 N.C. Jam Nut 12. 15-101-0-06 Actuating Lever 13. 15-101-0-07 Crank Arm 14. 33-307-0-46 9/16" Dia. S.A.E. Flatwasher 15. 33-402-0-04 1/8" Dia. Cotter Pin x 1-1/4" Lg. 16. 15-101-0-08 Safety Stop Elevating Lever 3 Req'd. 17. 32-106-0-14 1/2"-13 N.C. H.H.C.S. x 1-1/2" Lg. 18. 15-101-0-10 Bushing 2 Req'd. 19. 15-101-0-09 Bushing 5 Req'd. 20. 33-106-0-45 1/2" Dia. External Shakeproof Lockwasher 21. 15-101-0-18 Keeper Retainer 4 Reg'd. 22. 32-108-0-22 5/8"-11 N.C. H.H.C.S. x 3-1/2" Lg. 10 Req'd. 23. 33-108-0-01 5/8"-11 N.C. Hex Full Nut 9 Reg'd. 24. 33-108-0-27 5/8" Dia Helical Lockwasher 2 Req'd. 25. 15-101-0-15 Interlock Base Plate 4 Req'd. 26. 15-101-0-16 16 Gage Shim 2 Req'd. 27. 15-101-0-17 11 Gage Shim 2 Rea'd. 28. 15-101-K, Pull Rod 2 Reg'd. 29. 15-101-0-14 Pin 2 Reg'd. 30. 15-101-0-11 Safety Stop 4 Req'd. 31. 33-950-0-47 Spring 4 Req'd. 32. 32-108-0-26 5/8"-11 N.C. H.H.C.S. x 5" Lg. 33. 15-102-0-01 Connecting Interlock Housing 34. 15-102-0-03 Conecting Elevating Lever 35. 15-102-0-04 Connecting Pin 36. 15-102-0-08 Pin 37. 33-305-0-24 3/8" Dia. Plainwasher 38. 33-402-0-02 1/8" Dia. Cotter Pin x 3/4" Lg. 39. 15-102-0-02 Connecting Shoe 40. 15-102-0-05 Cross Connecting Lever 2 Reg'd. 41. 33-950-0-06 Oilite Sleeve Bearing 5 Reg'd. 42. 32-104-0-14 3/8"-16 N.C. H.H.C.S. x 1-1/2" Lg. 3 Reg'd. 43. 33-900-0-12 3/8"-16 N.C. ESNA Nut 2 Req'd. 44. 32-900-0-12 3/8" Eye Bolt 6 Req'd. 45. 33-104-0-01 3/8"-16 UNC Hex Hd. Nut 46. 15-100-P, Manual Interlock Operator Guard 4 Reg'd. 47. 33-104-0-23 3/8" Dia. Lockwasher 2 Req'd. 48. 32-104-0-16 3/8"-16 N.C. H.H.C.S. x 2" Lg. 49. 15-100-0-16 Pusher Rod 50. 15-100-0-08 5/8" Dia. Rod 51. 15-100-0-10 Pusher Dog 52. 15-100-G, Crank Assembly 53. 15-100-0-04 Operator Wheel 54. 33-950-0-57 1/4" Sq. Gib Head Key x 2-1/2" Lg. 55. 33-950-0-56 3/16" Dia. Roll Pin x 1" Lg. 56. 15-100-0-07 1/2" Dia. C.R.S. x 1-1/2" Lg.



TOTAL MK. PART

Spanmaster
Division of Jervis B. Webb Company
739 Moore Road
Avon Lake, Ohio 44012
(216) 933-6166



AERO-MOTIVE MFG. CO.

P.O. Box 2678 · Kalamazoo, Michigan 49003 Telephone (616) 381-1242 · Telex: 224420 FOR.M #SM3120-04BK DATED APRIL 1, 1980

Service Manual Series 200a & 300a POW- R-MITE

I. INSTALLATION OF REEL

- A. MOUNTING: Reel may be mounted base up, base down, or in any position which allows the mainshaft to be horizontal. Reel should be mounted with centerline of drum in line with cable run.
- B. PIVOT BASE: If optional pivot base (BK-43) is used, reel will be self-aligning to direction of cable run. The four-roller guide (BK-53) must be used with pivot or swivel mounts.
- C. WIRING: Input power connections are made at terminal board (BK-47) through a connector or coupling which is inserted into the 3/4 inch pipe thread opening at the bottom of the enclosure. Due to various types that may be used, this connector is not supplied with reel. Individual conductors are then connected to open side of terminal board (BK-47).
- D. SAFETY INTERNAL GROUNDING: Standard reels are not grounded internally with the exception of reels built to C. .A. standards and the model 228a-H. Internal grounding must be accomplished by the user by running one jumper wire from brushholder (BK-21) to screw(s) (BK-32) and a second wire from terminal (BK-47) to screw(s) (BK-48).
- E. SECONDARY SAFETY CABLE: It is strongly recommended that a secondary safety cable or chain be attached to all reels mounted overhead to prevent reel from falling.

II. ADJUSTMENT

- A. RATCHET LOCK: All models are supplied with a ratchet lock which works in any position. If ratchet lock is not required (constant tension), place lock adjustment plate in position shown in illustration on opposite side. For ratchet lock action, move plate to position shown with phantom lines.
- B. CABLE GUIDE: The cable guide arm (BK-1) may be set at any fixed position around the cable drum. The guide (BK-53) must be set so the cable pays off reel in a straight line without bends. If guide arm is to be free-swinging (self-aligning), loosen screw (BK-2) on base of guide arm.
- C. SPRING TENSION: Before making final connections of cable (BK-18), pretension reel by pulling cable out far enough to allow one full wrap of cable to be thrown back over spool, hold spool from turning, and place cable back on reel. Repeat until desired tension is set. After tension is set, pull cable out completely to insure enough spring travel remains for operating. Failure to test in this manner can lead to spring damage. Failure to pretension the reel may shorten the life of the spring. Caution: Always check for shorts and continuity before turning on electrical power.

Service Section On Page 4



A SUBSIDIARY OF DANIE, WOODHEAD INC

AERO-MOTIVE MFG. CO.

P.O. Box 2678 • Kalamazoo, Michigan 49003 Telephone: (616) 381-1242 • Telex: 224420

Parts List 200a & 300a POW-R-MITE

FORM #SM3120-07 BK DATED APRIL 1, 1980

ITEM NO.	QTY.	DESCRIPTION	ITEM NO.	QTY.	DESCRIPTION
		Guide Arm	вк-35	1	Washer
BK-1	1	Screw (5/16-18 x 2)	вк-36	1	Flange & Drum Assy.
BK-2	-1	Lockwasher (5/16")	BK-37	1	Flange & Ring Assy.
BK-3	4	Screw (1/4-28 x 1/2)	BK-38	1	Clamp
вк-4	4	Lockwasher (1/4")	вк-39	1	Main Shaft
BK-5	1	Junction Box Cover	BK-40	1	Hub
BK-6	4	Screw (1/4-28 x 1/2)	BK-41*	1	Mainspring & Cup
BK-7	=	Lockwasher (1/4")	BK-42*	1	Ratchet Spring
BK-8	4 1	Gasket	BK-43	1	Pivot Base (Optsee Kit BK-A)
BK-9	-	Stand Assy.	BK-44	2	Screw(3/8-16x7/8)(OptKit BK-A)
BK-10	1	Set Screw (5/16-18 x 13/16)	BK-45	2	Lockwasher (3/8")(OptKit BK-A)
BK-11	1	Nut, Jam (5/16-18)	BK-46	2	Nut, Hex (3/8-16)(OptKit BK-A)
BK-12	1	Ratchet Lever	BK-47	1	Terminal Board (3-4 Cond. only)
BK-13	1	Retaining Ring	BK-48	4	Screw (#8-32 x 9/16)
BK-14	1	Lock Nut (#10-24)	BK-49	ī	Lockwasher (#10)
BK-15	6		BK-50	ī	Screw (#10-24 x 1/2)
вк-16	1	Cable Packing	BK-51	1	Junction Box
BK-17	1	Cable Nut	BK-52*	ī	Gasket
BK-18	1	Cable	BK-53	ī	Cable Guide (1-F)
BK-19	1	Gasket	BK-54	ī	Nut, Jam (5/16-18)
BK-21*	1/cond.	Brush & Brushholder Assy.	BK-55	ī	Lockwasher (5/16")
BK-26	1	Set Screw (5/16-18 x 1/2)	BK-56	i	Screw (5/16-18 x 7/8)
BK-27	1	Slip Ring Cover	BK-57	1	Ground Wire (OptC.S.A.)
BK-28	1	Name Plate	BK-57	i	Ground Wire (OptC.S.A.)
BK-29	6	Locknut (#10-24)	DK-20	-	ozodna wza (czest
BK-30*	1	Gasket		SERVI	CE KITS
BK-31*	1	Slip Ring		221(42)	
BK-32	7	Screw (#10-24 x 3/8)	BK-A	1	Pivot Base (Incl. BK-44 thru BK-
BK-33	7	Lockwasher (#10)	DK-W	<u> </u>	12.00 8400 (121
BK-34	4	Mounting Stud	•		

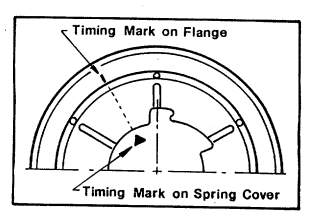
^{*} Recommended Spare Parts

WHEN ORDERING PARTS, ALWAYS SPECIFY ITEM NUMBER, QUANTITY, AND DESCRIPTION OF PARTS REQUIRED. MODEL NUMBER AND SERIAL NUMBER OF REEL MUST BE INLCUDED. ALWAYS INSIST UPON GENUINE AERO-MOTIVE REPLACEMENT PARTS.

III. SERVICE

CAUTION: Before performing any service to reel, remove all spring tension and lock out electric power.

A. MAINSPRING AND CUP: If reel will not develop tension or retract cable, mainspring and cup (BK-41) may need to be replaced. To replace mainspring, remove junction box (BK-51), disconnect wires on terminal board (BK-47) which enters junction box through mainshaft, remove set screw (BK-11), and remove spool from stand. Remove mainspring and cup assembly from spool and replace with new part if necessary. Reverse above to reassemble. When reassembling, be sure to line up arrow on spring cover with line on flange. (As shown on illustration.)



B. SLIP RING: Remove cover (CK-27) and drum (BK-30) exposing slip ring. Brushholder assembly (BK-21) may be removed by unclipping brushholder from mounting studs (BK-34). Slip ring (BK-31) may be removed by removing all brushholders, set screw (BK-26) and wires on terminal board (BK-47). Slip ring will now slide off mainshaft. To reassemble, reverse above procedure. For ease of reassembly, place last brush (one closest to drum) in the top position, with cable entrance located to the left. Place subsequent brushes in clockwise rotation. Caution: Check continuity and replace all covers before turning on electrical power.

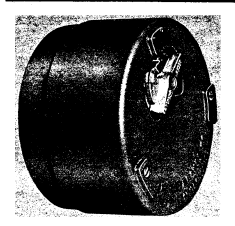


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AERO-MOTIVE MFG. CO. P.O. Box 2678 · Kalamazoo, Michigan 49003 Telephone (616) 381-1242 · Telex: 224420



60 SERIES HEAVY DUTY UNIPAC BRAKE INSTRUCTIONS



	Standard Enclosure Number General Dimensions of Inches			Wt.	(Lbs.)	Thermal Capac- ity	Inertia Rotating Parts			
Model	Torque (Lb. Ft.)	Rotating Discs	С	AC	Ğ	×	Net	Pkg*d.	H.P. Sec/ Min.	WK ² in Lb. Ft. ²
2-61001-24	11/4	11	41/4	1/10	12/4	7/6	81%	9%	7	.0042
THE REAL PROPERTY.			41/4	14.	1%.	%	8%	9½	7	.0042
2-62006-24	6	2	41/4	%.	1%.	%	9	10	8	.0081
* * 2-63009-24	9	3	4%	1%	11%	13/4.	10	11	9	.0119
2-62010-24	10	2	41/4	٠٨.	12%	%	9	10	8	.0081
* *2-63010-24	10	3	4%	%	11/4.	13%.	10	11	9	.0119
2-63015-24	15	3	4%	%	11/4.	13/10	10	11	9	.0119
2-63020-24	20	3	4%	%	12/14	13%.	10	11	9	.0119

Length of mounting hole thru bracket.
* These models are replaced by 2-62010-24

IMPORTANT

Read this bulletin carefully before installing or operating this- brake. Failure to :comply with these instructions cancels all warranties.

WARNING

Brake performance and features must be carefully matched to the requirements of the application.

Consideration must be given to torque requirements, especially where an overhauling condition exists, as well as thermal capacity, ambient temperature, atmospheric explosion hazards, type of enclosure and any other unusual conditions.

Improper selection and installation of a brake and/ or lack of maintenance may cause brake failure which could result in damage to property and/or injury to personnel.

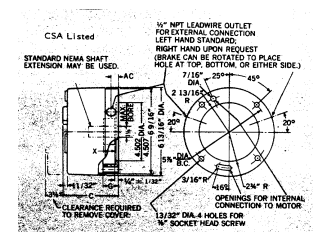
If injury to personnel could be caused by brake failure, additional means must be provided to insure safety of personnel.

Do hot operate manual release or energize brake coil before installation in order to preserve prealignment of rotating discs for ease of installation.

DESCRIPTION

This brake is direct acting, electromagnetically released and spring set. It uses rotating and stationary disc contact to supply positive braking action. It retains quick release and setting capabilities at all times.

Simplicity of design has reduced maintenance to an absolute minimum. As with any electromechanical equipment, however, periodic inspection and adjustment will assure optimum performance. As the friction discs wear, the magnet gap will increase. the magnet gap should be checked periodically and adjusted when necessary.



INSTALLATION (see Figures 2,4 & 5

- 1. Remove hub (1) from brake and position on motor shaft with key as illustrated in Figure 2. Stamped part number on hub should face away from motor. Tighten hub screws to shaft with 8-10 lb. ft. torque.
- 2. Remove two cover screws (32) and cover (31) and position brake over hub on shaft. Bolt brake to motor flange or floor mount.
- 3. connect coil wire leads as shown in Figure 4. Replace cover and cover screws.

MANUAL RELEASE (See Figure 5)

To manually release the brake, rotate release knob (21) clockwise until it strikes stop pin (22). The brake will remain in the release position until manually reset, or automatically reset when electric power is restored.

MAINTENANCE AND SERVICE

FRICTION DISC REPLACEMENT (See Figure 5)

When total wear on rotating friction disc reaches

1/16',;replace as follows:

Remove cover. With release knob (21) in released position, remove three mounting screws (27) andremove operator assembly (6) as a unit Spring (5). is a loose part. Avoid loss. Remove stationary discs (3), install new rotating discs (4) and reassemble all parts in reverse order. After starting three screws (27), turn two wear adjustment screws (26) counterclockwise to allow. the three posts on end plate assembly (7) to seat against the bracket (2). Tighten screws (27). Readjust magnet gap (see WEAR ADJUSTMENT). Replace cover.

MAGNET ASSEMBLY REPLACEMENT

Remove cover. Unscrew two flat head screws (13), remove shoulder nuts (12) and rubber washers (11). Remove and replace magnet assembly (9) reassemble' parts in reverse order. Magnet and armature faces must be clean and parallel to insure quiet operation (see WEAR ADJUSTMENT -' and TROUBLE SHOOTING). If manual release does not operate properly, see TROUBLE SHOOTING.

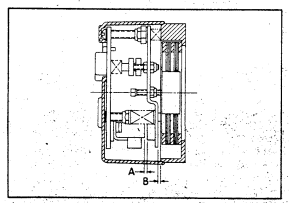


Figure 3. Brake Cap Adjustment

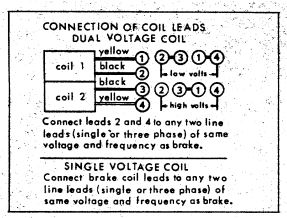


Figure 4. Wiring Diagram

WEAR ADJUSTMENT (See Figure 3)

When armature plate (25) touches bracket (2), closing gap "B,' adjustment for friction disc wear is required. Turn two screws (26) clockwise until magnet gap 'A" reads .040" to .045" at narrowest gap, for 1 and 2 disc 'models, and reads .050" to .055" at narrowest gap, for 3 disc models. Any delay in adjusting gap will result in eventual loss of torque.

TORQUE ADJUSTMENT

The 60 Series Brake is factory set for rated static torque. To increase stopping time and lower torque, turn two .locknuts above torque springs (16) counterclockwise, increasing spring length. Each full turn decreases torque by approximately 10%. Do not adjust brakes for higher torque, as this will cause premature coil burnout.

TROUBLE SHOOTING

BRAKE DOES NOT RELEASE

Check for failure of power supply to brake.

Check brake visually for broken or damaged parts.

Check for broken leadwire or bad electrical connection.

Check for correct voltage. Voltage must correspond to that listed on brake nameplate. If voltage is more than 10% below figure stamped on nameplate, magnet will not pull in, causing coil to burn out within minutes. If voltage is more than 10% above, coil will overheat and burn out.

Check for burned out coil (coil may be charred or burned).

BREAK DOES NOT STOP

Check that manual release is in normal reset position.

Check brake visually for broken or damaged parts.

Check disc wear (See WEAR ADJUSTMENT).

Check for broken friction disc.

Make certain hub has not shifted position on shaft and that all rotating discs are fully engaged on hub.

BRAKE CHATTERS OR HUMS

Clean magnet faces if dirty. Insert a clean sheet of paper between magnet faces and energize brake. Move paper around between faces to dislodge dirt. Finally, remove paper.

Check that magnet faces are parallel in closed position.

- 1. If not parallel along length of magnet, check bushings (14) under torque springs for binding or excessive wear.
- 2. If not parallel across width of magnet, adjust pivot nut (8) on post to obtain minimum magnet hum. After adjusting pivot nut, lock in place with nut (item 7, part "C"). Check magnet gap "A" and adjust if necessary (See WEAR ADJUSTMENT). Operate manual release (21) and adjust if necessary.

Check if shading coil (10) is cracked, broken or out of : position. Replace magnet assembly if cracked or broken.

Check for low voltage. Magnet will not pull in and coil will burn out if voltage is more than 10% below figure stamped on nameplate.

MANUAL RELEASE DOES NOT WORK Check for broken or damaged parts.

Check return spring (24).

Brake will not reset automatically if this spring is broken.

Check magnet gap "A" with knob in released position.

Gap must be .030" at narrowest point. If gap is too wide, motor shaft will not turn freely. If gap is too small, knob will not return automatically when power is applied. Adjustment for correct magnet gap is made by turning nuts (18 and 19). Make sure nuts are tight against adjusting armature plate (25)after release.

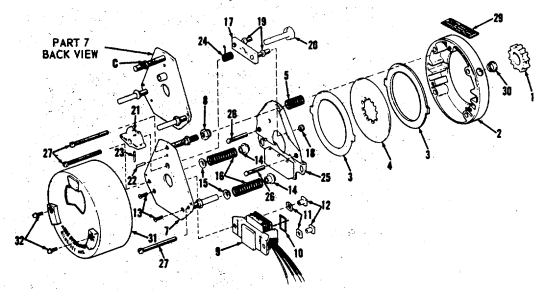


Figure 5. Exploded View of Brake

		(*)		9.4					
		Net Wt.					Net Wt.		D 4
TA	Pcs.	Per Piece		Part	Item	Pcs.	Per Piece		Part
Item No.	Req.	(Oz.)	Description	No.	No.	Req.	(Oz.)	Description	No.
1	1	14	Hub with Set Screws (Specify Bore and Keyway)	K60107	16	2	1	Torque Spring, Models	G60275-2
2	1	14	Bracket, Models 2-61001-24, 2-61003-24,	L60038		2	1	and 2-63009-24 Torque Spring, Models	G602
			2-62006-24 & 2-62010-24				-	2-62010-24 & 2-63015-24	2000:
2	1	20	Bracket, Models 2-63009-24, 2-63010-24, 2-63015-24 & 2-63020-24	L60075	16	2		Torque Spring, Moder	G60275-5
				H60147				2-63010-24	
3	**	7	Stationary Disc	H60157-1	17	1	6	Lift Bar Assembly	G60295-1
4	*	7	Rotating Disc Heavy Duty Rotating Disc	H60398-1	1,	1	×	(Includes Item 19)	
4A		13	Compression Spring	G60297	18	1 2	1	Locknut	3-13-1
5	1	1	Operator Assembly	K60132	19	1 2	1 1	Jam Nut	3-7-1
6	1	76	(Includes Items 7 thru 26)	1,00102	20	1	2	Release Camshaft	K60105-2
	_		End Plate Assembly	H60198	21	l i	1	Release Knob	H60170-2
7	1.1	32	(Includes Item 8)		22	1	1	Groove Pin	5-4-2
8	1	1	Pivot Nut	G60267	<u> </u>		 	Roll Pin	5-3-73
9	1	24	Magnet Assembly (Includes	H60199	23	1	1	Roll Pin	
		1	Item 10) Models 2-61001-24	208 V.	24	+	1	Return Spring	G60277
	1 .		2-62006-24, 2-63009-24	1 1	25	1	20	Armature Plate Assembly	H60162 -
,		16	and 2-63010-24	COIL	"			(Includes Item 26) Models 2-61001-24 and	
	J	24	Magnet Assembly (Includes	H60200	1				
			Item 10) Model					pature Plate Assembly	H60:
9	1			H60230				No.	
			Item 10) Model 2-63020-24					2-630	
-10	1.	1	Shading Coil	G60346				and 2-63020-24	<u> </u>
10	1 2	+ 1	Rubber Washer	G60310	26	1 2	1	Set Screw, Square Head	2-3-1
112	1 2	1 1	Shoulder Nut	G60305				-	
13	2	i	Flat Socket Head Cap Screw with Nylok Insert	1-17-3	27	3	1	Round Head Machine Screw w/Springtite Lockwasher	
	+	 		G60268	29	1	 	Nameplate	K60210
14	2	1	Bushing Washer	G60294	30		+ 1	Cap Plug	8-3-1
15	2	1	Torque Spring, Model	G60275-1	31		32	Cover	L50053
16		1	2-61001-24		32		1	Pan Head Machine Screw w/Springtite Lockwasher	1-6-4
* F	or nu	mber of rot	ating discs, see Table 1, page	l.	1			w/ Springtite Lockwanier	

** Number of stationary discs is one more than number of rotating discs.

Table 2. Parts List

VERTICAL MOUNTING:

INSTALLATION AND ADJUSTMENT

Installation and. adjustment of the vertically mounted DINGS UNIPAC BRAKE is the same as on the standard model (this bulletin, pages I thru 3).

FRICTION DISC REPLACEMENT

When replacing friction discs, follow procedure outlined '

on page 1, with this addition:

Care must be taken. to insure proper insertion of disc separating springs.' Springs are-color coded for easy identification, and reference is made to spring color, (see Figure 6 and Table 3). The installation order of the disc springs is dependent on brakemounting position, (above or below motor), so make consult the correct diagram for spring sure to. location.

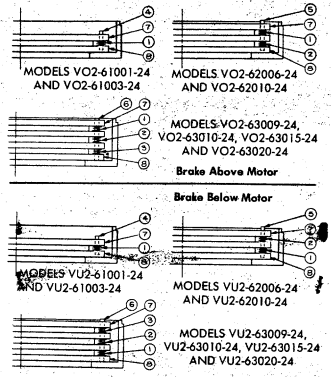


Figure 6. Vertical Mounting' Brakes

			NO. OF ROT. DISCS			
ITEM	DESCRIPTION	PART NO.	I	2	3	
1	SPRING (SILVER)	G60350-1	2	2	2	
2	SPRING (BLACK)	G60350-2	-	2	2	
3	, SPRING (BRONZE)	G60350-3	-	-	2	
4	ROLL PIN - 1/8" x 5/8"	59-028-125-0625	2	-	-	
5	ROLL PIN - 1/8" x 1"	5 9- 028-125-1000	-	2	-	
6	ROLL PIN- 1/8" x 1-3/8"	5 9- 028-125-1375	-	-	2	
7	STATIONARY DISC	H60203-4	1	2	3	
8	STATIONARY DISC	H60203-3	1	i	1	

医动物性骨髓 医二氯甲酚 经收益帐 医自己性性 化二甲基乙基

Table 3. Parts for Vertical Mounting

BRAKE SPECIFICATIONS

TORQUE: 1-1/2 thru 20 lb. ft

MOTOR FRAMES: 56C, 66C, 143TC, 145TC

HOUSING: All aluminum die cast.

VOLTAGES: All. NEMA single phase voltages and frequencies are standard. Others

optional.

DUTY: Rated for continuous duty cycle.

MOUNTING: Direct to NEMA "C" motor flanges. Adapters for larger or smaller frames, foot mounting, wall mounting, or vertical

mounting, available on request.

HUB MOUNTING: NEMA standard length motor shaft extensions may be used. Thru shaft

also available with simple cover

modifications.

ORDERING INFORMATION

The following data should be furnished with your parts order:

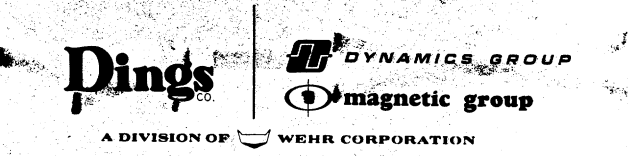
Brake Model Number.

Serial Number if available.

Part Number from Table 2.

Part Description from-Table.

(On hub order, specify bore dia. & keyway dimensions. On electrical parts, specify voltage, phase & frequency.)

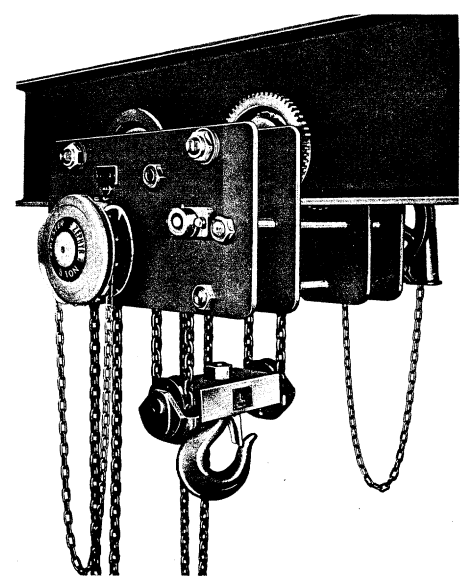


The Dings Co. has played a principal role in the development and application: of magnetic and power transmission equipment. A company commitment to design and manufacturing excellence has been a major factor in making Dings an industry leader. The Dings Co. offers extensive experience plus proven ability in the practical utilization' of magnetic forces. A worldwide network of sales representatives and distributors provides prompt. and efficient assistance. Dings is ready to give your problem individual attention.

ZLP.ZLG Series SECTION 825

Parts and Instruction Manual Low Headroom

CHESTER



CHESTER HOIST DIV.
MONOGRAM INDUSTRIES INC.
P. O. BOX 229
7573 STATE ROUTE # 45
LISBON, OHIO 44432
(216) 424-7248

Chester

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DO'S AND DON'TS FOR SAFE OPERATION

DO'S

- 1. CHECK lubricant before operating the hoist.
- EXAMINE hoist before each shift. CHECK for damaged hooks or chains, also make sure the hoist is properly secured. Make sure your hoist is clean and well lubricated.
- CHECK daily the chain for improper seating, twisting, kinking, wear or other defects before twisting, kinking, wear or other defects before operating the hoist. If these are not checked, the chain may break under a normal load.
- 4. BE SURE there are no objects in the way of a load or hook when moving the hoist on the trolley.
- MAKE SURE a load clears neighboring stock piles or machinery when raising or lowering the load
- 6. CENTER hoist unit over the load before lifting.
- 7. AVOID swinging of load or load hook when traveling the hoist.
- 8. PROPERLY secure outdoor hoist when unattended time and DO NOT leave a load unattended during
- KEEP load block above head level when not in use.
- BE SURE the sling is properly seated in the saddle of the hook. Tip loading leads to spreading and possible failure.

DON'TS

- NEVER lift load with hoist until all personnel are clear.
- 2. DO NOT allow any unqualified personnel to operate hoist.
- 3. AVOID collisions or bumping of hoists.
- 4. DO NOT transport load over personnel.
- 5. NEVER carry personnel on the hook or the load.
- DO NOT operate hoist if you are not physically fit to do so.
- 7. NEVER pick up a load beyond the capacity appearing on the hoist.
- 8. DO NOT tamper with any parts of the hoist unless you are a qualified maintenance man.
- 9. NEVER use the hoist chain as a sling.
- DO NOT use chain as ground for welding. NEVER touch the welding electrode to the chain.
- DO NOT divert attention from load while operating hoist
- 12. DO NOT leave a load suspended in the air at the end of a work shift, or for extended periods of regular working hours.
- 13. DO NOT tip or "point" load a hook.

Recommended Spare Parts List for Chester Zephyr Low Head Room Plain and Geared Trolley Hoists

CATALOG NO. CAPACITY

	-	· · · · · · · · · · · · · · · · · · ·	
Quantity	Part No.	Description	
1	C-9301	Pawl Stud	
1	C-908	Pawl Snap Ring	
1	C-910	Pawl Spring	
1	C-923	Pawl	
1 pr.	C-934	Brake Discs	
1	C-935	Ratchet	
2	C-9329	Load Wheel only for 1-1/2, 2, 3, 4, 8, or 16-ton capacity u	nits
C-9274	C-9374	Bull Gear Shaft (Sold in combination	on only for 5 & 6, 10 & 12,
2	C-9390	Bull Gear 20 & 24-ton capacit	ty units.)
	C-9329	Load Wheel	
2 pcs.	C-938-2	'" lineal load chain	
2 pcs	C-38	'" lineal load chain C-38-1/2A or C	C-38-3 Required
-	C-9203-P	Plain Trolley only Depends Upon	Hoist Capacity
	C-9203-G	Geared Trolley Wheel only	

This instruction and parts manual is provided as a convenience to assist you in ordering repa. parts for your Chester Zephyr Low Head Room Trolley Hoist.

Give all information listed below. This will enable the factory to promptly fill your order.

- 1. Provide complete identification data from hoist serial number or nameplate located on the trolley hoist side plate. In the event identification tags are missing, advise hoist capacity and complete beam size on which it operates.
- 2. Provide part numbers, description, and quantity required.
- 3. Provide correct shipping destination.

If it becomes necessary to return the complete hoist or certain parts to the factory, authorization is required. Provide a written explanation for return. All returns must be made by prepaid freight.

CHESTER HOIST DIVISION P. O. BOX 229 7573 STATE ROUTE #45 LISBON, OHIIO 44432 Phone: (216) 424-7248

INSTALLATION

The hoisting unit is custom sized at the factory to fit on a specific beam size. Most units are slipped over the end of the supporting rail or beam; however, removable wheels* are provided which enables the unit to be fitted on a beam with obstructed ends.

See parts breakdown page 7 for additional information regarding disassembly.

The distance between trolley wheel flanges (measured at the tread diameter) should be 118" to 3/16" greater than the beam flange width for proper running clearance. This clearance should be checked before operating the hoist under load. The hoist should be traversed the entire length of the beam to check for beam interference points, proper side clearance and effectiveness of the beam stops. If everything is satisfactory, the procedure should be repeated with a capacity load as a functional installation test.

☆Feature not available on units operating on patented monorail tracks.

INSPECTION

requent Inspection - Daily or before using)

- (A) BRAKING MECHANISM Check by lifting load a short distance then lowering to its original position while checking for slippage or free run.
- (B) LOAD CHAIN For wear, twists, broken or otherwise damaged links. Chain should be clean and free of foreign material or excessive rust. Chain should be properly lubricated.
- (C) HOOK For wear, heavy nicks, cracks or deformation. The hook must turn freely and the latch should be operative.

Note: Any hook that is twisted or has throat opening in excess of normal indicates over- loading or abuse of the hoist and requires an inspection of all other load bearing components for damage.

Annual Inspection - (More often if in heavy use or an adverse environment)

- (A) Chain, load sheaves and other sheaves for excessive wear or chain stretch.
- (B) HOOK Dye penetrant, magnetic particle or other suitable crack detecting inspection. The hook must turn freely and the latch should be operative.
- (C) HOOK RETAINING PINS OR WELDS should be inspected.
- (D) BRAKE MECHANISM Worn, glazed or contaminated friction discs, worn pawls and damaged pawl springs.
- (D) LOAD BEARING PARTS Worn, cracked or distorted parts such as hand chain wheels, chain attachments, suspension bolts, shafts, gears, and bearings.

INSPECTION RECORD

Written, dated and signed inspection report and records should be made on the hoist. A sample log form is furnished on page 6.

RECORD COPY

Inspection Log

Insp	ection No.	Date
Insp	ector	
		Comments
A.	Chain and Sheaves	
B.	Hook and Retainer	
C.	Brake Mechanism	
D.	Load Bearing Parts	
E.	Other Parts	
		RECORD COPY
Ins	pection Log	
Insp	pection No.	Date
Insp	pector	
		Comments
Α.	Chain and Sheaves	
В.	Hook and Retainer	
	Brake Mechanism	
C.	Load Bearing Parts	
D.	_	
Ε.	Other Parts	

HOIST MAINTENANCE

CAUTION: Before disassembling any portion of the hoisting mechanism, the hook assembly must be lowered to the floor level for support, then continue to lower until stopped by the bolted end of the chain. This should prevent the free fall of the hook assembly or load chain when the load brake is disengaged.

Handwheel Side, Parts Service (Includes load brake)

- (A) Unscrew 4 screws to remove handwheel cover. Pull cover and lift hand chain from handwheel. chain will remain looped through handwheel cover. If it is necessary to remove hand chain, find the unwelded link and bend open for removal.
- (B) Unscrew 4 screws on gear cover and remove cover.
- (C) Back out the square head set screw to permit removal of the spindle (smallest gear).
- (D) Grasp handwheel and pull. After removal, the complete handwheel and brake assembly may be more conveniently placed in a soft jawed vise for disassembly.
- (E) Remove cotter pin and unscrew (counter clockwise) the handwheel from spindle. See Fig. 2 Page 8 for reassembly adjustment.
- (F) Lift off brake disc, ratchet, and second brake disc.
- (G) The pawl retaining ring and pawl spring nut should be removed to permit the pawl and pawl spring to be disassembled. The pawl stud can be disassembled by turning counter clockwise.
- (H) When reassembling, the smaller of the two brake discs is placed on the spindle last (against the handwheel assembly).

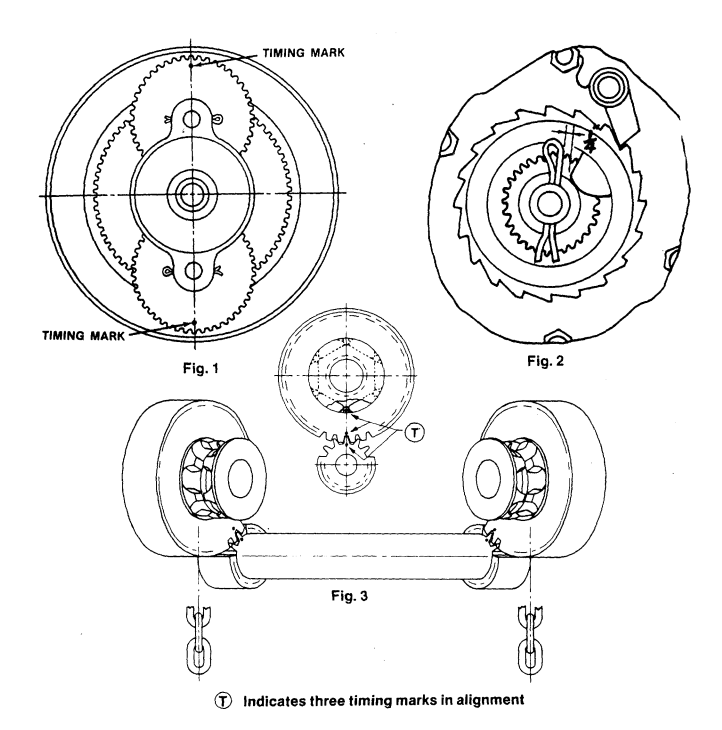
Gear Cover Side Parts Service

- (A) Unscrew 4 screws on cover and remove cover.
- (B) Note the proper timing mark position of the two planet gears. See Figure 1 page 8.
- (C) Back-out the square head set screw to permit the pinion cage with the two planet gears to be pulled from the load shaft.
- (D) The two planet gears are removed by pulling the cotter pins and slipping the shafts from the gears.

Reassembling: Mount planet gears in pinion cage with cotter pins in place. Align set screw hole in pinion cage with cotter pins in place. Align set screw hole in pinion cage with the set screw hole in the drive shaft and time the planet gears as illustrated in Fig. 1 Page 8.

Trolley Wheel Parts Service

(A) To disassemble trolley wheels, back off axle nut, then force the axle toward center of hoist. The "C" washer should be free of its retaining cup shaped washer. When the "C" washer is removed. the axle can be withdrawn.



To enable the two independent chains to lift the bottom block evenly, the large gears and load sheaves must first be timed as illustrated. Then both gears must be timed simultaneously with the shaft pinions. This timing procedure is only necessary when the gears have been disengaged during disassembly. Fig. 3.

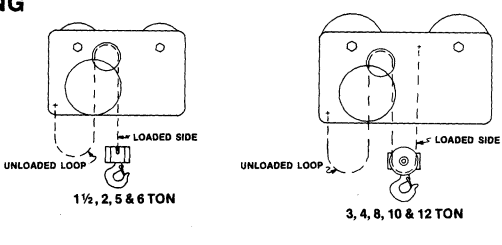
When replacing load chain, the two chains must be exactly the same length. The starting chain lint on each chain must be simultaneously fed into the two lifting load sheaves. The starting links will pass over the top of the load sheave in a horizontal position to permit end attachment without twisting the chain. The second link of chain will be a standing link of chain; this link should have the weld further away from the center of the load sheave. Fig. 3.

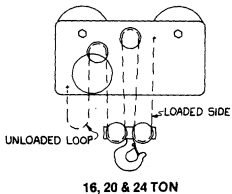
LUBRICATION

LUBRICANT	LOCATION	INSTRUCTIONS
NLGI No 2 Grease	Fittings on chain sheave pins (roller bearing)	Annually or as required
	* Trolley wheels	After prolonged use or at reassembly
	Pawl Stud	Coat lightly at reassembly
	Brake square thread	Coat lightly at reassembly
NLGI No 2 with E.P additive	Gears	After prolonged use or at reassembly
Intermediate oils preferably with E.P additives	Chain	Immerse in container or swab with oil soaked rag Wipe off excess oil Should maintain chain rust free
Bonded lubricants (similar to Dow Molykote M-88	Chain	Use in place of oil, if oil residues are objectionable

^{*}Not required on units equipped with sealed ball bearings(Wheels will not have grease fittings.)

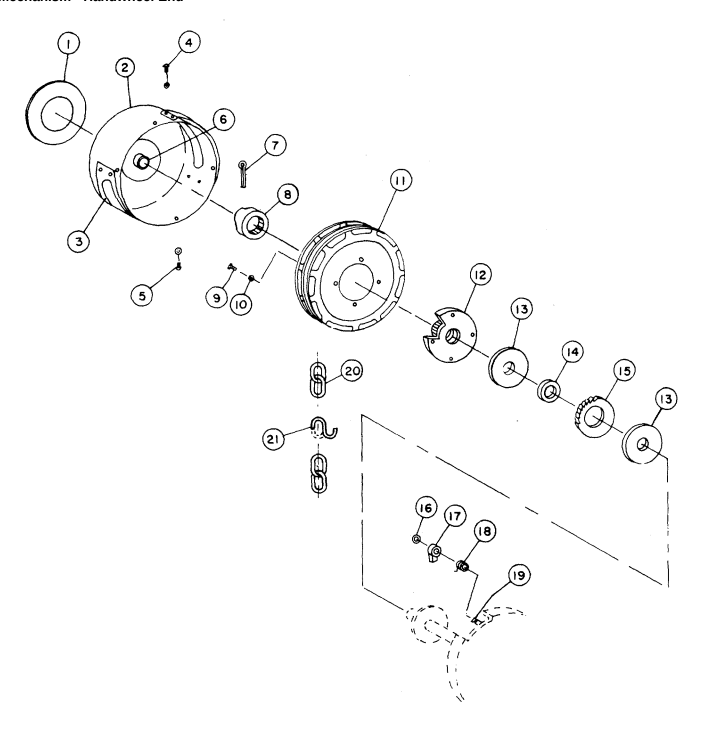
CHAIN REEVING





NOTE: LOOKING AT HANDWHEEL SIDE

Mechanism - Handwheel End



Mechanism - Handwheel End PART NO. PER CAPACITY PC. NO. **DESCRIPTION** 11/2 QTY. 2 QTY. QTY. 3 Decal

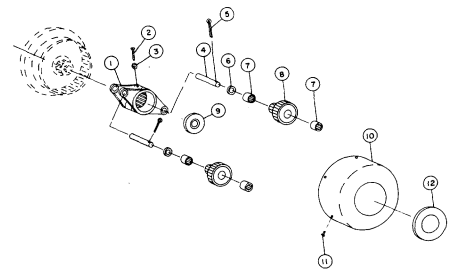
	Decai		1	i	l. '	i .	1
2	Cover, Handwheel	968-1 1/2	1	968-2	1	968-3	1
3	Guide, Hand Chain	914-11/2	2	914-2	2	914-3	2
4	Screw, Hand Chain Guide	999-11/2	8	999-2	8	999-3	8
5	Screw, Handwheel Cover	998-11/2	4	998-2	4	998-3	4
6	Bushing, Handwheel Cover	903-11/2	1	903-2	1	903-3	1
7	Cotter Pin	909-11/2	1	909-2	1	909-3	1
8	Ring, Adjustable Check	925-11/2	1	925-2	1 .	925-3	1
9	Screw, Threaded Insert	2-25-500	4	2-25-500	4	2-25-500	4
10	Lockwasher, Threaded Insert	20-250	4	20-250	4	20-250	4
11	Handwheel	928-11/2	1	928-2	1	928-3	1
12	Insert, Threaded H'dwheel	916-11/2	1	916-2	1	916-3	1
13	Disc, Brake	934-11/2	2	934-2	2	934-3	2
14	Bushing, Bronze for 935	907-11/2	1	907-2	1	907-3	1
15	Ratchet	935-11/2	1	935-2	1	935-3	1
16	Ring, Pawl Snap	908-11/2	1	908-2	1	908-3	1
17	Pawl	923-11/2	1	923-2	1	923-3	1
18	Spring, Pawl	910-11/2	1	910-2	1	910-3	1
19	Stud, Pawl	9301-11/2	1	9301-2	1	9301-3	1
20	Chain, Hand	C-937		C-937		C-937	
21	Link, Connector	937L	1	937L	1	937L	1
PC.		_]	_	0.734		071/
NO.	DESCRIPTION	4	I QTY.	15	QIY.	1 6	I GIY.
NO.	DESCRIPTION Decal	4	QTY.	5	QTY.	6	QTY.
1	Decal		1		1		1
1 2	Decal Cover, Handwheel	968-4	1 1	968-5	1	968-6	1
1 2 3	Decal Cover, Handwheel Guide, Hand Chain	968-4 914-4	1 1 2	968-5 914-5	1 1 2	968-6 914-6	1 1 2
1 2 3 4	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide	968-4 914-4 999-4	1 1 2 8	968-5 914-5 999-5	1	968-6 914-6 999-6	1
1 2 3 4 5	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover	968-4 914-4 999-4 998-4	1 1 2 8 4	968-5 914-5 999-5 998-5	1 1 2 8 4	968-6 914-6 999-6 998-6	1 1 2 8
1 2 3 4 5 6	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide	968-4 914-4 999-4	1 1 2 8	968-5 914-5 999-5	1 1 2 8	968-6 914-6 999-6	1 1 2 8 4
1 2 3 4 5 6 7	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin	968-4 914-4 999-4 998-4 903-4 909-4	1 1 2 8 4 1	968-5 914-5 999-5 998-5 903-5	1 1 2 8 4	968-6 914-6 999-6 998-6 903-6	1 1 2 8 4
1 2 3 4 5 6	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover	968-4 914-4 999-4 998-4 903-4	1 1 2 8 4 1	968-5 914-5 999-5 998-5 903-5 909-5	1 1 2 8 4 1	968-6 914-6 999-6 998-6 903-6 909-6	1 1 2 8 4 1
1 2 3 4 5 6 7 8	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check	968-4 914-4 999-4 998-4 903-4 909-4 925-4	1 1 2 8 4 1 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5	1 1 2 8 4 1 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6	1 1 2 8 4 1 1
1 2 3 4 5 6 7 8 9	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500	1 1 2 8 4 1 1 1 4	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500	1 1 2 8 4 1 1 1 4	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500	1 1 2 8 4 1 1 1 4
1 2 3 4 5 6 7 8 9	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250	1 1 2 8 4 1 1 1 4 4	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250	1 1 2 8 4 1 1 1 4 4	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250	1 1 2 8 4 1 1 1 4 4
1 2 3 4 5 6 7 8 9	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4	1 1 2 8 4 1 1 1 4 4	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5	1 1 2 8 4 1 1 1 4 4	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6	1 1 2 8 4 1 1 1 4 4
1 2 3 4 5 6 7 8 9 10 11	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4	1 1 2 8 4 1 1 1 4 4 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5	1 1 2 8 4 1 1 1 4 4 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6	1 1 2 8 4 1 1 1 4 4
1 2 3 4 5 6 7 8 9 10 11 12 13	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4	1 1 2 8 4 1 1 1 4 4 1 1 2	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5	1 1 2 8 4 1 1 1 4 4 1 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6	1 1 2 8 4 1 1 1 4 4 1 1 2
1 2 3 4 5 6 7 8 9 10 11 12 13	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4	1 1 2 8 4 1 1 1 4 4 1 1 2	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5	1 1 2 8 4 1 1 1 4 4 1 1 1 2	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6	1 1 2 8 4 1 1 1 4 4 1 1 2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4 907-4	1 1 2 8 4 1 1 1 4 4 1 1 2 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5 907-5	1 1 2 8 4 1 1 1 4 4 1 1 2 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6	1 1 2 8 4 1 1 1 4 4 1 2 1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4 907-4 935-4	1 1 2 8 4 1 1 1 4 4 1 1 1 2 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5 907-5 935-5	1 1 2 8 4 1 1 1 4 4 1 1 2 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6 935-6	1 1 2 8 4 1 1 1 4 4 1 1 1 2 1 1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4 907-4 935-4 908-4	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5 907-5 935-5 908-5	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6 935-6 908-6 923-6	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl Spring, Pawl	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4 907-4 935-4 908-4 910-4	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5 907-5 935-5 908-5 923-5	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6 935-6 908-6 923-6	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert, Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl Spring, Pawl Stud, Pawl	968-4 914-4 999-4 998-4 903-4 909-4 925-4 2-25-500 20-250 928-4 916-4 934-4 907-4 935-4 908-4 923-4 910-4 9301-4	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1	968-5 914-5 999-5 998-5 903-5 909-5 925-5 2-25-500 20-250 928-5 916-5 934-5 907-5 935-5 908-5 923-5 910-5 9301-5	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1	968-6 914-6 999-6 998-6 903-6 909-6 925-6 2-25-500 20-250 928-6 916-6 934-6 907-6 935-6 908-6 923-6 910-6	1 1 2 8 4 1 1 1 4 4 1 1 2 1 1 1 1

Mechanism - Handwheel End

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	8	QTY.	10	QTY.	12	QTY.
1	Decal		1		1		1
2	Cover, Handwheel	968-8	1	968-10	1	968-12	11
3	Guide, Hand Chain	914-8	, 2	914-10	1	914-12	1
4	Screw, Hand Chain Guide	999-8	8	999-10	8	999-12	8
5	Screw, Handwheel Cover	998-8	4	998-10	4	998-12	4
6	Bushing, Handwheel Cover	903-8	1	903-10	1	903-12	1
7	Cotter Pin	909-8	1	909-10	1	909-12	11
8	Ring, Adjustable Check	925-8	1	925-10	1	925-12	1
9	Screw, Threaded Insert	2-25-500	4	2-25-500	4	2-25-500	4
10	Lockwasher, Threaded Insert	20-250	4	2-250	4	20-250	4
11	Handwheel	928-8	1	928-10	1	928-12	1
12	Insert, Threaded H'dwheel	916-8	1	916-10	1	916-12	1
13	Disc, Brake	934-8	2	934-10	2	934-12	2
14	Bushing, Bronze for 935	907-8	1	907-10	1	907-12	1
15	Ratchet	935-8	1	935-10	1	935-12	1
16	Ring, Pawl Snap	908-8	1	908-10	1	908-12	1
17	Pawl	923-8	1	923-10	1	923-12	1
18	Spring, Pawl	910-8	1	910-10	1	910-12	1
19	Stud, Pawl	9301-8	1	9301-10	1	9301-12	1
20	Chain, Hand	C-937		C-937		C-937	
	<u></u>						1
21	Link, Connector	937L	1	937L	1	937L	1 '
PC.				937L 20	QTY.	937L 24	QTY.
	DESCRIPTION	937L 16	1 QTY.		†		<u> </u>
PC. NO.	DESCRIPTION Decal		QTY.		QTY.		QTY.
PC. NO. 1 2	DESCRIPTION Decal Cover, Handwheel	16 968-16	QTY.	20 968-20	QTY.	24	QTY.
PC. NO. 1 2 3	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain	16 968-16 914-16	QTY. 1 1 1	20 968-20 914-20	QTY.	24 968-24	QTY. 1
PC. NO. 1 2 3 4	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide	968-16 914-16 999-16	QTY. 1	968-20 914-20 999-20	QTY. 1 1 1	24 968-24 914-24	QTY. 1 1 1
PC. NO. 1 2 3 4 5	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover	968-16 914-16 999-16 998-16	QTY. 1 1 1 8	968-20 914-20 999-20 998-20	QTY. 1 1 1 8	968-24 914-24 999-24	QTY. 1 1 1 8
PC. NO. 1 2 3 4 5	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover	968-16 914-16 999-16 998-16 903-16	QTY. 1 1 1 8 4	968-20 914-20 999-20	QTY. 1 1 1 8 4	968-24 914-24 999-24 998-24	QTY. 1 1 1 8 4
PC. NO. 1 2 3 4 5 6 7	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin	968-16 914-16 999-16 998-16 903-16 909-16	QTY. 1 1 1 8 4 1 1	968-20 914-20 999-20 998-20 903-20 909-20	QTY. 1 1 1 8 4	968-24 914-24 999-24 998-24 903-24	QTY. 1 1 8 4 1
PC. NO. 1 2 3 4 5 6 7	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check	968-16 914-16 999-16 998-16 903-16 909-16 925-16	QTY. 1 1 1 8 4 1 1 1 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20	QTY. 1 1 8 4 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24	QTY. 1 1 8 4 1
PC. NO. 1 2 3 4 5 6 7 8	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500	QTY. 1 1 1 8 4 1 1 1 4	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500	QTY. 1 1 8 4 1 1 4	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500	QTY. 1 1 8 4 1 1 1 4
PC. NO. 1 2 3 4 5 6 7 8 9	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250	QTY. 1 1 1 8 4 1 1 4 4	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250	QTY. 1 1 8 4 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250	QTY. 1 1 1 8 4 1 1 1
PC. NO. 1 2 3 4 5 6 7 8 9 10	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16	QTY. 1 1 1 8 4 1 1 4 4 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20	QTY. 1 1 8 4 1 1 4 4	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500	QTY. 1 1 8 4 1 1 4 4 4
PC. NO. 1 2 3 4 5 6 7 8 9 10	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16	QTY. 1 1 1 8 4 1 1 4 4 1 1 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20	QTY. 1 1 8 4 1 1 4 4 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24	QTY. 1 1 1 8 4 1 1 4 4 1 1 1
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16	QTY. 1 1 1 8 4 1 1 4 4 1 1 2	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20 934-20	QTY. 1 1 8 4 1 1 4 1 2	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24	QTY. 1 1 1 8 4 1 1 4 4 4
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16 934-16	QTY. 1 1 1 8 4 1 1 1 4 4 1 1 2 2	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20	QTY. 1 1 8 4 1 1 4 4 1 1 2 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24	QTY. 1 1 8 4 1 1 4 4 1 1 2
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16 934-16 907-16 935-16	QTY. 1 1 1 8 4 1 1 4 1 1 2 2 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20 935-20	QTY. 1 1 8 4 1 1 4 1 2	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24 935-24	QTY. 1 1 1 8 4 1 1 4 4 1 1 2 1
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16 934-16 907-16 935-16 908-16	QTY. 1 1 1 8 4 1 1 1 2 2 1 1 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20 935-20 908-20	QTY. 1 1 1 8 4 1 1 1 2 1 1 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24 935-24 908-24	QTY. 1 1 1 8 4 1 1 4 1 1 2 1 1
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl	968-16 914-16 999-16 998-16 903-16 903-16 925-16 2-25-500 20-250 928-16 916-16 934-16 907-16 935-16 908-16 908-16	QTY. 1 1 1 8 4 1 1 1 2 2 1 1 1 1	968-20 914-20 999-20 998-20 903-20 903-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20 935-20 908-20 908-20	QTY. 1 1 1 8 4 1 1 1 1 1 1 1 1 1 1 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24 935-24 908-24 908-24	QTY. 1 1 1 8 4 1 1 1 2 1 1 1 1
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasker, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl Spring, Pawl	968-16 914-16 999-16 998-16 903-16 909-16 925-16 2-25-500 20-250 928-16 916-16 934-16 907-16 935-16 908-16 923-16 910-16	QTY. 1 1 1 8 4 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	968-20 914-20 999-20 998-20 903-20 909-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20 908-20 923-20 910-20	QTY. 1 1 1 8 4 1 1 1 2 1 1 1 1	24 968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24 935-24 908-24 908-24 910-24	QTY. 1 1 1 8 4 1 1 1 2 1 1 1
PC. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DESCRIPTION Decal Cover, Handwheel Guide, Hand Chain Screw, Hand Chain Guide Screw, Handwheel Cover Bushing, Handwheel Cover Cotter Pin Ring, Adjustable Check Screw, Threaded Insert Lockwasher, Threaded Insert Handwheel Insert. Threaded H'dwheel Disc, Brake Bushing, Bronze for 935 Ratchet Ring, Pawl Snap Pawl	968-16 914-16 999-16 998-16 903-16 903-16 925-16 2-25-500 20-250 928-16 916-16 934-16 907-16 935-16 908-16 908-16	QTY. 1 1 1 8 4 1 1 1 2 2 1 1 1 1	968-20 914-20 999-20 998-20 903-20 903-20 925-20 2-25-500 20-250 928-20 916-20 934-20 907-20 935-20 908-20 908-20	QTY. 1 1 8 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	968-24 914-24 999-24 998-24 903-24 909-24 925-24 2-25-500 20-250 928-24 916-24 934-24 907-24 935-24 908-24 908-24	QTY. 1 1 1 8 4 1 1 1 2 1 1 1 1 1 1

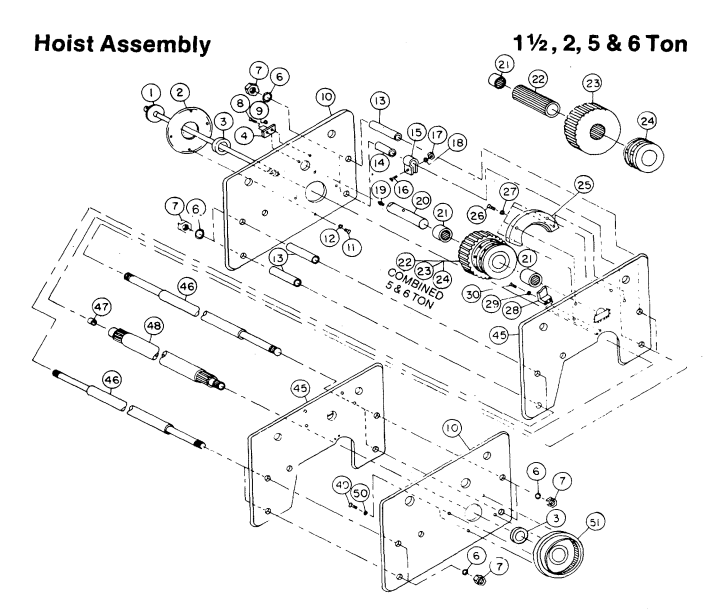
Mechanism - Gear End



Mechanism - Gear End

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION			1½ & 2	QTY.	3 & 4	QTY.	5 & 6	QTY.
1	Cage, Pinion			921-11/2	1	921-3	1	921-5	1
2	Screw, Sq. Head			8-25-125	1	8-25-125	1	8-25-125	1
3	Nut, Lock			9-25	1	9-25	1	9-25	1
4	Shaft, Gear & Pinion			919-11/2	2	919-3	2	919-5	2
5	Cotter Pin			1-125	2	1-125	2	1-125	2
6	Washer, Thrust			23	2	23	2	23	2
7	Bearing, Gear & Pinion			922-11/2	4	922-3	4	922-5	4
8	Gear & Pinion			927-11/2	2	927-3	2	927-5	2
9	Block, Cage Bearing			959-11/2	1	959-3	1	959-5	1
10	Cover, Gear			930-11/2	1	930-3	1	930-5	1_
11	Screw, Cover			998	4	998	4	998	4
12	Decal				1		1		1
!		ł	ř ·		1	1	ļ	}	1
PC. NO.	DESCRIPTION	8	QTY.	10 & 12	QTY.	16	QTY.	20 & 24	QTY.
	DESCRIPTION Cage, Pinion	8 921-8	QTY .	10 & 12 921-10	QTY.	16 921-16	QTY.	20 & 24 921-20	QTY.
NO.			+				+	 	
NO.	Cage, Pinion	921-8	1	921-10	1	921-16	1	921-20	1
NO. 1 2	Cage, Pinion Screw Set, Sq. Head	921-8 8-25-125	1 1	921-10 8-25-125	1 1	921-16 8-25-125	1 1	921-20 8-25-125	1 1
NO. 1 2 3	Cage, Pinion Screw Set, Sq. Head Nut, Lock	921-8 8-25-125 9-25	1 1 1	921-10 8-25-125 9-25	1 1 1	921-16 8-25-125 9-25	1 1 1	921-20 8-25-125 9-25	1 1 1
NO. 1 2 3 4	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion	921-8 8-25-125 9-25 919-8	1 1 1 2	921-10 8-25-125 9-25 919-10	1 1 1 2	921-16 8-25-125 9-25 919-16	1 1 1 2	921-20 8-25-125 9-25 919-20	1 1 1 2
NO. 1 2 3 4 5	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion Cotter Pin	921-8 8-25-125 9-25 919-8 1-125	1 1 1 2 2	921-10 8-25-125 9-25 919-10 1-125	1 1 1 2 2 2	921-16 8-25-125 9-25 919-16 1-125	1 1 1 2 2	921-20 8-25-125 9-25 919-20 1-125	1 1 2 2 2
NO. 1 2 3 4 5 6	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion Cotter Pin Washer, Thrust	921-8 8-25-125 9-25 919-8 1-125 23	1 1 1 2 2 2	921-10 8-25-125 9-25 919-10 1-125 23	1 1 1 2 2 2 2	921-16 8-25-125 9-25 919-16 1-125 23	1 1 1 2 2 2	921-20 8-25-125 9-25 919-20 1-125 23	1 1 1 2 2 2
NO. 1 2 3 4 5 6 7	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion Cotter Pin Washer, Thrust Bearing, Gear & Pinion	921-8 8-25-125 9-25 919-8 1-125 23 922-8	1 1 1 2 2 2 2	921-10 8-25-125 9-25 919-10 1-125 23 922-10	1 1 1 2 2 2 2 4	921-16 8-25-125 9-25 919-16 1-125 23 922-16	1 1 1 2 2 2 2	921-20 8-25-125 9-25 919-20 1-125 23 922-20	1 1 1 2 2 2 4
NO. 1 2 3 4 5 6 7 8	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion Cotter Pin Washer, Thrust Bearing, Gear & Pinion Gear & Pinion	921-8 8-25-125 9-25 919-8 1-125 23 922-8 927-8	1 1 1 2 2 2 2 4 2	921-10 8-25-125 9-25 919-10 1-125 23 922-10 927-10	1 1 1 2 2 2 2 4 2	921-16 8-25-125 9-25 919-16 1-125 23 922-16 927-16	1 1 1 2 2 2 2 4 2	921-20 8-25-125 9-25 919-20 1-125 23 922-20 927-20	1 1 1 2 2 2 4 2
NO. 1 2 3 4 5 6 7 8 9	Cage, Pinion Screw Set, Sq. Head Nut, Lock Shaft, Gear & Pinion Cotter Pin Washer, Thrust Bearing, Gear & Pinion Gear & Pinion Block, Cage Bearing	921-8 8-25-125 9-25 919-8 1-125 23 922-8 927-8 959-8	1 1 1 2 2 2 4 2	921-10 8-25-125 9-25 919-10 1-125 23 922-10 927-10 959-10	1 1 1 2 2 2 2 4 2	921-16 8-25-125 9-25 919-16 1-125 23 922-16 927-16 959-16	1 1 1 2 2 2 4 2	921-20 8-25-125 9-25 919-20 1-125 23 922-20 927-20 959-20	1 1 1 2 2 2 2 4 2



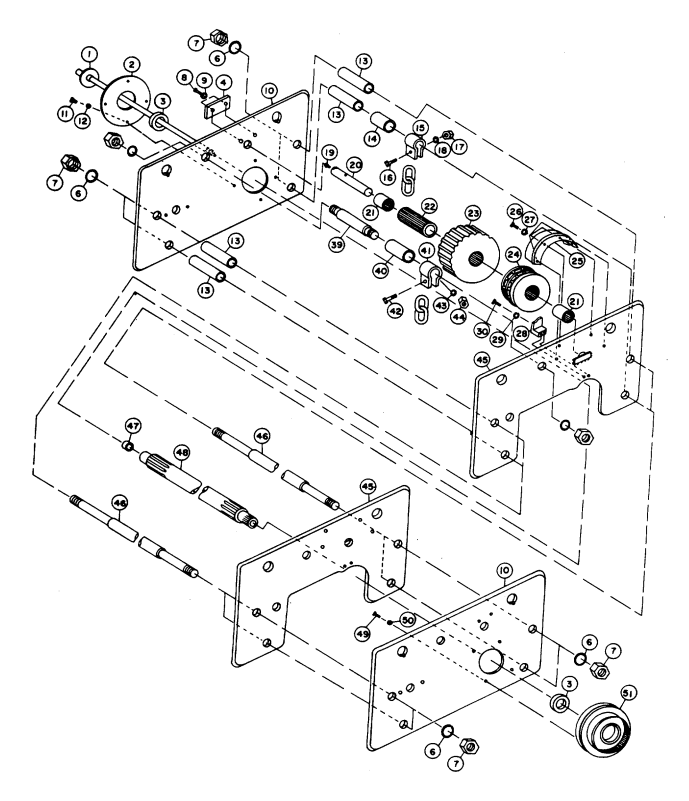
PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	1½	QTY.	2	QTY.	5	QTY.	6	QTY.
1	Spindle Assembly	9318-11/2	1	9318-2	1	9318-5	1	9318-6	1
2	Frame Half, H'dwheel Side	93202-11/2	1	93202-2	1	93202-5	1	93202-6	1
3	Bearing, Drive Shaft	960-11/2	2	960-2	2	960-5	2	960-6	2
4	Keeper, Load Shaft	9362-11/2	2	9362-2	2	9362-5	2	9362-6	2
5	Keeper, Idler Shaft	NONE		NONE		NONE		NONE	
6	Lockwasher, Separator Stud	20-875	8	20-875	8	20-1	8	20-125	8
7	Nut, Hex, Separator Stud	9-75-2A	8	9-87-2A	8	9-1-2A	8	9-1-2A	8
8	Bolt, Keeper	2-31-62	4	2-31-62	4	2-31-62	4	2-31-62	4
9	Lockwasher, Keeper	20-312	4	20-312	4	20-312	4	20-312	4
10	Side Plate, Outboard	9300A-11/2	2	9300A-2	2	9300A-5	2	9300A-6	2

Hoist Assembly

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	11/2	QTY.	2	QTY.	5	QTY.	6	QTY.
11	Bolt, Frame Half H'dwh'l Sid	e 3-375-1	4	3-375-1	4	3-375-1	4	3-375-1	4
12	Lockwasher, Frame Half	20-375	4	20-375	4	20-375	4	20-375	4
13	Pipe Spacer, Long	9307L-11/2	8	9307L-2	8	9307L-5	8	9307L-6	8
14	Pipe Spacer, Short	9307S-11/2	4	9307S-2	4	9307 S -5	4	9307S-6	4
15	Bale, Dead End	9393-11/2	2	9393-2	2	9393-5	2	9393-6	2
16	Bolt, Dead End	5-31-125	2	5-31-125	2	5-62-2	2	5-43-2	2
17	Nut, Hex, Bale	10-312	2	10-312	2	10-625	2	10-437	2
18	Lockwasher, Bale	20-312	2	20-312	2	20-625	2	20-437	2
19	Lube Fitting	1728B	2	1728B	2	1728B	2	1728B	2
20	Axle, Bull Gear	9338-11/2	2	9338-2	2	9338-5	2	9338-6	2
21	Bearing	B1212	4	B1212	4	B2216	4	B2420	4
22	Shaft, Bull Gear Splined	9374-11/2	2	9374-2	2	9374-5	2	9374-6	2
23	Gear, Bull	9390-11/2	2	9390-2	2	9390-5	2	9390-6	2
24	Load Wheel	9329-11/2	2	9329-2	2	9329-5	2	9329-6	2
25	Guide, Load Chain	9305-11/2	2	9305-2	2	9305-5	2	9305-6	2
26	Bolt, Guide	3-31-75	8	3-31-75	8	3-37-1	8	3-37-1	8
27	Lockwasher, Guide	20-312	8	20-312	8	20-375	8	20-375	8
28	Stripper	9324-11/2	2	9324-2	2	9324-5	2	9324-6	2
29	Lockwasher, Stripper	20-250	4	20-250	4	20-312	4	20-312	4
30	Bolt, Stripper	5-25-75	4	5-25-75	4	5-31-2	4	5-31-2	4
45	Plate, Inboard	9300B-11/2	2	9300B-2	2	9300B-5	2	9300B-6	2
46	Stud, Separator	9312-11/2	4	9312-2	4	9312-5	4	9312-6	4
47	Bushing, Drive Shaft	911-11/2	1	911-2	1	911-5	1	911-6	1
48	Shaft, Drive	9384-11/2	1	9384-2	1	9384-5	1	9384-6	1
49	Bolt, Frame Half Geared	3-375-1	4	3-375-1	4	3-437 - 1	4	3-437-1	4
50	Lockwasher Frame, Half Geared End	20-375	4	20-375	4	20-375	4	20-375	4
51	Frame Half, Geared End	93201-11/2	1	93201-2	1	93201-5	1	93201-6	1



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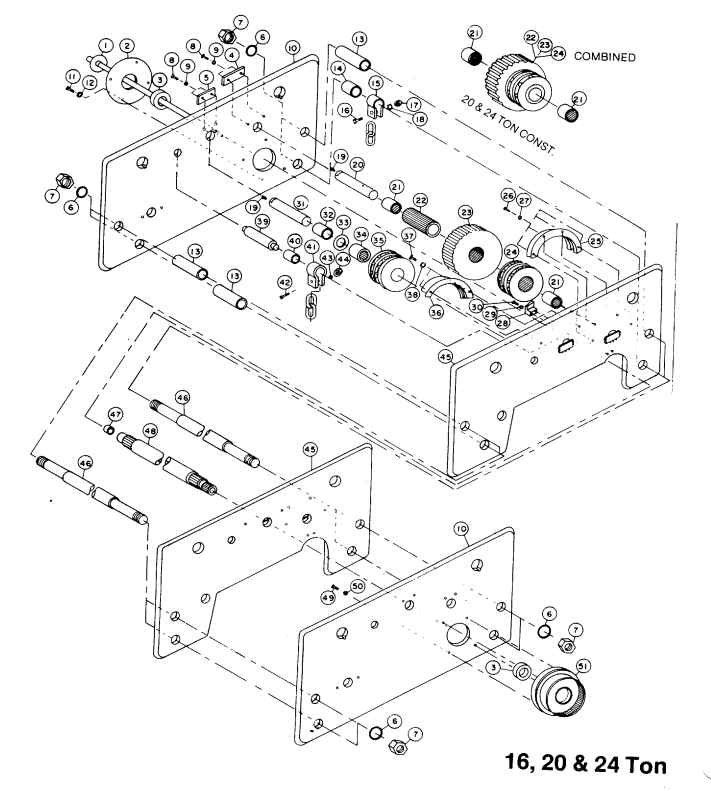
16, 20 & 24 Ton

Hoist Assembly

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	16T	QTY.	20T	QTY.	24T	QTY.
1	Spindle Assembly	9318-16	1	9318-20	1	9318-24	1
2	Frame Half, H'dwheel Side	93202-16	1	93202-20	1	93202-24	1
3	Bearing, Drive Shaft	960-16	2	960-20	2	960-24	2
4	Keeper, Bull Gear Axle	9632-16	2	9632-20	2	9632-24	2
5	Keeper, Idler Shaft	9363-16	2	9363-20	2	9363-24	2
6	Lockwasher, Separator Stud	NONE		NONE		NONE	
7	Nut, Hex Separator Stud	9-175-2A	8	9-2-2A	8	9-2-2A	8
8	Bolt, Keeper	2-37-75	8	2-37-75	8	2-37-75	8
9	Lockwasher, Keeper	20-750	8	20-750	8	20-750	8
10	Side Plate, Outboard	9300A-16	2	9300A-20	2	9300A-24	2
11	Bolt, Frame Half Handwheel	3-437-1	4	3-437-1	4	3-437-1	4
12	Lockwasher, Frame Half	20-437	4	20-437	4	20-437	4
13	Spacer, Pipe Long	9307L-16	12	9307L-20	12	9307L-24	12
14	Spacer, Pipe Short	9307S-16	4	9307S-20	4	9307S-24	4
15	Bale, Dead End	9393-16	2.	9393-20	2	9393-24	2
16	Bolt, Dead End	2-37-165	2	2-62-2	2	2-62-2	2
17	Nut, Hex Bale	10-437	2	10-62	2	10-62	2
18	Lockwasher, Bale	20-437	2	20-625	2	20-625	2
19	Lube Fitting	1728-B	4	1728-B	4	1728-B	4
20	Axle Bull Gear	9338-16	2	9338-20	2	9338-24	2
21	Bearing	B2020	4	B2420	4	B2420	4
22	Shaft, Bull Gear Splined	9374-16	1	9374-20	1	9374-24	1
23	Gear, Bull	9390-16	2	9390-20	2	9390-24	2
24	Load Wheel	9329-16	2	9329-20	2	9329-24	2
25	Guide, Load Chain	9305-16	2	9305-20	2	9305-24	2
26	Bolt, Guide	3-37-75	8	3-37-75	8	3-37-75	8
27	Lockwasher, Guide	20-375	8	20-375	8	20-375	8
28	Stripper	9324-16	2	9324-20	2	9324-24	2
29	Lockwasher, Stripper	20-312	4	20-312	4	20-312	4
30	Bolt, Stripper	5-31-2	4	5-31-2	4	5-31-2	4
31	Shaft, Top Idler	9391-16	2	9391-20	2	9391-24	2
32	Spacer, Top Idler	9307-1	2	9307-1	2	9307-1	2
33	Washer, Top Idler	23-162-2	2	23-187-2	2	23-187-2	2
34	Bearing, Idler Top	B2620	4	B3016	4	B3016	4
35	Sheave, Top Idler	9347-16	2	9347-20	2	9347-24	2
36	Chain Guide, Idler	9334-16	11	9334-20	1	9334-24	1
37	Bolt, Idler Guide	3-37-1	2	3-37-1	2	3-37-1	2
38	Lockwasher Guide Idler	20-375	2	20-375	2	20-375	2
39	Stud, Live End	9389-16	2	9389-20	2	9389-24	2
40	Spacer, Bale	9389-S-16	2	9389-S-20	2	93 8 9-S-24	2
41	Bale, Live End	9394-16	2	9394-20	2	9394-24	2
42	Bolt, Live End Bale	5-37-125	2	5-37-125	2	5-37-125	2

Hoist Assembly



16, 20 & 24 Ton

Hoist Assembly

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	16T	QTY.	20T	QTY.	24T	QTY.
1	Spindle Assembly	9318-16	1	9318-20	1	9318-24	1
2	Frame Half, H'dwheel Side	93202-16	1	93202-20	1	93202-24	1
3	Bearing, Drive Shaft	960-16	2	960-20	2	960-24	2
4	Keeper, Bull Gear Axle	9632-16	2	9632-20	2	9632-24	2
5	Keeper, Idler Shaft	9363-16	2	9363-20	2	9363-24	2
6	Lockwasher, Separator Stud	NONE		NONE		NONE	
7	Nut, Hex Separator Stud	9-175-2A	8	9-2-2A	8	9-2-2A	8
8	Bolt, Keeper	2-37-75	8	2-37-75	8	2-37-75	8
9	Lockwasher, Keeper	20-750	8	20-750	8	20-750	8
10	Side Plate, Outboard	9300A-16	2	9300A-20	2	9300A-24	2
11	Bolt, Frame Half Handwheel	3-437-1	4	3-437-1	4	3-437-1	4
12	Lockwasher, Frame Half	20-437	4	20-437	4	20-437	4
13	Spacer, Pipe Long	9307L-16	12	9307L-20	12	9307L-24	12
14	Spacer, Pipe Short	9307S-16	4	9307S-20	4	9307S-24	4
15	Bale, Dead End	9393-16	2.	9393-20	2	9393-24	2
16	Bolt, Dead End	2-37-165	2	2-62-2	2	2-62-2	2
17	Nut, Hex Bale	10-437	2	10-62	2	10-62	2
18	Lockwasher, Bale	20-437	2	20-625	2	20-625	2
19	Lube Fitting	1728-B	4	1728-B	4	1728-B	4
20	Axle Bull Gear	9338-16	2	9338-20	2	9338-24	2
21	Bearing	B2020	4	B2420	4	B2420	4
22	Shaft, Bull Gear Splined	9374-16	1	9374-20	1	9374-24	1
23	Gear, Bull	9390-16	2	9390-20	2	9390-24	2
24	Load Wheel	9329-16	2	9329-20	2	9329-24	2
25	Guide, Load Chain	9305-16	2	9305-20	2	9305-24	2
26	Bolt, Guide	3-37-75	8	3-37-75	8	3-37-75	8
27	Lockwasher, Guide	20-375	8	20-375	8	20-375	8
28	Stripper	9324-16	2	9324-20	2	9324-24	2
29	Lockwasher, Stripper	20-312	4	20-312	4	20-312	4
30	Bolt, Stripper	5-31-2	4	5-31-2	4	5-31-2	4
31	Shaft, Top Idler	9391-16	2	9391-20	2	9391-24	2
32	Spacer, Top Idler	9307-1	2	9307-I	2	9307-1	2
33	Washer, Top Idler	23-162-2	2	23-187-2	2	23-187-2	2
34	Bearing, Idler Top	B2620	4	B3016	4	B3016	4
35	Sheave, Top Idler	9347-16	2	9347-20	2	9347-24	2
36	Chain Guide, Idler	9334-16	1	9334-20	1	9334-24	1
37	Bolt, Idler Guide	3-37-1	2	3-37-1	2	3-37-1	2
38	Lockwasher Guide Idler	20-375	2	20-375	2	20-375	2
39	Stud, Live End	9389-16	2	9389-20	2	9389-24	2
40	Spacer, Bale	9389-S-16	2	9389-S-20	2	93 8 9-S-24	2
41	Bale, Live End	9394-16	2	9394-20	2	9394-24	2
42	Bolt, Live End Bale	5-37-125	2	5-37-125	2	5-37-125	2

Hoist Assembly

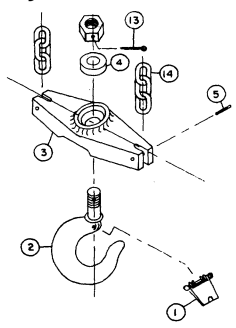
16, 20 & 24 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	16	QTY.	20	QTY.	24	QTY.
43	Lockwasher, Bale	20-375	2	20-375	2	20-375	2
44	Nut, Bale	10-375	2	10-375	2	10-375	2
45	Plate, Inboard	9300B-16	2	9300B-20	2	9300-24	2
46	Stud, Separator	9312-16	4	9312-20	4	9312-24	4
47	Bushing, Drive Shaft	911-16	1	911-20	1	911-24	1
48	Shaft, Drive	9384-16	1	9384-20	1	9384-24	1
49	Boit, Frame Haif Geared	3-375-1	4	3-375-1	4	3-375-1	4
50	Lockwasher Frame Half Geared	20-375	4	20-375	4	20-375	4
51	Frame Half, Geared End	93201-16	1	93201-20	1	93201-24	1

Bottom Block Assembly

1½, 2, 5 & 6 Ton

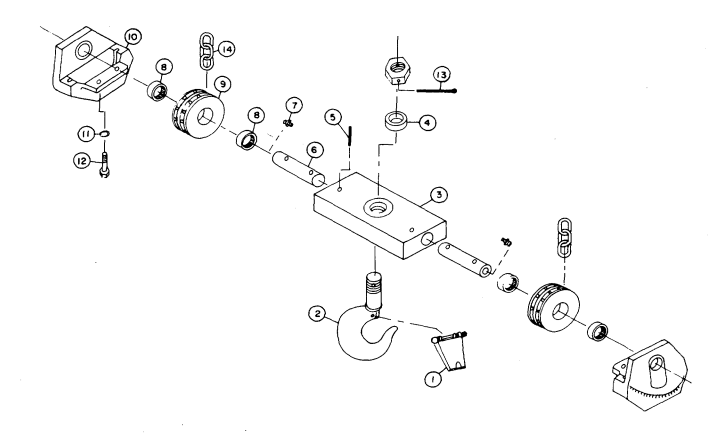


PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	11/2	QTY.	2	QTY.	5	QTY.	6	QTY.
1	Latch Assembly	HL-11/2	1	HL-2	1	HL-5	1	HL-6	
2	Bottom Hook & Nut	940-11/2	1	940-2	1	940-5	1	940-6	1
3	Bottom Crosshead	9352-11/2	1	9352-2	1	9352-5	1	9352-6	1
4	Thrust Bearing	939-11/2	1	939-2	1	939-5	1	939-6	1
5	Drive Pin	931-11/2	2	931-2	2	931-5	2	931-6	2
13	Pin, Hook Nut	25-11/2	1	25-2	1	25-5	1	25-6	1
14	Load Chain	C-38-1/2 A		C-38-1/2A		C-38-3		C-38-3	

Bottom Block Assembly

3, 4, 8, 10 & 12 Ton

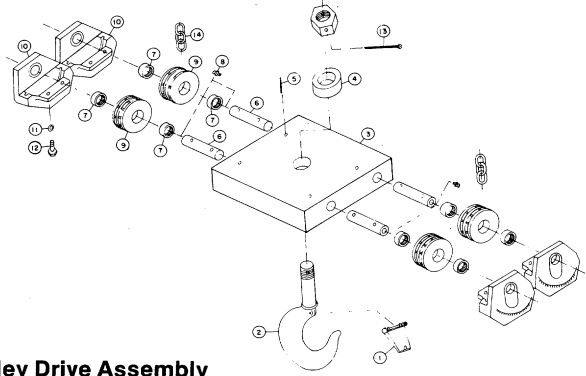


PART NO. PER CAPACITY

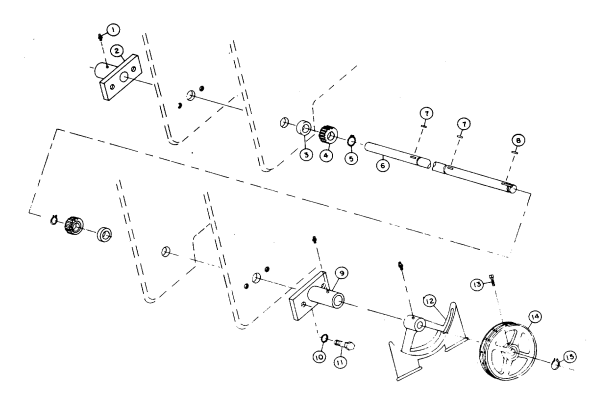
PC. NO.	DESCRIPTION	3	QTY.	4	QTY.	8	QTY.	10	QTY.	12	QTY.
1	Latch Assembly	HL-3	1	HL-4	1	HL-8	1_1	HL-10	1	HL-12	1
2	Bottom Hook & Nut	9340-3	1	9340-4	1	9340-8	1	9340-10	1	9340-12	1
3	Bottom Crosshead	9352-3	1	9352-4	1	9352-8	1	9352-10	1	9352-12	1
4	Thrust Bearing	939-3	1	939-4	1	939-8	1	939-10	1	939-12	1
5	Drive Pin	931-3	2	931-4	2	931-8	2	931-10	2	931-12	2
6	Axle, Bottom Block Idler	NONE		NONE		9354-8	2	9354-10	2	9354-12	2
7	Lube Fitting	. NONE		NONE		1728-B	2	1728-B	2	1728-B	2
8	Bearing Idler	IR-1816	2	IR-1816	2	B2620	4	B-3016	4	B-3016	4
9	Sheave, Bottom Block Idler	9356-3	2	9356-4	2	9356-8	2	9356-10	2	9356-12	2
10	Guard, Bottom Idler	9388-3	2	9388-4	2	9388-8	2	9388-10	2	9388-12	2
11	Lockwasher, Guard	20-312	4	20-312	4	20-625	4	20-625	4	20-625	4
12	Bolt, Guard	3-31-75	4	3-31-75	4	3-62-125	4	3-62-125	4	3-62-125	4
13	Pin, Hook Nut	25-3	1	25-4	1	25-8	1	25-10	1	25-12	1
14	Load Chain	C-38-1/2A		C-38-1/2A		C-938-2		C-38-3		C-38-3	

Bottom Block Assembly

16, 20 & 24 Ton



Trolley Drive Assembly



16, 20 & 24 Ton

Bottom Block Assembly

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	16	QTY.	20	QTY.	24	QTY.
1	Latch Assembly	HL-16	1	HL-20	1	HL-24	1
2	Bottom Hook & Nut	9340-16	1	9340-20	1	9340-24	1
3	Bottom Crosshead	9352-16	1	9352-20	1	9352-24	1
4	Thrust Bearing	939-16	1	939-20	1	939-24	1
5	Driving Pin	931-16	4	931-20	4	931-24	4
6	Axle, Bottom Block Idler	9354-16	4	9354-20	4	9354-24	4
7	Bearing Idler	B-2620	8	B-3016-20	8	B-3016-24	8
8	Lube Fitting	1728B	4	1728B	4	1728B	4
9	Sheave, Bottom Block Idler	9356-16	4	9356-20	4	9356-24	4
10	Guard, Idler Bottom	9388-16	4	9388-20	4	9388-24	4
11	Lockwasher, Guard	20-500	4	20-625	4	20-625	4
12	Bolt, Guard	3-500-125	8	3-62-125	8	3-62-125	8
13	Pin, Hook Nut	25-16	1	25-20	1	25-24	1
14	Load Chain	C-938-2	2	C-38-3	2	C-38-3	2

Trolley Drive Assembly

1½, 2, 3, 4, 5, 6, & 8 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	11/2 & 2	QTY	3 & 4	QTY.	5 & 6	QTY.	8	QTY.
1	Lube Fitting	1728-B	3	1728-B	3	1728-B	3	1728-B	3
2	Block, Bearing Short	906B	1	906B	1	T-9306B	1	T-9306B	11
3	Spacer, Pinion	9395-11/2	2	9395-3	2	9395-5	2	9395-8	2
4	Gear, Pinion	9611-11/2	2	9611-3	2	9611-5	2	9611-8	2
5	Snap Ring, Pinion	5100-87	2	5100-87	2	5100-87	2	5100-87	2
6	Shaft, Trolley Drive	9311-11/2	1	9311-3	1	9311-5	1	9311-8	1
7	Key, Pinion Gear	1/4" x 1/8" x 1/2"	2	1/4" x 1/8" x 1/2"	2	1/4" x 1/8" x 1/2"	2	1/4" x 1/8" x 5/8"	2
8	Key, Handwheel	1/4" x 1/8" x 1-3/4"	1	1/4" x 1/8" x 1-3/4"	1	1/4" x 1/8" x 1-7/8"	1	1/4" x 1/8" x 2"	1
9	Block, Bearing Long	906A	1	906A	1	T-9306A	1	T-9063A	1
10	Lockwasher, Brg. Block	20-312	4	20-312	4	20-312	4	20-312	4
11	Bolt, Bearing Block	3-31-1	4	3-31-1	4	3-31-1	4	3-31-1	4
12	Guard, Swinging	PG-11/2	1	PG-3	1	PG-5	1	PG-8	1
13	Set Screw, Sq. Head	8-25-125	1	8-25-125	1	8-25-125	1	8-25-125	1
14	Handwheel	P-11/2	1	P-3	1	P-5	1	P-8	1
15	Snap Ring, Handwheel	5100-87	1	5100-87	1	5100-87	1	5100-87	1

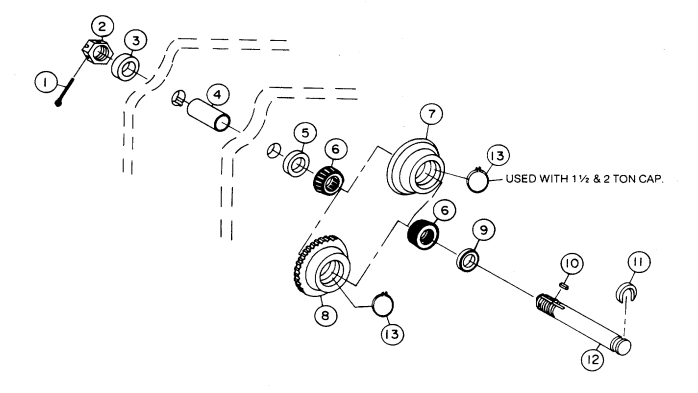
Trolley Drive Assembly

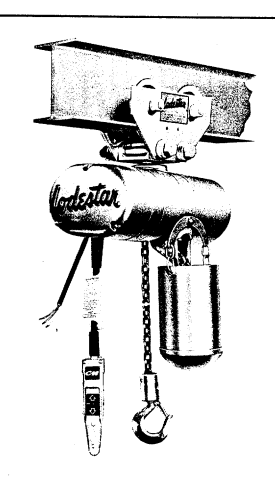
10, 12, 16, 20 & 24 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	10 & 12	QTY.	16	QTY.	20 & 24	QTY.
1	Lube Fitting	1728-B	3	1728-B	3	1728-B	3
2	Block, Bearing Short	T-9306B	1	T-9306B	1	T-9306B	1
3	Spacer, Pinion	9395-10	2	9395-16	2	9395-20	2
4	Gear, Pinion	9611-10	2	9611-16	2	9611-20	2
5	Snap Ring, Pinion	5100-125	2	5100-125	2	5100-137	2
6	Shaft, Trolley Drive	9311-10	1	9311-16	1	9311-20	1
7	Key, Pinion Gear	1/4" x 1/8" x 23/32"	2	5/16" x 5/32" x 1-3/8"	2	5/16" x 5/32" x 1-3/8"	2
8	Key, Handwheel	5/16" x 5/32" x 1-7/8"	1	5/16" x 5/32" x 2"	1	5/16" x 5/32" x 2"	1
9	Block, Bearing Long	T-9306A	1	T-9306A	1	T-9306A	1
10	Lockwasher, Brg. Block	20-500	4	20-500	4	20-500	4
11	Bolt, Bearing Block	3-50-1	4	3-50-1	4	3-50-1	4
12	Guard, Swinging	PG-10	1	PG-16	1	PG-20	1
13	Set Screw, Sq. Head	8-25	1	8 -25	1	8-25	1
14	Handwheel	P-10	1	P-16	1	P-20	1
15	Snap Ring, Handwheel	5100-125	1	5100-125	1	5100-137	1

Wheel Assembly





INSTRUCTION, MAINTENANCE and PARTS MANUAL



CAPACITY: FROM 1/8 TO 2 TON

Caution — Important

If not properly installed, operated and maintained, the use of all mechanical equipment presents the possibility of personal injury or property damage. Before hoist use, all persons who will install, operate or maintain should read this manual thoroughly. For safe, dependable and economical performance, follow all instructions and recommendations contained herein. It is also important to retain this manual for future use.

For current information applying to the hoist accompanying this manual, use only this manual. Do not rely wholly upon earlier editions of this manual for such information.

USE THIS MANUAL FOR LODESTAR HOIST MODELS A THRU RR-2 ONLY.



DIVISION COLUMBUS MCKINNON CORPORATION VAWANDA, NEW YORK 14150 USA 83874

MANUAL No. 80-AM PRICE \$2.50

"EACH LODESTAR HOIST IS BUILT IN ACCORDANCE WITH THE SPECIFICATIONS CONTAINED HEREIN AND AT THE TIME OF MANUFACTURE COMPLIES WITH OUR INTERPRETATION OF APPLICABLE SECTIONS OF THE AMERICAN NATIONAL STANDARD INSTITUTE CODE B30.16-1973 "OVERHEAD HOISTS". THE NATIONAL ELECTRICAL CODE (ANSI C-1) AND THE OCCUPATIONAL SAFETY AND HEALTH SINCE OSHA STATES THAT THE NATIONAL ELECTRICAL CODE APPLIES TO ALL ELECTRICAL HOISTS, INSTALLERS ARE REQUIRED TO PROVIDE CURRENT OVERLOAD PROTECTION AND GROUNDING IN KEEPING WITH THE CODE. USERS SHOULD CHECK INSTALLATION FOR COMPLIANCE WITH THE APPLICATION, OPERATION AND MAINTENANCE REQUIREMENTS OF THIS LAW." THE SAFETY LAWS FOR ELEVATORS, LIFTING OF PEOPLE AND FOR DUMBWAITERS SPECIFY CONSTRUCTION DETAILS THAT ARE INCORPORATED IN CM INDUSTRIAL HOISTS. FOR SUCH APPLICATIONS, REFER TO REQUIREMENTS THAT MEET STATE AND LOCAL CODES AND THE AMERICAN NATIONAL SAFETY CODE FOR ELEVATORS, DUMBWAITERS, ESCALATORS AND MOVING WALKS (ANSI A17.1-1978).

NOTE: COLUMBUS McKINNON CORP. SHOULD BE CONSULTED FOR ANY USAGE OF THE LODESTAR HOISTS THAT WOULD NOT INVOLVE LIFTING OF THE LOAD ON THE LOWER HOOK, OR USING THE HOIST IN AN INVERTED POSITION.

DO'S AND DON'TS

Safe Operation of Hoists The following are Do's and Don'ts for safe operation of overhead hoists. Taking precedence over any specific rule listed here, however, is the most important rule of all, USE COMMON SENSE. A few minutes spent reading these rules can make an operator aware of dangerous practices to avoid and precautions to take for his own safety and the safety of others. Frequent examinations and periodic inspections of the equipment as well as a conscientious observance of safety rules may save lives as well as time and money.

DON'TS--HOISTS 1.

- NEVER lift or transport a load until all personnel are clear.
- DO NOT allow any unqualified personnel to operate hoist.
- 3. NEVER pick up a load beyond the capacity appearing on the hoist. Overloading can be caused by jerking as well as by static overload.
- 4. NEVER carry personnel on the hook or the load.
- 5. DO NOT operate a hoist if you are not physically fit.
- DO NOT operate hoist to extreme limits of chain or rope
- 7. AVOID sharp contact between two hoists, between hoist and end post, and hooks and hoist body.
- 8. DO NOT tamper with any parts of the hoist.
- 9. NEVER use the hoist rope or chain as a sling.
- DO NOT divert attention from load while operating hoist.
- 11. NEVER leave a suspended load unattended.
- DO NOT attempt to lengthen load chain, or to repair damaged load chain.
- DO NOT use chain or rope as ground for welding. NEVER touch a live welding electrode to the chain or rope.

DO'S-HOISTS

- READ and follow manufacturer's instruction, installation and maintenance manuals. When repairing or maintaining a hoist, use only manufacturer's recommended parts and materials.
- READ and follow all instruction and warning information on or attached to a hoist.
- 3. REMOVE the hoist from service and thoroughly inspect and repair as necessary if unusual performance o, visual defects (such as peculiar noise, jerky operations, or travel in improper direction or obviously damaged parts) are noticed.
- ESTABLISH a regular schedule of inspection and maintain records for all hoists with special attention given to hooks, ropes, chains, brakes and limit switches.
- 5. CHECK operation of brakes for excessive drift.
- 6. CHECK operation of limit switches.
- 7. CHECK for damaged hooks, ropes or chain.
- 8. KEEP load chain or rope clean and well lubricated.
- CHECK the wire rope or chain for improper seating, twisting, kinking, wear or other defects before operatting the hoists.
- CHECK for broken wires in wire rope. Twelve randomly distributed broken wires in one rope lay or four broken wires in one strand in one rope lay are sufficient cause for replacement.
- 11. MAKE SURE a load clears neighboring stock piles, machinery, or other obstructions when raising, lowering, or traveling the load.
- 12. CENTER hoist over the load before operating.
- AVOID swinging of load or load hook when traveling the hoist.
- 14. BE SURE the load attachment is properly seated in 1 saddle of the hook. Balance load properly before handling. Avoid tip loading.
- 15. PULL in a straight line, so that neither hoist body nor load chain or rope are angled around an object.
- 16. MAKE SURE you take up slack slowly.
- ON LEVER OPERATED HOISTS, always release hand, gradually when under load to avoid flying handle

Above reprinted from Hoist Manufacturers Institute "Do's and Don'ts."

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FOREWORD

This manual contains important information to help you properly install, operate and maintain your Lodestar Hoist for maximum performance, economy and safety.

Please study its contents thoroughly before putting your hoist into operation. By practicing correct operating procedures and by carrying out the recommended preventive maintenance suggestions, you will experience long, dependable and safe service.

After you have completely familiarized yourself with the contents of this manual, we recommend that you carefully file it for future reference.

The information herein is directed to the proper use, care and maintenance of the Lodestar Hoist and does not comprise a handbook on the broad subject of rigging.

A word about rigging. Rigging can be defined as the process of lifting and moving heavy loads using hoists and other mechanical equipment. Skill acquired through specialized experience and study is essential to safe rigging operations. For rigging information, we recommend consulting a standard textbook on the subject.

The postage paid guarantee card included in the envelope with this manual should be filled in and mailed to the factory at once for recording and validating.

A copy of this manual is packed with each Lodestar Hoist.

CM GUARANTEE If any part proves defective within one year of shipment, we will replace the part at no charge, F.O.B. our factory, provided the part claimed defective is returned to our factory transportation prepaid.

We assume no responsibility for unauthorized alterations or repairs.

Use of materials or replacement parts other than CM manufacture may lead to dangerous operation. Accordingly, CM cannot be responsible in such cases and the guarantee would be void.

CM LODESTAR PROTECTOR

The CM Lodestar Protector is a friction clutch assembly that is designed to protect the Lodestar Hoist from excessive, infrequent overloads. The Protector is not intended to be used as a scaling device for purposes of determining what is an appropriate or safe load to be lifted on a regular basis. This overload clutch is intended for use on the Lodestar Hoist only and is in the gear train of the hoist. The Lodestar Protector does not change the overall dimensions or operating characteristics of the hoist and it is available in kit form for installation in prior models of CM Hoists.

SECTION A-INSTALLATION

Hoist

After removing your Lodestar Hoist from the carton, inspect the frame and external wiring for damage which may have been caused during shipment or handling.

IMPORTANT: To assure extra long life and top performance, be sure to follow the load chain lubricating instructions on page load16.

ATTACHING SUSPENSION

 Remove the hook or lug suspension from its carton and the two socket head cap screws plus the socket screw key from the bag, see Figure 1.

The suspension for a double chain hoist (Models E, H, R, RR, E-2, H-2, R-2 and RR-2, includes a dead end bolt and block for supporting the dead end of the load chain as shown in Figure 2.

2. Place the suspension in the recess on top of Hoist.

On double chain hoist, the dead end block thru RR-2 should project through the bottom of hoist with the pin hole and slot aligned to the underside of hoist as shown in Figure 2. It may be necessary to lift the bolt head from the hex recess in the suspension adapter, turn and reseat it, to obtain this alignment. DO NOT CHANGE THE POSITION OF THE DEAD END BLOCK

THE BOLT. The pin hole should clear the hoist frame by not more than 1/4" on Models E, H, E-2 and H-2 and 7"/1" on Models R, RR, R-2, and RR-2.

- 3. Insert the screws through the adapter and engage the self-locking nuts enclosed in the hoist. Screws will enter the nuts freely except for the last 1/4" of travel during which the resistance of the nut locking collar will be encountered.
- 4. Tighten screws with socket screw key provided. Then, with both hands on key securely seat screws. See table below:

MODEL NO.	SCREW SIZE	RECOMMENDED SEATING TORQUE
A thru H A-2 thru H-2 J thru RR	3/8-16 UNC-3a	40-45 Lb. Ft.
J-2 thru RR-2	½-20 UNF-3A	95-105 Lb. Ft.

CAUTION: Models J thru RR and J-2 thru RR, use special high strength, socket head suspension screws (stamped with the letters "SPS-K16" oh the side of the head for identification.) Under no circumstances, should screws other than these be used to attach the suspensions to these hoists.

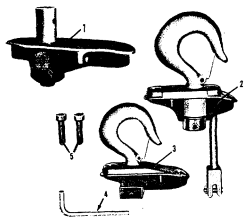


FIGURE 1. SUSPENSION ASSEMBLI[:S

- Lug type (single reeved adapter) for use with Low Headroom Lodestar Trolley and Motor Driven Trolley.
- 2. Swivel hook type (double-reeved adapter).
- 3. Rigid hook type (single-reeved adapter).
- 4. Socket screw key.
- 5. Socket head suspension screws.

(Do not order parts by these numbers. See parts list.)

ATTACHING LOAD CHAIN

Models E, H, R, RR, E-2, H-2, R-2 and RR-2

- 1. Suspend the hoist from an adequate support.
- 2. The hoist is shipped with the dead end of the load chain temporarily positioned a few links from the end by a light wire clip (1) as shown in Figure 2. Do not remove this clip until the chain is secured.
- 3. Insert the last link of the load chain into dead end block (2).
- 4. Secure with the dead end pin, washer and cotter pin furnished with the suspension.
- 5. Remove clip (1) by inserting a screw driver blade through a chain link and levering against the bottom of hoist.
- 6. Do not remove the ties from load chain.

Now, suspend the hoist from its permanent support or track system. If the hoist is to be hung from a Low Headroom Lodestar Trolley or a Lodestar Motor Driven Trolley, refer to the trolley installation instructions pages 7 and 8.

FIGURE 2. ATTACHING LOAD CHAIN (Models E, H, E-2 and H-2 illustrated) (Model R, RR, R-2 and RR-2 similar)

Wire clip
 Dead end block
 Suspension assembly
 Suspension self-locking nut
 Chain guide
 Loose end link
 Liftwheel
 Gear housing

5. Dead end bolt 11. Loose end screw

6. Load chain

(Do not order parts by these numbers. See parts list.)

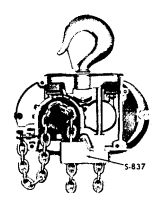


FIGURE 2A.

NOTE: Models R, R-2, RR and RR-2 are furnished with a contact block (S-837). The dead end block (2) passes thru the contact block and the contact block is supported by the dead end pin.

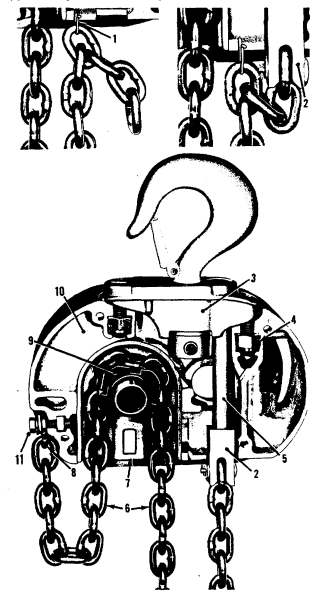


FIGURE 2.

POWER SUPPLY AND ELECTRICAL CONNECTIONS

ALL HOISTS

The hoist should be connected to a branch circuit which complies with the requirements of the National Electrical Code and applicable local codes.

It is recommended, especially for a single phase hoist with a one horsepower motor, that a line of adequate capacity be run directly from the power supply to the hoist to prevent having problems with low voltage and circuit overloads.

For grounding of the hoist, the power cord includes a grounding conductor (green wire). On a standard single phase unit this cord is equipped with a three-prong plug. Be sure that the receptacle opening which receives the longest prong is properly grounded. Furthermore, the suspension system on which the hoist is mounted should also be permanently grounded.

Before connecting the hoist to the power supply, check that the power to be used agrees with that shown on hoist identification plate. In addition, for a three phase, dual voltage unit, check the voltage shown on the tag attached to power cord.

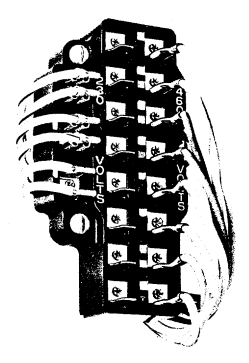


FIGURE 3 VOLTAGE CONVERSION TERMINAL BOARD

The nominal hoist voltage rating corresponding to the voltage range given on hoist identification plate is:

SINGLE SPEED UNITS

208-230

440-460

RANGE	NOMINAL VOLIS
110-120	115
208-240	230
440-480	460
TWO SPEED UNITS	
RANGE	NOMINAL VOLTS

THREE PHASE HOIST

230

460

Changing the voltage connections on a single speed, three phase dual voltage unit, is easily done at the conversion terminal board shown in Figure 3 located in the hoist as shown in Figure 4.



FIGURE 4

Voltage conversion terminal board is located under back frame cover (1) for Models A thru H and under motor housing cover (2) for Models J thru RR.

Limit switches and electric brake are located under back frame cover for all hoists.

NOTE: The column of terminals on the left it marked 230 volts and the right-hand column is marked 460 volts.

To change the hoist voltage connections, simply shift eight wires to the column of terminals marked.

for the desired voltage. The insulation color combination of each wire must match the two colors adjacent to the terminal lug to which wire is attached. All eight wires must be in the same column and all terminals must be tight. Be sure to make a notation of the new hoist voltage on the tag attached to Dower cord.

Since the motor in a three phase hoist can rotate in either direction, depending on the manner in which it is connected to the power supply, the direction of hook movement must be checked during the original installation and each time hoist is moved to a new location. Serious damage can result if the hook is run to the upper or lower limit of travel with the hook operating in a direction opposite to that indicated by the control station. Therefore, proceed as follows:

- 1. Make temporary connections at the power supply.
- 2. Operate * (UP) control in control station momentarily. If hook raises, connections are correct and can be made permanent.
- 3. If hook lowers, it is necessary to change direction by interchanging the Red lead and the Black lead of hoist power cord at power supply. Under no circumstances should the internal wiring of control station or hoist be changed to reverse hook direction. The wiring is inspected and tested before leaving the factory.

CAUTION: As with any power hoist, the hook block must not be allowed to run into the bottom of the hoist nor allow the chain to become taut between loose end screw and frame or else serious damage will result, which could drop the load. Do not force the Lodestar Protector to compensate for improperly adjusted limit switches or reverse voltage phasing.

CHECKING FOR TWIST IN LOAD CHAIN -

Models E, H, E-2, H-2, R, RR, R-2 and RR-2.

The best way to check for this condition is to run the lower hook, without a load, up to within about 2 feet of hoist. If the dead end of the chain has been properly installed, a twist can occur only if the lower hook block has been capsized between the strands of chain. Reverse capsize to remove twist.

CHECKING FOR ADEQUATE VOLTAGE AT HOIST

Take voltage reading at end of the standard 15 foot power cord with the hoist operating in the
♠(UP) direction with full load.

The minimum running voltage for proper hoist operation is given below:

MINIMUM	MINIMUM
RUNNING	STARTING
VOLTAGE	VOLTAGE
103.5	98
207	196
187	
396	
	RUNNING VOLTAGE 103.5 207 187

CHECKING LIMIT SWITCH OPERATION

Operate hoist over the entire length of its rated lift, checking upper and lower limit switches for correct operation as follows:

- 1. Press * (UP) control and raise the lower hook until top of hook block is about one-foot below the hoist.
- 2. Cautiously continue raising the hook until the upper limit switch stops the upward motion.

The upper limit switch is set at the factory to stop the hook block 3 inches from bottom of hoist on all units with standard 10 foot lift except Models AA and AA-2. Factory setting is 6 inches for these models and for all other models equipped with chain for lifts longer than 10 feet.

- 3. If adjustment is necessary, see page 16 and 17. CAUTION: As with any lower hoist, the hook block must not be allowed to run into the bottom of hoist nor allow the chain to become taut between loose end screw and frame or else serious damage will result, which could drop the load.
- 4. Press + (DOWN) control and cautiously lower hook until lower limit switch stops the downward motion. From 7 to 11 chain links (depending on hoist model) should be between the loose end link and the hoist entry. See Figure 2.
- 5. If adjustment is necessary, see page 17.

SHORTENING THE CONTROL CORD

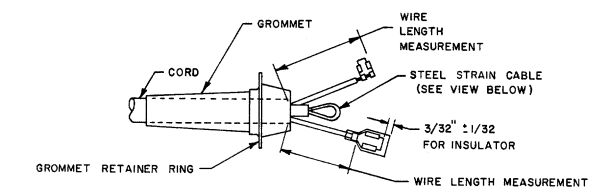
If it is necessary to shorten the cord, it is recommended that a "Control Cord Alteration Kit" (S-474) be obtained from a distributor of CM Hoist or from the CM Factory. However, if the proper solderless wiring terminals, etc. are available, proceed as follows:

- 1. After hoist operates properly, disconnect power supply, open control station and disconnect all wires and steel strain cable.
- 2. Remove cord from control station and slide the neoprene grommet and grommet retainer ring up on the cord.
- 3. Cut off control cord for a length equal to the distance station is to be raised, measuring from the end of longest wire.
- 4. Now, using the cut off piece of cord as a guide, strip outer insulation jacket and shorten individual wires (except Green wire) to the lengths previously used, refer to Figure 5. Strip insulation from each wire for distance required for appropriate terminal.
- 5. Attach proper terminals (either ARK-LES #3000H4A, ARK-LES #3000H9A, ARK-LES

#3500H1A, or ARK-LES #3500H4A) to the wires by squeezing or crimping terminal barrel until it firmly grips the conductor. Assemble conductor and terminal insulator (Shrink Tubing Alpha Wire and Cable Co. # Fit-221-1/4", $\frac{1}{4}$ " i.d. x 1" lg.), using heat source to appropriate conductors.

- 6. Shorten steel strain cable (Green wire) and strip insulation for 2/16 ".
- Slide clamp sleeve (Nicopress sleeve type 18-1-C) onto strain cable. Form a tight loop in cable at a length of 11/2'3 from end of outer insulation jacket, inserting the loose end into sleeve.
- 8. Squeeze or crimp sleeve with a vise or large pliers to secure loop.

- Remove (from the cut off piece of cord) the rubber sleeve covering the loop clamp and slip it over the clamp sleeve which you just prepared. Or, cover sleeve with vinyl electrical tape.
- 10. Insert control cord into control station case. Attach steel strain cable.
- 11. Refer to wiring diagram inside back fram cover of hoist (or packed with hoist) and care fully reconnect wires.
- Reposition the neoprene grommet so that it fits in top of control station case and assemble grommet retainer ring. Reassemble cover and gasket.
- 13. Operate hoist carefully in both directions to check correctness of electrical connections.



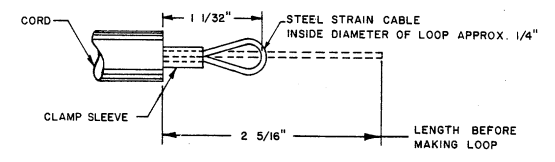


FIGURE 5. SHORTENING CONTROL CORD

All Trolleys

For all trolley supported hoists, rail stops must be installed. These stops must not be positioned to exert impact force on the hoist but should contact the end of the trolley side frames.

Low Headroom Trolley

This trolley is packed separately and must be properly adjusted by the user to fit the runway beam as follows:

 Arrange the side frames, load bracket, spacer washers and nuts on the suspension bolts according to Figure 6 and Chart 1. (Warning, special trolleys shown in chart require special suspension bolts). Do not assemble cotter pins to the bolts.

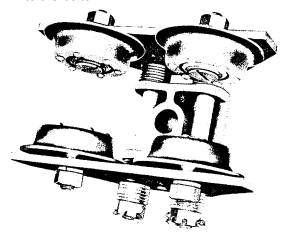
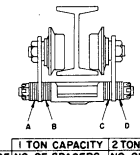


FIGURE 6. LOW HEADROOM LODESTAR TROLLEY.

- 2. The number of spacers as given in Chart I is nominally correct, however, due to the variation in size encountered on structural steel sections. it will be necessary in some cases to vary the number used. Therefore, the distance between the trolley trackwheel flanges, and the beam flange width should be measured to determine the exact distribution of the spacer washers. The distance between trackwheel flanges should be 1/8" to /';" greater than the width of the beam flange for straight runway beams and 3/16 to 1/4" if runway system includes sharp curves. The number of spacer washers between side frames and load bracket should be the same or differ only by one spacer to keep the hoist hook centered under the runway beam.
- 3. Install the trolley on beam by sliding one side frame out far enough to allow the trackwheels to clear the beam flange.

WARNING: Deviation from CM washer recommendations can cause trolley to fall from the beam. The trolley should be inspected periodically to assure its continued operation.



			T	ON C	APAC	YTIC	2 TC	N CA	PAC	TY
	FL	ANGE	NO.	OF S	PACE	RS	NO.	OF S	PACE	RS
	W	IDTH	Α	В	С	D	Α	В	С	D
	2	5/8	6	0	0	6				
		3	5	ı	ı	5				
STANDARD	3	3/8	4	2	2	4	8	0	0	8
TROLLEYS	3	5/8	3	3	3	3	7	1	L	7
		4	2	4	4	2	6	2	2	6
	4	5/8	0	6	6	0	4	4	4	4
	Т	5	8	2	_	8	3	5	5	3
	5	1/4	7	3	2	7	3	5	6	2
	5	1/2	7	3	3	6	2	6	7	1
SPECIAL		6	5	5	5	4	0	8	8	0
TROLLEYS	6	1/4	4	6	6	3	8	2	1	8
		7	0	9	9	1	5	5	4	5
	7	1/8					5	5	5	4
	7	1/4					4	6	5	4
	7	7/8				L	2	8	8	1
	\perp	8	L	L	L.,			9	8	Ш_
* Minimum B	ear	n Radiu	s 24"	for a	ll cap	acitie	5			

^{*} Dimension applies to minimum I-Beam and will vary with larger

CHART I -TROLLEY SIDE FRAME SPACING.

4. Draw the side frames together and assemble cotter pins.

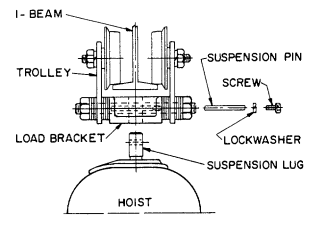


FIGURE 7. ATTACHING HOIST TO TROLLEY.

- 5. With the trolley mounted on the beam, attach the hoist by inserting the suspension lug into the trolley load bracket and inserting the suspension pin through the load bracket and suspension lug as shown in Figure 7.
- 6. Thread the socket head cap screw and lockwasher into load bracket and tighten securely.
- 7. Now, return to page 4 "Power Supply and Electrical Connections" and complete the hoist installation procedure.
- 8. Then with a capacity load on hoist, operate trolley over the entire length of runway or monorail system to be sure that the adjustment and operation is satisfactory. On systems with curves, the edges of the rail at the curved sections should be kept lightly lubricated with grease.

Motor Driven Trolley

This trolley is shipped separately and must be assembled and wired to the hoist by the user. Refer to the instruction manual packed with the unit.

Enclosed Collectors and Wiring

On low headroom trolley, collectors are to be installed on each side of trolley. On motor driven trolley, all collectors are to be installed on one side of trolley.

Installation Procedure-

- Make sure power supply to conductor system is shut off.
- 2. Refer to Figure 9 to determine the proper mounting position for the collector bars and brackets.
- Attach the brackets by inserting the screws into tapped holes in the side frames. Tighten screws securely.

ATTACH HOIST POWER CORD TO COLLECTOR SHUNT SCREW

ENCLOSED CONDUCTOR SYSTEM

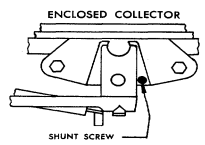


FIGURE 8.

- Place an insulator on each collector bar.
- 5. Position the bars in the brackets and lock with set screws. Mount collectors on bar to match conductor system.
- 6. Again refer to Figure 9 position the collectors on. the bars as shown.
- 7. Measure the length of power cable needed t reach the farthest collector. Allow for connecting the wire to the collector shunt screw and cut off the cable.
- 8. Strip back the insulation as required and cutoff Green wire if no ground conductor is installed.
- 9. Attach wires to collector's shunt screw (Fig. 8).
- 10. Check installation to make sure that the collectors make proper contact throughout the entire length of trolley travel.
- 11. Energize conductor system. On three phase units check for proper direction of hook travel by following instructions on page 5.

ALTERNATE METHODS OF WIRING

A flexible conductor cable can be used to supply power to a trolley mounted hoist. The length of conductor should be adequate for the full travel of trolley. A long conductor will usually require a clamp or strain relief (available from factory) fitting at the hoist to prevent kinking where the conductor enters hoist. To keep the slack conductor awe from the hoist and load, a messenger wire system, a counterweighted pulley or a spring loaded cord reel (available from factory) can be used.

Wheel Assembly

1½, 2, 3, 4, 5 & 6 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	11/2	QTY.	2	QTY.	3	QTY.	4	QTY.	5	QTY	6	QTY.
1	Cotter Pin	NONE		NONE		NONE		NONE		NONE		NONE	
2	Nut, Axle	17-750	1	17-750	-	19-NT-8579	1	19-NT-8579	1	19-NT-8579	1	19-NT-8579	1
3	Spacer, Outboard	9315-11/2	1	9315-2	1	9315-3	1	9315-4	1	9315-6	1	9315-6	1
4	Spacer, Plate	9307-11/2	1	9307-2	1	9307-3	1	9307-4	1	9307-5	1	9307-6	1
5	Spacer, Inboard	9314-11/2	1	9314-2	1	9314-3	1	9314-4	1	9314-6	1	9314-6	1
6	Bearing	7054	2	7054	2	LM7048L	2	LM7048L	2	LM7048L	2	LM7048L	2
7	Wheel, Plain W/Bearing Cup	9203-1P	1	9203-1P	1	9203-2P	1	9203-2P	1	9203-3P	1	9203-3P	1
8	Wheel, Geared W/Brg. Cup	9203-1G	1	9203-1G	1	9203-2G	1	9203-2G	1	9203-3G	1	9203-3G	1
9	Washer, Axle Cup	9309-11/2	1	9309-2	1	9309-3	1	9309-4	1	9309-5	1	9309-6	1
10	Key, Axle	3/16" sq. x 1"	1	3/16" x 1"	1	1/4" sq. x 1"	1	1/4" sq. x 1"	1	1/4" sq. x 1"	1	1/4" sq. x 1"	1
11	Washer, Axle "C"	9308-11/2	1	9308-2	1	9308-3	1	9308-4	1	9308-5	1	9308-6	1
12	Axle	9310-11/2	1	9310-2	1	9310-3	1	9310-4	1	9310-5	1	9310-6	1
13	Ring, Snap	5000-175	1	500-175	1	NONE		NONE		NONE	-	NONE	

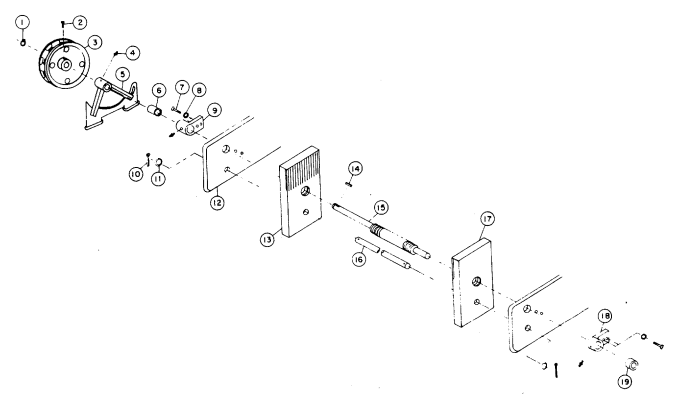
Wheel Assembly

8, 10, 12, 16, 20 & 24 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	8	QTY.	10	QTY.	12	QTY.	16	QTY	20	QTY	24	QTY.
1	Cotter Pin			1-25	1	1-25	1	1-37	1	1-37	1	1-37	1
2	Nut, Axle	19-NT-8583	1	18-250	1	18-250	1	1-37	1	1-37	1	1-37	1
3	Spacer, Outboard	9315-8	1	9315-10	1	9315-12	1	9315-16	1	9315-20	1	9315-24	1
4	Spacer, Plate	9307-8	1	9307-10	1	9307-12	1	9307-16	1	9307-20	1	9307-24	1
5	Spacer, Inboard	9314-8	1	9314-10	1	9314-12	1	9314-16	1	9314-20	1	9314-24	1
6	Bearing	13685L	2	399AL	2	39 9 AL	2	399AL	2	NONE		NONE	
7	Wheel, Plain W/Brg. Cup	9203-4P	1	9203-5P	1	9203-5P	1	15B-1	1	15 B-1	1	15B-1	1
8	Wheel, Geared W/Brg. Cup	9203-4G	1	9203-5G	1	9203-5G	1	15 B -2	1	15 B- 2	1	15B-2	1
9	Washer, Axle Cup	9309-8	1	9309-10	1	9309-12	1	9309-16	1	9309-20	1	9309-24	1
10	Key, Axle	5/16" sq. x 11/4"	1	5/16" sq.x 11/4"	1	3/8" sq. x2"	1	3/8" sq. x 2"	1 1	3/8" sq. x 2"	1	3/8" sq. x 2"	1
11	Washer, Axle "C"	9308-8	1	9308-10	1	9308-12	1	9308-16	1	9308-20	1	9308-24	1
12	Axle	9310-8	1	9310-10	1	9310-12	1	9310-16	1	9310-20	1	9310-24	1
13	Ring, Snap	NONE		NONE		NONE		NONE		NONE		NONE	

Track Clamp Assembly



Track Clamp Assembly

1½, 2, 3, 4 & 5 Tol

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	11/2	QTY	. 2	QTY.	3	QTY.	4	QTY.	5	QTY.
1	Snap Ring, Handwheel	5100-87	1	5100-87	1	5100-87		5100-87	1	5100-87	1
2	Set Screw, Square Head	8-25-175	1	8-25-175	1	8-25-175	1	8-25-175	1	8-25-175	1
3	Handwheel	P-1 1/2	1	P-2	1	P-3	1	P-4	1	P-5	1
4	Lube Fitting	1728-B	3	1728-B	3	1728-B	3	1728-B	3	1728-B	3
5	Guard, Swinging	PG-11/2	1	PG-2	1	PG-3	1	PG-4	1	PG-5	1
6	Bushing, Bearing Block	7/8" ID x 1 "OD	2	7/8" ID x 1." OD	2	7/8" IDx1" OD	2	7/8″ IDx1″OD	2	7/8″ IDx1″OD	2
7	Bolt, Bearing Block	2-31-1	4	2-31-1	4	2-31-1	4	2-31-1	4	2-31-1	4
8	Lockwasher, Bearing Block	20-312	4	20-312	4	20-312	4	20-312	4	20-312	4
9	Block, Bearing Long	906L	1	906L	1	906L	1	906L	1	906L	1
10	Cotter Pin	1-21-1	2	1-21-1	2	1-21-1	2	1-21-1	2	1-21-1	2
11	Washer, Guide Pin	21-625	2	21-625	2	21-625	2	21-625	2	21-750	2
12	Side Plate	153-11/2	2	153 -2	2	153-3	2	153-4	2	153-5	2
13	Jaw, Left Hand	150L-11/2	1	150L-2	1 .	150L-3	1	150L-4	1	150L-5	1
14	Key, Handwheel	1/4 " sq.x1-3/8"	1	1/4 "sq.x1-3/8"	1	1/4 " sq.x1-3/8"	1	1/4 " sq.x1-3/8"	1	1/4 " sq.x2"	1./
15	Screw, Track Clamp	151-11/2	1	151-2	1	151-3	1	151-4	1	151-5	7/
16	Pin Guide	152-11/2	1	152-2	1	152-3	1	152-4	1	152-5	1
17	Jaw, Right Hand	150R-11/2	1	150R-2	1	150R-3	1	150R-4	1	150R-5	1
18	Block, Bearing Short	906S-11/2	1	906S-2	1	906S-3	1	906S-4	1	906S-5	1
19	Bushing, Brg. Block Short	7/8" IDX1 "OD	1	7/8" IDx1" OD	1	7/8" IDx1" OD	1	7/8" IDx1" OD	1	7/8" IDx1" OD	1

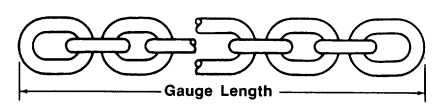
Track Clamp Assembly

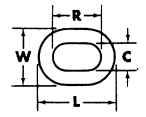
6, 8, 10 & 12 Ton

PART NO. PER CAPACITY

PC. NO.	DESCRIPTION	6	QTY	8	QTY.	10	QTY.	12	QTY
1	Snap Ring, Handwheel	5100-87	1	5100-87	1	5100-87	1	5100-87	1.
2	Set Screw, Square Head	8-25-175	1	8-25-125	1	8-25-125	1	8-25-125	1
3	Handwheel	P-6	1	P-8	1	P-10	1	P-12	1 1
4	Lube Fitting	1728-B	3	1728-B	3	1728-B	3	1728-B	3
5	Guard, Swinging	PG-6	1	PG-8	1	PG-10	1	PG-12	1
6	Bushing, Bearing Block	7/8" IDx1" OD	2	7/8" IDx1" OD	2	7/8" IDx1" OD	2	7/8" IDx1" OD	2
7	Bolt, Bearing Block	2-31-1	4	2-31-1	4	2-31-1	4	2-31-1	1
8	Lockwasher, Bearing Block	20-312	4	20-312	4	20-312	4	20-312	4
9	.Block, Bearing Long	906L	1	906L-8	1	906L-10	1	906L-12	1
10	Cotter Pin	1-21-1	1	1-21-1	2	1-21-1	2	1-21-1	2
11	Washer, Guide Pin	21-750	2	21-750	2	21-750	2	21-750	2
12	Side Plate	153-6	2	153-8	2	153-10	1	153-12	2
13	Jaw, Left Hand	150L-6	1	150L-8	1	150L-10	1	150L-12	1
14	Key, Handwheel	1/4" sq. x 2"	1	1/4 " sq. x 2"	1	1/4 " sq. x 2"	1	1/4" sq. x 2"	1
15	Screw, Track Clamp	151-6	1	151-8	1	151-10	1	151-12	1
16	Pin, Guide	152-6	1	152-8	1	152-10	1	152-12	1
17	Jaw, Right Hand	150R-6	1	150R-8	1	150R-10	1	150R-12	1
18	Block, Bearing Short	906S-6	1	906S-8	1	906S-10	1	906S-12	1
19	Bushing, Bearing Block Short	7/8" IDx1" OD	1	7/8" IDx1" OD	1	7/8" IDx1" OD	1	7/8" IDx1 " Od	1

Chain Specifications





Use and Description	Cat. No.	Chain Size	С	W	R	L	Gauge Length	Net Weight
LOAD CHAIN								
1-1/2, 2, 3 & 4 Ton	C-38-1/2A	9/32"	.313	.876	.794	1.357	25 links: 20.406"	.75 lbs., ft.
8 & 16 Ton	C-938-2	3/8"	.466	1.216	1.147	1.897	13 links: 15.656"	1.23 lbs., ft.
5, 6, 10, 12, 20, 24 Ton	C-38-3	9/16"	.625	1.750	1.571	2.696	11 links: 18.406"	2.90 lbs., ft.
Use and Description	Cat. No.	Chain Size	С	W	R	L	Gauge Length	Net Weight
HAND CHAIN	· · · · · · · · · · · · · · · · · · ·							
ALL CAPACITIES	C-937	15/64"	.347	.816	1.056	1.525	19 links: 20.533"	.46 lbs., ft.

Warranty: All goods sold by SELLER pursuant to this order are sold with only the following warranty: SELLER warrants that the goods shall be free from defects in material and workmanship under normal use and service. SELLER'S obligation under this warranty is limited to reworking or replacing at its option any goods which, within the time stated herein, shall be returned to it at its place of business at the address set forth herein with two-way packaging and shipping costs prepaid and which, upon examination and determination by SELLER, shall be found to have been thus defective. The rework, repair or replacement of defective goods under this warranty will be made without charge for material or labor. This warranty shall remain in force and be valid during the following periods and under the stated (a) on goods manufactured by SELLER, or manufactured by others to SELLER'S detailed design for 3 months from date of shipment by SELLER to BUYER and (b) on purchased items not included in (a) and incorporated in the goods for the period and to the extent specified by the original manufacturer. Goods which are allegedly defective can not be returned to SELLER without prior written, approval of SELLER. SELLER, at its option may first request samples for inspection purposes. The provisions of this warranty shall not apply to, nor is any other warranty given on, as determines solely by SELLER, goods which have not been used or maintained in accordance with SELLER'S instructions or which have been subject to misuse, negligence or accident or which have been repaired, altered or modified in any way by anyone other than SELLER. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER WARRANTIES. EXPRESSED OR IMPLIED (INCLUDING SPECIFICALLY, WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, AND ALL OTHER OBLIGATION AND ALL WARRANTIES OF MERCHANTIBILITY AND FITNESS), AND ALL OTHER OBLIGATION AND LIABILITY ON THE PART OF SELLER. SELLER SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES UNDER ANY CIRCUMSTANCES OR FOR MORE THAN REPLACEMENT OR REFUND OF THE PURCHASE PRICE ON DEFECTIVE GOODS. Upon request, SELLER will furnish such technical advice or assistance as it has available in reference to the use of the goods; however, it is expressly understood that (i) SELLER assumes no obligation or liability for the advice or assistance given or results obtained, (ii) all such advice or assistance is given and accepted at BUYER'S risk and (iii) such advice or assistance shall not waive or affect SELLER'S liability as herein defined.

IMPORTANT. NOTICE

Use of chain or replacement parts other than as supplied as original equipment on Chester Hoists may lead to dangerous operation. Accordingly, Chester Hoist cannot be responsible in such cases and our warranty would be voided.

"Caution: Some of the hoists and trolleys manufactured by the Chester Hoist Division can be adjusted to fit various sizes of runway beams. Others of our hoists and trolleys are built to fit a runway specified by our customers. Regardless, it is the customer's responsibility to apply such engineering calculations or tests as may be necessary to satisfy itself that the runway beam flanges are capable of carrying the loads expected to be handled."

Chester Hoist Div.
Monogram Industries Inc.
P. O. Box 229
7573 State Route #45
Lisbon, Ohio 44432
(216) 424-'7248

Bulletin J CHESTER ZEPHYR LOW HEAD ROOM HOISTS

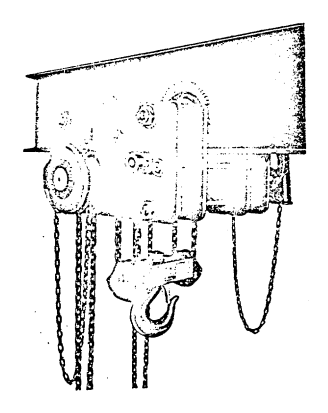
The equipment illustrated and des. cribed in this Bulletin are designed for manual operation only and are not to be power driven nor are they suitable for lifting persons.

ZEPHYR

Chester Zephyr Low Head Room Trolley hoists as the name implies are designed for those applications where head room Is so limited that no other type hoist can be used. It offers the answer for existing structures with low ceilings and suggests Interesting cost savings in new construction by allowing lower ceilings.

The Chester Low Head Room is not adjustable to varying size beams. Each unit is custom-built to fit the size beam specified in the order.

Zephyr Low Head Room hoists are equipped ,with through hardened, machined tread, precision bearing trolley wheels. Beam size, height, flange width, and curve radius are required for all orders.



Catalog Number		Rated capacity	Standard lift	Load chain length	†† Minimum	Minimum distance bottom of I-beam to	Chain pull to lift	Chain overhaul to lift	Nei wei	ght lbs.
Plain	Geared	in short tons	in feet	2 chains per hoist	radius curve	hook in inches	tuli load ibs.	load one foot	Plain	Geared
1421 11/2	1422- 11/2	11/2	8	9'-6''	6'-6''	6-1/2"	41	87'	207	230
1421 2	1422— 2	2	8	9:-6	6'-6''	6-1/2"	54	87	210	233
1421 3	1422— 3	3	8	18'-3''	6'-6''	7-1 <i>1</i> 2"	42	176'	305	335
1421 4	1422 4	4	8	18'-3"	7'-6''	8.,	56	176'	308	340
1421 5	1422— 5	5	8	10'	8'-6''	8-1/2"	79	165"	574	633
1421 6	1422- 6	6	8	10'	8'-6''	8-1/2"	94	165'	574	633
1421 8	1422 8	8	8	19'	9'-6''	11"	54	355'	650	773
142110	1422-10	10	8	19-6''	10'	11-1/2"	87	330.	1022	1105
1421—12	1422-12	12	8	19'-6"	†	12-5/8"	104	330'	1022	1105
1421—16	1422—16	16	8	38'-6"	†	13-1/2"	68	710'	1600	1681
1421—20	142220	20	8	39'	†	17-1/4"	87	731.5	1950	2110
142124	142224	24	8	39.	l †	17-1/4"	104	731.5	1950	2110

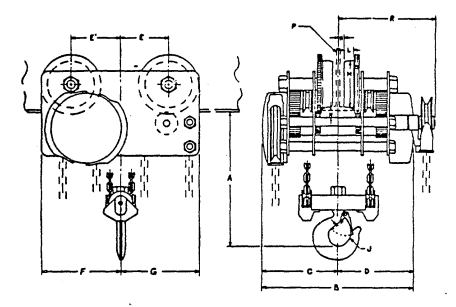
†Straight track operation only recommended for these units. However curve radius must be specified on orders.

††Curves less than minimum may be titted by special construction. Consult factory.

ALL HEADROOM DIMENSIONS DETERMINED WHILE HOIST UNDER LOAD.

CHESTER ZEPHYR LOW HEAD ROOM HOISTS

CLEARANCE DIMENSIONS



Minimum Radius Curves

MINIMUM RADIUS CURVE
6.6
7 ′ 6''
8'6''
9'6''
10'0''

For over 10 Ton, straight track operation is recommended.

Curve radius must be specified on orders.

Curves less than minimum radius may be fitted upon application.

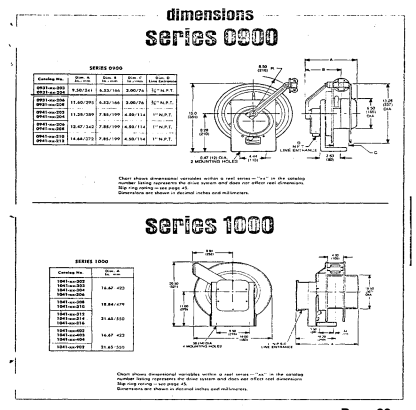
PLAIN OR GEARED

Capacity Tons	. А	В	C	D	E	E'	F	G	Ĥ
11/2	6-1 <i>1</i> 2''	20-3/8''	10-3/16''	10-3/16"	5-1/8''	5-1/8"	8-3/4"	8-1/4"	5/8"
2	6-1/2"	20-3/8''	10-3/16''	10-3/16"	5-1/8"	5-1/8''	8-3/4"	8-1/4"	5/8''
3	7-1/2"	20-3/8''	10-3/16"	10-3/16"	6-1/2"	6-5/8''	10-5/8"	10-5/8**	9/16"
4	8"	20-3/8"	10-3/16"	10-3/16"	6-1/2"	6-5/8"	10-5/8''	10-5/8"	9/16"
5	8-1/2"	26-1/4"	13-1/8"	_13-1/8"	7-3/8''	7-3/8'	12"	12"	29/32**
6	8-1/2"	26-1/4"	13-1/8"	13-1/8"	7-3/8''	7-3/8''	12"	12"	29/32"
8	11"	26-1/4"	13-1/8"	13-1/8"	8-3/8''	8-7 <i>1</i> 8"	14"	13-1/2''	9/16"
10	11-1/2"	26-1/4"	13-1/8"	13-1/8"	8-1/2"	9-3/4"	15-5/8"	14-3/8''	9/16''
12	12-5/8"	26-1/4"	13-1/8"	13-1/8"	8-1/2"	9-3/4''	15-5/8''	14-3/8"	9/16"
16	13-1/2"	30-3/8''	15-3/16"	15-3/16"	11-7/8''	11-7/8"	18-5/8"	18-5/8"	9/16"
20	17-1 <i>/4</i> "	30-3/8"	15-3/16"	15-3/16"	12-1/8''	12-3/8"	19-1/4"	19"	3/4"
24	17-1/4"	30-3/8"	15-3/16"	15-3/16"	12-1/8"	12-3/8"	19-1/4"	19"	3/4"

Capacity Tons	J	L	M	N	P*	R	s
11/2	1-7/32''	1-1/8''	4-1/2"	15/16"	6"1@12.5#	13-1/16"	6"
2	1-1/8"	1-1/8"	4-1/2"	15/16''	6"1@12.5#	13-1/16"	6
3	1-5/8**	1-11/32"	6-3/8''	31/32"	8"1@18.4#	13-1/16"	8"
4	1-3/4"	1-11/32"	6-3/8"	31/32"	8"1@18.4#	13-1/16"	8
_5	1-11/16"	1-13/32"	7-3/16"	15/16"	10"1@25.4#	16-1/2"	9"
6	1-11/16"	1-13/32"	7-3/16"	15/16''	10"1@25.4#	16-1/2"	9.,
8	2-5/16"	1-11/16"	8-1/4"	1-1/8"	10" @ 25.4#	16-1/2"	10"
10	2-1/4"	1-3/4"	9-3/4"	7/8**	12"1@31.8#	16-1/2"	11-11/16"
12	2-1/4"	1-3/4"	9-3/4"	7/8''	12"1@31.8#	16-1/2"	11-11/16"
16	3"	2"	11-3/4"	1"	15"1@42.9#	18-7/8''	13-1/2"
20	4-3/16"	2''	11-3/4"	1"	18"1@54.7#	18-7/16"	13-1/2"
24	4-3/16"	2"	11-3/4"	1"	18"1@54.7#	18-7/16"	13-1/2"

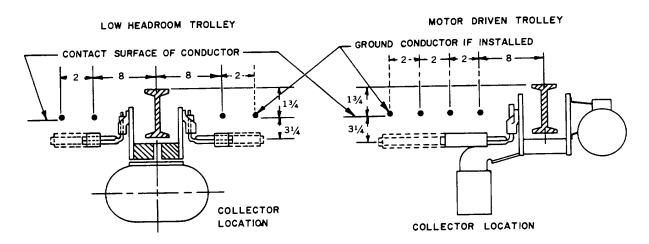
All dimensions are in inches

[•] P - Min. Beam for Proper Wheel Running Clearance



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ENCLOSED COLLECTOR MOUNTING FOR LODESTAR LOW HEADROOM AND MOTOR DRIVEN TROLLEY

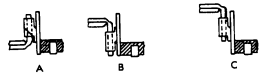


SINGLE PHASE - USE TWO COLLECTORS
THREE PHASE - USE THREE COLLECTORS

CAUTION:

Trolley Beam should always be electrically grounded. Be sure that there is good electrical contact between Trolley Beam and Trackwheels. Avoid the use of paint or other coatings on the Beam Flange which might form an insulation.

MOUNTING POSITIONS FOR COLLECTOR BAR AND BRACKET.



AM. STD.	LO HEAD TRO	ROOM	MOTOR DRIVEN TROLLEY
SIZE	1 TON	2 TON	1/4 TO 2 TON
4	Ā		
5	A	-	-
6	В	Α	Α
7	В	A	В
8	В	Α	В
10	С	В	В
12	С	С	С
15 & OVER	С	С	С

NOTE: For wheel and shoe type collector mounting information, refer to page 54. (Back Cover)

FIGURE 9.

9

Chain Container

- 1. Remove the loose end screw, lockwasher, plain washer and loose end link from the hoist, see Figure 2.
 - These parts are not required for installation of the chain container.
- Insert loose end of chain through chute and into bucket as shown in Figure 10.
- 3. Place lockwasher on shouldered screw.
- 4. With the shouldered screw through bracket and chute, insert screw in the loose end screw hole and firmly tighten the screw.

NOTE: There must be approximately %2" clearance between the bracket and head of the screw, as shown below, to allow the bracket to rotate on the screw. During normal hoist operation, the chain container swings freely back and forth. If the bracket is not free to rotate on the screw; the normal movement of the chain container may cause the screw to back-out.

- 5. The chain must be loose and hang straight down into bucket with a minimum of eight links showing below bottom of hoist when hook is at low position for Models A thru H and A-2 thru H-2, and ten links showing for Models J thru RR and J-2 thru RR-2. To obtain this setting may require adjustment of the lower limit switch, see page 17.
- 6. Set the uppermost point of hook travel just below bottom of chain bucket by adjusting the upper limit switch, see page 16.

Under no condition should hook or load be permitted to come into contact with the chain container. If contact is permitted, the chain container function can be interferred with and its fasteners imperiled.

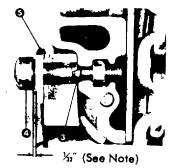


FIGURE 10. ATTACHING CHAIN CONTAINER. (Models E, H, E-2 and H-2 illustrated) (Models R, RR, R-2 and RR-2 similar)

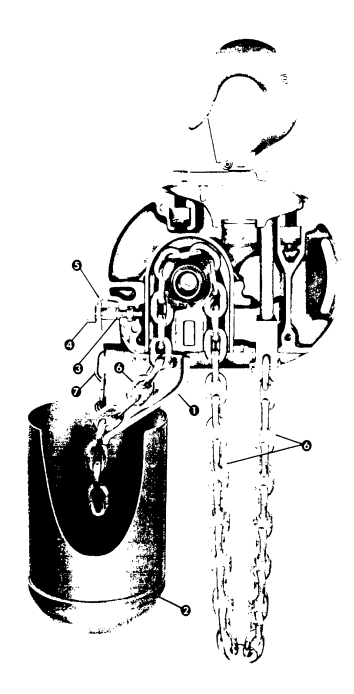
1. Chute 5. Bracket
2. Bucket 6. Load Chain

3. Lockwasher 7. Bucket Support Links

Shouldered Screw

(Do not order parts by these numbers. See parts list.)

NOTE: The Chain Container furnished by CM is engineered and designed for use with a Lodestar hoist of specific size and lift. Hoist malfunction and damage to the unit can occur if other than properly engineered Chain Container is used.



General

The CM Lodestar Protector is designed to allow the intermediate gear to slip on an excessive overload. An overload is indicated when the hoist will not raise the load. Also, some clutching noise may be heard if the hoist is loaded beyond rated capacity. Should this occur, immediately release the up (i) control to stop the operation of the hoist. At this point, the load should be reduced to the rated hoist capacity or the hoist should be replaced with one of the proper capacity. When the excessive load is removed, normal hoist operation is automatically restored.

CAUTION: The CM Lodestar Protector is susceptible to overheating and wear when slipped for extended periods. Under no circumstance should the clutch be allowed to slip for more than a few seconds.

Due to the above, the Lodestar Hoist equipped with a Protector is not recommended for use in any application where there is a possibility of adding to an already suspended load to the point of overload.

This includes dumbwaiter (*) installation, containers that are loaded in mid-air, etc.

Also, if a Lodestar Hoist with a Protector is used at unusual extremes of ambient temperatures, above 150' F. or below 15' F., changes in lubricant properties may permit the hoist to raise larger loads than under normal operating conditions and presents possibility of damage or injury.

- All hoists are equipped with an adjustable screw limit switch, which automatically stops the hook at any predetermined point when either hoisting or lowering.
- 3. The control station used on two speed hoist is similar to single speed unit, except that either of two definite speeds may be selected by the operator in both hoisting and lowering. Each control when partially depressed provides SLOW speed and when fully depressed gives FAST speed. Partial release of control returns hoist to slow speed, while complete release allows hoist to stop. Rated lifting speeds are shown on hoist identification plate.
 - SLOW speed is intended as a means of carefully controlling or "spotting" the load, although the hoist may be operated solely at this speed if desired. It is not necessary to operate in the SLOW speed position as the hoist will pick up a capacity load at FAST speed from a standing start. In other words, it is not necessary to hesitate at the slow position when moving control from STOP and FAST position or vice versa.
- 4. If material being handled must be immersed in water, pickling baths, any liquid, dusty or loose solids, use a sling chain of ample length so that the hook is always above the surface. Bearings in the hook block are shielded only against ordinary atmospheric conditions.

Refer to limitations on inside cover sheet coning dumbwaiter applications.

Operating Instructions

HOIST

- 1. Before picking up a load, check to see that the hoist is directly overhead.
- WHEN APPLYING A LOAD, IT SHOULD BE DIRECTLY UNDER HOIST OR TROLLEY. AVOID OFF CENTER LOADING OF ANY KIND.
- Take up a slack load chain carefully and start load easily to avoid shock and jerking of hoist load chain.
 If there is any evidence of overloading immediately lower the load and remove the excess load.
- 4. Do not allow the load to swing or twist while hoisting.

HOIST WITH LOW HEADROOM TROLLEY

This unit should be moved by pushing on the suspended load or by pulling the empty hook. However, the unit can also be moved by pulling on the control station since an internal steel cable extends the length of the control cord and is anchored to the hoist and to the control station.

HOIST WITH MOTOR DRIVEN TROLLEY

This unit should be moved by operating the controls marked * (FORWARD) and \$ (REVERSE) in control station. Unless altered by the erector, depressing 4 (FORWARD) control will move the hoist toward motor housing end. Anticipate the stopping point and allow trolley to coast to a smooth stop. Reversing or "plugging" to stop trolley causes overheating of motor and swaying of load.

Safety Procedures

- When preparing to lift a load, be sure that the attachments to the hook are firmly seated in hook saddle. Avoid off center loading of any kind, especially loading on the point of hook.
- When lifting, raise the load only enough to clear the floor or support and check to be sure that the attachments to the hook and load are firmly seated. Continue lift only after you are assured the load is free of all obstructions.
- Do not load hoist beyond the rated capacity shown on hoist identification plate or on the hoist motor housing cover, Models A thru H and A-2 thru H-2 and on hoist back frame cover, Models J thru RR and J-2 thru RR-2. Overload can cause immediate failure of some load carrying part or create a defect causing subsequent

failure at less than rated capacity. When in doubt, use the next larger capacity of CM Lodestar Hoist.

- 4. Do not use this or any other overhead materials handling equipment for lifting persons.
- 5. Stand clear of all loads and avoid moving a load over the heads of other personnel. Warn personnel of your intention to move a load in their area.
- Do not leave the load suspended in the air unattended.
- 7. Permit only qualified personnel to operate unit.

- 8. Do not wrap the load chain around the load and hook onto itself as a choker chain. *Doing this will result in:*
 - a. The loss of the swivel effect of the hook which could mean twisted chain and a jammed lift wheel.
 - b. The upper limit switch is by-passed and the load could hit the hoist.
 - c. The chain could be damaged at the hook.
- On two part reeved hoists, check for twists in the load chain. A twist can occur if the lower hook block has been capsized between the strands of chain. Reverse the capsize to remove twist.

SECTION C- MAINTENANCE

Inspection

To maintain continuous and satisfactory operation, a regular inspection procedure must be initiated so that worn or damaged parts can be replaced before they become unsafe. The intervals of inspection must be determined by the individual application based upon the type of service to which the hoist will be subjected and the nature of the critical components and the degree of their exposure to wear, deterioration or malfunction. The inspection of hoists is divided into two general classifications designated as "frequent" and "periodic".

The type of service to which the hoist is subjected can be classified as "Normal", "Heavy", and "Severe".

Normal Service: Normal service is defined as that service which involves operation with randomly distributed loads within the rated load limit, or uniform loads up to 65 percent of rated load, for not more than 25 percent of a single work shift.

Heavy Service: Heavy service is defined as that service within the "rated load limit which exceeds normal service.

Severe Service: Severe service is defined as that service which involves normal or heavy service with abnormal operating conditions.

Below is the recommended, maximum intervals of inspection. When the unit is subjected to extra heavy usage or dusty, gritty, moist or other adverse atmospheric conditions, shorter time intervals must be assigned. During the Periodic Inspection, inspection must be made of all parts for wear, corrosion effect, or damage, in addition to those specifically mentioned.

Minimum Inspection Schedule FREQUENT INSPECTIONS:

These inspections are usually visual examinations by the operator or other designated personnel and records of such inspections are not required. For Normal, Heavy and Severe Service, the frequent inspections are to be performed daily or monthly and shall include the following items:

- a) Brake for evidence of slippage daily.
- b) Limit switches for proper operation monthly (refer to page 5).
- c) Load chain for lubricant, wear, damaged links or foreign matter daily (refer to page 14)
- d) Hooks for damage, cracks, twists, excessive opening, latch engagement and latch operation monthly (refer to page d) Any deficiencies noted are to be corrected before the hoist is put into service.

PERIODIC INSPECTIONS:

These inspections are visual inspections of external conditions by an appointed person and records of periodic inspections are to be kept to provide the basis for continuing evaluation of the condition of the hoist. For Normal and Heavy Service, the periodic inspections are to be performed yearly with the hoist in place. For Severe Service, the periodic inspections are to be performed quarterly.

Periodic Inspections are to include those items listed under frequent inspections as well as the following:

- a) Inspect the loose end link, loose end screw and dead end block on double reeved units.
 Replace the loose end link if it has opened and check the operation of lower limit switch.
- b) Check that the loose end screw is tight and the pin seated at the dead end of chain.
- c) Inspect the upper suspension adapter making sure it is fully seated in the recess and that both cap screws are tight. If a condition of loose screws persists, replace the self-locking nuts in hoist frame.
- Inspect contactor and selector relay (two speed unit) for burnt or pitted contacts and loose o corroded terminals. Clean and tighten terminals. Replace when required.
- e) On single phase units (without a contactor) and two speed units, check operation of the control station switching arm that it pivots freely and does not stick in either position.

- f) Inspect electric brake friction linings and friction surfaces for wear, scoring or warpage. Check air gap between armature and field. If the gap exceeds 0.045 inch, adjust as described on page 16.
- g) Inspect the liftwheel pockets for wear as evidenced by a widening and deepening of the load end of pocket. That condition will cause the chain to lift up in pocket and result in binding between liftwheel and chain guides. Severely worn liftwheel should be replaced.
- h) Inspect the chain guides for wear or burring where chain enters hoist. Severely worn guides should be replaced.
- i) Inspect load chain, chain guides and liftwheel pockets for clogging with foreign matter which causes chain to bind. See hoist lubrication of chain guides, liftwheel, lower sheave wheel and load chain on page 16.
- j) Inspect trolley trackwheels for external wear on the tread and flange, and for wear on internal bearing surfaces as evidenced by a looseness on the stud.
- k) Inspect collector wheels or collector shoes and cotter pins for wear. Check the wheels and studs for corrosion and free turning. Badly worn parts should be replaced.
- Inspect the gasket between the gear housing and back frame for signs of leaks. Tighten the screws holding back frame to gear housing. If a leaking condition persists repack housing and gears with grease and install a new gasket.

Any deficiencies noted are to be corrected before the hoist is returned to service. Also, the external conditions may show the need for disassembly to permit a more detailed inspection which, in turn, may require the use of nondestructive type testing.

TESTING:

Prior to initial use, all altered or repaired hoists or used hoists that have not been operated for the previous 12 months shall be tested by the user for proper operation. Test the unit first in the unloaded state and then with a light load of 50 pounds times the number load supporting parts of load chain to be sure it operates properly and the brake holds the load when the control is released; then test with a * load of 125%/e of rated capacity.

In addition, hoists in which load sustaining parts have been replaced shall be tested with * 125C%, of rated capacity by or under the direction of an appointed person and a written report prepared for record purposes.

After this test, the function of the Protector is to be tested. If the Protector permits lifting a load in excess of 180%c of rated load it should be replaced.

* If the Protector prevents lifting of a load of 125%c of rated capacity, reduce load to rated capacity.

NOTE: For additional information on inspection and testing, refer to Code B30.16 "Overhead Hoists", obtainable from American National Standards Institute, 1430 Broadway, New York, N. Y. 10018 U.S.A.

HOOKS:

Hooks damaged from chemicals, deformations or cracks, or that have more than a 10 degree twist from the plane of the unbent hook or excessive opening or seat wear must be replaced.

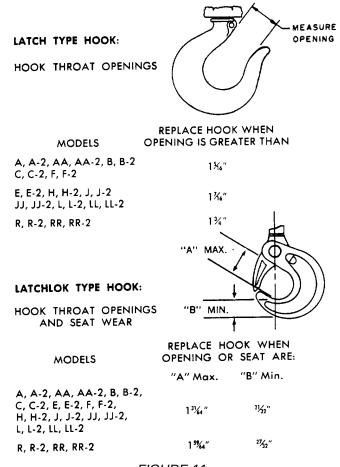
Also, on latch type hooks, hooks that are opened and allows the latch to disengage the tip, must be replaced.

Any hook that is twisted or has excessive throat opening indicates abuse or overloading of the unit.

Other load sustaining components of the hoist should be inspected for damage.

Check to assure latch is not damaged or bent.

The charts below should be used to determine when the hook must be replaced. On latch type hooks, remove latch to measure opening. Be sure to replace latch after measurements are completed.



Lodestar Protector

The Lodestar Protector should operate for the normal life of the hoist without service. The device has been lubricated and calibrated at the factory for a specific model of Lodestar hoist and is not adjustable or interchangeable with other models. For proper overload protection be sure before installing a protector that it is correct for the unit.

The spring washer of the Protector has been color coded at the factory as follows:

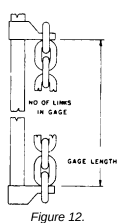
Lodestar Models	Lodestar Protector Color Code
A, A-2	White
AA, AA-2	Light Blue
B, B-2, E, E-2	White
C, C-2	Orange
F, F-2, H, H-2	Orange
J, J-2	Red
JJ, JJ-2	White Green
L, L-2	Green
LL, LL-2	Yellow
R, R-2	Green
RR, RR-2	Yellow

WARNING: THE CM LODESTAR PROTECTOR IS NOT TO BE DISASSEMBLED. The spring washer of the Protector is under high compression and removing the snap ring holding the clutch assembly together could allow this washer to spring the parts out.

Load Chain

CLEANING AND INSPECTION

First clean the load chain with a non-acid solvent then slack the chain and make a link-by-link inspection for nicks, gouges, twisted links, stretching and excessive wear, in particular, observe the bearing surface between links. If any of these conditions exist the load chain must be replaced. Chain should be gaged throughout its entire length and replaced if beyond serviceable limits.



CAUTION

Before installing new load chain the unit must be disassembled to allow inspection for damage or wear, and replacement if required, of mating parts (liftwheel, chain guides, motor and gear housings).

There is no safe substitute for CM Alloy load chain because of size requirements and physical properties. These chains are specially heat treated and hardened and should always be returned to the factory for repair.

When installing new load chain or mating parts refer to lubrication instructions for chain guides, liftwheel, lower sheave wheel and load chain on page 16.

GAGING LOAD CHAIN WEAR

To determine if load chain should be continued in service, check gage lengths as indicated in Figure 12. Chain worn beyond length indicated, nicked, gouged or twisted should be replaced before returning hoist to service. Chain should be clean, free of twists and pulled taut before measuring. In cases where the wear is localized and not beyond serviceable limits, it is sometimes possible to reverse the load chain, end for end, and allow a new section to take the wear. Removal and installation of the load chain is covered in subsequent paragraphs. To aid in gaging load chain for wear, a chain gage can be obtained from the factory.

CUTTING CHAINS

CM Alloy load chain has a hard long-wearing surface and is difficult to cut. However, the following methods are recommended when cutting a length of new chain from stock or cutting off a length of worn chain.

- 1. Use a 7 inch minimum diameter by 1/8 inch thick abrasive wheel (of type recommended by wheel supplier) that will clear adjacent links.
- 2. Use a grinder and nick the link on both sides (Figure 13A), then secure the link in a vise and break off with a hammer (Figure 13B).
- 3. Use a bolt cutter (Figure 13C) similar to the H. K. Porter No. 4 with special cutter jaws for cutting carburized chain (1 inch long cutting edge).

WARNING--LINK MAY FLY WHEN CUT.

An acetylene cutting torch can be used. The flame must clear adjacent links so as not to destroy the hardness properties.

Models	Dia. of Chain Stock (inches)	No. of Links to Gage	Max. Gage Length Allowable Used Chain (Inches)
A thru H A-2 thru H-2 J thru RR J-2 thru RR-2	.250	19	14 13/16
	.312	21	18 7/8



Figure 13. CUTTING LOAD CHAIN

REMOVAL AND INSTALLATION OF LOAD CHAIN

Hoist load chain can be installed by any one of several methods. The first method is recommended when replacing severely worn load chain and requires disassembling the hoist. Method 2 does not require hoist disassembly, whereas Method 3 requires only partial disassembly.

NOTE: When installing load chain in Models E, H, R, RR, E-2, H-2, R-2 and RR-2 by either of the "starter chain" methods, two loose end connecting links S-743 must be used.

Method #1

- a) Disconnect hoist from power supply.
- b) Remove back frame cover and disengage the limit switch guide plate from the traveling nuts, see page 16.
- c) Detach loose end of load chain from hoist frame, see Figure 2. Also on single chain models, detach the lower hook block from the load chain.
 - On double chain models E, H, R, RR, E-2, H-2, R-2 and RR-2, unfasten the dead end side of load chain.
- d) Continue to disassemble the hoist and inspect the liftwheel, chain guides, motor housing and gear housing which if worn or damaged could cause early failure of the new chain. Parts can be easily identified by referring to pages 29 and 31.
- e) If the liftwheel pockets, in particular the ends, are worn or scored excessively, replace liftwheel. If chain guides and housing are worn or cracked, these parts should also be replaced.
- f) Reassemble hoist with the new load chain inserted over the liftwheel. Position chain with the weld on upstanding links away from liftwheel and leave only one foot of chain hanging free on loose end side. Make sure the last chain link is an upstanding link and on double chain models that the new load chain has an even number of links. This will help prevent resulting twist in chain.

To simplify handling when reassembling the hoist, a short undamaged piece of the old chain may be used as a "starter chain". Position this piece of chain in exactly the same manner as explained above for the "new chain" and complete the reassembly of the hoist.

g) Attach the loose end link to chain and connect it to the hoist frame with the loose end screw, washer and lockwasher, see Figure 2. BE SURE THERE IS NO TWIST.

If a starter chain is used, the loose end link (two links required for double chain models) can serve as a temporary coupling link to connect together the starter chain in the hoist and the new load chain to be installed. Then, under power, reeve the new load chain through the liftwheel area, replacing the starter chain in unit. Run enough chain through to attach loose end link to hoist frame.

CAUTION: For double chain models, be sure to disconnect one of the loose end links from load chain before attaching to hoist frame.

h) For single chain models, attach the hook block to load chain and proceed to step m.

For double chain models, run the hoist r (UP) until only 3 feet in chain remains on (lead end side. This will minimize the chance of introducing a twist between hook block and hoist.

Replace chain with CM "Star" load chain of the appropriate size, embossed with * on side of barrels at intervals of approximately 19 inches.

- i) Allow the chain to hang free to remove twists.
- j) Using a wire as a starter, insert the chain, flat link first, into lower hook block (upstanding links will have weld toward sheave) and pull through.
- k) Insert last link into slot in dead end block making sure that no twist exists in the reeving at any point.
- Assemble dead end pin, washer and cotter pin as shown in Figure 2.
- m) Adjust limit switches as described on page 16 and 17. If the new load chain is longer than old, check to be sure limit switch will allow for new length of lift. In the event maximum adjustment does not allow entire length of lift, check with the factory for modification necessary.

Do not allow hook block to hit hoist nor allow load chain to become taut between loose end screw and frame or else serious damage will result. If hook block should inadvertently hit the hoist the hoist frames, load chain and hook block should be inspected for damage before further use.

Method #2

Treat the old load chain in hoist as a "starter chain" and proceed with Steps Ia, b, c and f thru m above.

Method #3

- a) First proceed with Steps la, b, c above.
- b) Then, carefully run the load chain out of hoist.
- c) Disconnect hoist from power supply.
- d) Remove the electric brake assembly.
- 'e) Rotate the brake hub by hand, at the same time feeding the load chain into and through liftwheel area with hoist upside down or using a wire to pull the load chain up onto liftwheel.

Position the chain on liftwheel as explained in Step 1lf. f) Refer to Steps 1g thru m above to complete the installation.

Hoist Lubrication

IMPORTANT: To assure exta long life and top performance, be sure to lubricate the various parts of the Lodestar Hoist using the lubricants specified below. If desired, these lubricants may be purchased from the factory.

GEAR

 The Lodestar-Protector should operate for the normal life of the hoist without service. The device has been lubricated and calibrated at the factory for a specific model of Lodestar hoist and is not adjustable or interchangeable with

CAUTION: The CM Lodestar Protector is to be used with "American Lubricants #6283" grease. Do not use any other grease or the protector will not operate properly and parts could be damaged.

The gears and Protector (S-327 and S-328) are packed at assembly with grease and should not need to be renewed unless the gears have been removed from the housing and degreased.

WARNING: Never degrease the Protector or attempt to disassemble this device. Degreasing the Protector may damage parts and using a device that has been degreased may cause erratic, inconsistent operation. If the Protector has been degreased, it must be replaced by a factory calibrated device.

If the gears are removed from the housing, wipe the excess grease off of the outside surfaces of the Protector with a soft cloth, and degrease the remaining gears and housings. Upon reassembly, add 7 oz. of the above grease to gears and housing. Also, coat the spline on the end of the drive shaft (S-311) with a Molydisulphide lubricant such as "Super Herculon".

For Models JJ, LL, RR and JJ-2, LL-2, RR-2, see page 28 for special gearing alignment instructions.

- The limit switch gears are of molded nylon and require no lubrication.
- Apply a light film of machine oil to the limit switch shaft threads (S-220 pages 29 and 31) at least once a year.

BEARINGS

• All bearings and bushings except the lower hook thrust bearing are pre-lubricated and require no lubrication. The lower hook thrust bearing should be lubricated at least once a month.

CHAIN GUIDES, LIFTWHEEL AND LOWER SHEAVE WHEEL

 When the hoist is disassembled for inspection and/or repair, the chain guides, lower sheave wheel (on double chain units) and liftwheel must be lubricated with LPS #3 (LPS Research Lab.) prior to re-assembly. The lubricant must be ap plied in sufficient quantity to obtain natural runoff and full coverage of these parts.

LOAD CHAIN

- A small amount of lubricant will greatly increase the life of load chain. Therefore, the chain should not be allowed to run dry.
- Keep it clean and lubricate at regular intervals with LPS #3 (LPS Research Lab.) or equal lubricant. Under ordinary conditions, weekly lubrication and cleaning with a solvent is satisfactory but under hot and dirty conditions, it may be necessary to clean the chain at least once a day and lubricate it several times between cleanings.
- When lubricating the chain, the lubricant must be applied in sufficient quantity to obtain natural run-off and full coverage of the chain.

Trolley Lubrication

LOW HEADROOM TROLLEY

 CM Trackwheel bearings are pre-lubricated and required no lubrication.

Adjustments

ELECTRIC BRAKE ASSEMBLY

The correct air gap between armature and fiel when brake is not energized, is 0.025 inch al need not be adjusted until the gap reaches 0.04t inch.

To adjust the brake, proceed as follows:

- 1. Disconnect hoist from power supply.
- 2. Remove back frame cover, see Figure 4.
- 3. Before adjusting the gap; a) back off the stud nuts and examine friction linings and friction surfaces for excessive wear, scoring or warpage. b) Check shading coils to be sure they are in place and not broken. A missing or broken shading coil will cause the brake to be noisy when hoist is operated. Any of these symptoms indicate the need for replacement of parts.
- Turn adjusting nuts clockwise gaging the air gap at both ends.
- 5. Replace cover, reconnect the power and check operation.

LIMIT SWITCHES -ENCLOSED TYPE

If limit switch operation has been checked as described on page 5 and is not operating correctly or is not automatically stopping the hook at a desired position, proceed as follows:

- 1. Disconnect hoist from power supply.
- 2. Remove back frame cover, see Figure 4.
- 3. The position of upper and lower limit switches are indicated on the fiber insulator.
- 4. Loosen the screws and lockwashers to permit guide plate to be moved out of engagement with the traveling nuts, refer to Figures and 15.

CAUTION: THE "A" DIMENSIONS SHOWN IN THE TABLE ARE THE MINIMUM ALLOWED FOR SAFE OPERATION AND SHOULD NOT BE REDUCED.

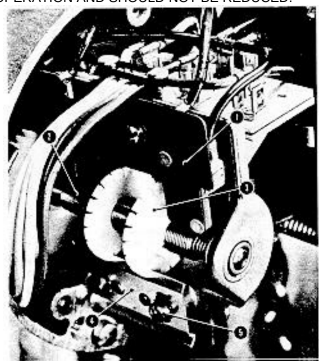


Figure 14.

ENCLOSED TYPE LIMIT SWITCHES, Models A thru H and A-2 thru H-2.

- 1. Limit switch sub-assy. 4. Guide plate
- 2. Limit switch shaft
- 5. Screws and lock washers
- 3. Traveling nuts

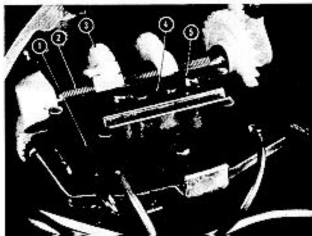


Figure 15.

ENCLOSED TYPE LIMIT SWITCHES, Models J thru RR and J-2 thru RR-2.

- 1. Limit switch sub-assy. 4. Guide plate
- 2. Limit switch shaft
- 4. Guide plate
- ft 5. Screws and lock washers
- 3. Traveling nuts

SETTING UPPER LIMIT SWITCH

- Refer to Table I The "A" dimensions given are the minimum distances that should be set between top of hook block and bottom of hoist. In other words, the highest allowable hook position.
- 6. Reconnect hoist to power supply.
- 7. Run hook to the desired upper position, cautiously operating the hoist without a load.
- 8. Disconnect hoist from power supply.
- 9. Moving one traveling nut toward the other increases hook travel and away from the other decreases the travel. Now, turn the nut nearest the switch indicated as the "UPPER LIMIT SWITCH" until it just breaks the limit switch contacts. An audible click will be heard as the switch opens. Continue to rotate the nut toward the switch an additional two full teeth on single limit switch gear reduction or one full tooth on double limit switch gear reduction, refer to Table I.
- 10. Reposition the guide plate in the next slot and securely tighten screws.
- 11. Reconnect hoist to power supply and check the stopping point of hook by first lowering the hook about 10 inches, then raise the hook by jogging cautiously until the upper limit switch stops upward motion. The stopping point of hook should be the desired upper position. If not, repeat the above instructions.
- 12. Double check setting by lowering the hook about 2 feet and then run the hook into the upper limit with i (UP) control held depressed.
- 13. Fine adjustment of the upper limit setting may be obtained by inverting the guide plate in Step 10. The offset on the plate gives adjustments equivalent to 1/2 notch, see Table I for the "Hook Travel Per Notch of Limit Switch Nut". When inverting the plate, it may be necessary to use the notch adjacent to the one used in the preliminary setting.

SETTING LOWER LIMIT SWITCH

5. Refer to Table I The "B" dimensions given are the minimum number of load chain links that should be set between the loose end link and the hoist frame on the loose end side of the chain. In other words, the lowest allowable hook position.

CAUTION: THE "B" DIMENSIONS SHOWN IN THE TABLE ARE THE MINIMUM ALLOWED FOR SAFE OPERATION AND SHOULD NOT BE REDUCED.

- 6. Reconnect hoist to power supply.
- 7. Run the hook to the desired lower position, cautiously operating the hoist without a load.
- 8. Disconnect hoist from power supply.

- 9. Moving one traveling nut toward the other increases hook travel and away from the other decreases the travel. Now, turn the nut nearest the switch indicated as the "LOWER LIMIT SWITCH" until it just breaks the limit switch contacts. An audible click will be heard as the switch opens. Continue to rotate the nut toward the switch an additional two full teeth on single limit switch gear reduction or one full tooth on double limit switch gear reduction, refer to Table I
- 10. Reposition the guide plate in the next slot and securely tighten screws.
- 11. Reconnect hoist to power supply, and check the stopping point of hook by first raising the hook about 10 inches, then lower the hook by jogging cautiously until the lower limit switch stops the downward motion. The stopping point of hook should be the desired lower position. If not, repeat the above instructions.
- 12. Double check setting by raising the hook about 2 feet and then run the hook into the lower limit with the v (DOWN) control held depressed.
- 13. Fine adjustment of the lower limit setting may be obtained by inverting the guide plate in Step 10. The offset on the plate gives adjustments equivalent to 1/2 notch, see Table I for the "Hook Travel Per Notch of Limit Switch Nut". When inverting the plate, it may be necessary to use the notch adjacent to the one used in the preliminary setting.

TABLE I
ENCLOSED TYPE LIMIT SWITCHES
Hook Travel Per Notch of Limit Switch Nut

Model	Length of Max.	Limit Switch	Hook Travel Per	A (inches)		
No.	Lift (Ft.)	Gear Reduction	Notch (in.)	1 Phose	3 Phase	(L)nks)
A, A-2	0 thru 44 Over 44 thru 90	Single Double	4% 2%4	3 41/2	11/2 21/2	6 6
AA, AA-2	0 thru 83 Over 83 thru 90	Single Double	11% 31%	6 8	2 4½	6 6
B, B-2	0 thru 20 Over 20 thru 65	Single Double	11/1/2 11/1/4	1½ 2	1½ 2	6 6
C, C-2	0 thru 44 Over 44 thru 90	Single Double	2%4 2%4	3 4½	1½ 2½	6 6
E, H, E-2, H-2	0 thru 10 Over 10 thru 30	Single Double	17/4	1¾ 3	1¾ 1¾	6 6
F, F-2	0 thru 20 Over 20 thru 55	Single Double	11/32 11/4	1½ 2	11/2	6 6
J, J-2	0 thru 42 Over 42 thru 80	Double Worm Single Worm	13/ ₂ 13/ ₄	2½ 4	1½ 2	8 8
11, 11-2	0 thru 80 Over 80 thru 90	Double Worm Single Worm	1⅓₂ 2⅓₄	_	2½ 3	8
l, l-2	0 thru 42 Over 42 thru 50	Double Worm Single Worm	13/ ₆	2½ 4	11/2	8 8
LL, LL-2	0 thru 80 Over 80 thru 90	Double Worm Single Worm	15/ ₁₂ 25/ ₄	=	11/2	8 8
R, R-2	0 thru 21 Over 21 thru 40	Double Worm Single Worm	1%	2½ 2½	2½ 2½	8
RR, RR-2	0 thru 40 Over 40 thru 80	Double Worm Single Worm	37/64 15/32	_	2½ 2½	8

SECTION D - TROUBLE SHOOTING All Hoists

TROUBLE

1.

Hook does not

respond to the

control station.

PROBABLE CAUSE

- No voltage at hoist main line or branch circuit switch open; branch line fuse blown or circuit breaker tripped.
- b) Phase failure (single phasing, three phase unit only) - open circuit, grounded or faulty connection in one line of supply system, hoist wiring, reversing contactor, motor leads or windings.
- c) Upper or lower limit switch has opened the motor circuit.
- d) Open control circuit--open or shorted winding in transformer, reversing contactor coil or speed selecting relay coil; loose connection or broken wire in circuit; mechanical binding in contactor or relay; control station contacts not closing or opening.

CHECK AND REMEDY

- a) Close switch, replace fuse or reset breaker.
- b) Check for electrical continuity and repair or replace defective part.
- Press the "other" control and the hook should respond. Adjust limit switches as described on page 16.
- d) Check electrical continuity and repair or replace defective part.

TROU	IBLE	PRO	BABLE CAUSE	С	HECK AND REMEDY
		e)	Wrong voltage or frequency	e)	Use the voltage and frequency indicated on hoist identification plate. For three phase dual voltage unit, make sure the connections at the conversion terminal board are for the proper voltage as described on page 4.
		f)	Low voltage	f)	Correct low voltage condition as described on page 5.
		g) shor bind	Brake not releasingopen or ted coil winding; armature ing	g)	Check electrical continuity and connections Check that correct coil has been installed. The coil for three phase dual voltage unit operates at 230 volts when the hoist is connected for either 230 volt or 460 volt operation. Check brake adjustment as described on page 16.
		h)	Excessive load	h)	Reduce loading to the capacity limit of hoist as indicated on the identification plate.
2	Hook moves in the wrong direction	a)	Wiring connections reversed at either the control station or terminal board (single phase unit only).	a)	Check connections with the wiring diagram.
		b)	Failure of the motor reversing switch to effect dynamic braking at time of reversal (single phase unit only).	b)	Check connections to switch Replace a damaged switch or a faulty capacitor.
		c)		c)	Refer to installation instructions on page 5.
3	Hook lowers but will not raise	a) b)	Excessive load Open hoisting circuit - open or shorted winding in' reversing contactor coil or speed selecting relay coil; loose connection or broken wire in circuit; control station contacts not making; upper limit switch contacts open.	,	See Item Ih. Check electrical continuity and repair or replace defective part. Check operation of limit switch as described on page 5.
		c)	Motor reversing switch not operating (single phase unit only)	c)	Check the switch connections and actuating finger and contacts for sticking or damage. Check centrifugal mechanism for loose or damaged components. Replace defective part.
		d)	Phase failure (three phase unit only).	d)	See Item lb.
4	Hook raises but will not lower	a)	Open lowering circuit -open or shorted winding in reversing contactor coil or speed selecting relay coil; loose connection or broken wire in circuit; control station contacts not making; lower limit switch contacts	ĺ	Check electrical continuity and repair or replace defective part. Check operation of limit switch as described on page 5.
		b)	open Motor reversing switch not op-	,	See Item 3c.
5	Hook lowers when hoisting control is operated.	a)	erating (single phase unit only) Phase failure (three phase unit only).	a)	See Item lb.
	opolatoa.		19		

TROU	BLE	PRO	BABLE CAUSE	C	CHECK AND REMEDY
6	Hook does not stop promptly	a)	Brake slipping	а	Check brake adjustment as described on page 16.
	,	b)	Excessive load	b	b) See Item Ih.
7	Hoist operates	a)	Excessive load		See Item Ih.
	sluggishly	b)	Low voltage		O) Correct low voltage condition as describe(
	33 - 7	- /	3 1.1.3		on page 5.
		c)	Phase failure or unbalanced current in the phases (three phase unit only).	- c	
		d)	Brake dragging	C	d) Check brake adjustment as described on page 16.
8	Motor overheats	a)	Excessive load	2	a) See Item Ih.
-		b)	Low voltage		 Orrect low voltage condition as described on page 5.
		c)	Extreme external heating	c	the frequency of hoist operation must be limited to avoid overheating of motor Special provisions should be made to ventilate the space or shield the hoist from radiation.
		d)	Frequent starting or reversing	C	d) Avoid excessive inching, jogging or plug- ging. This type of operation drastically shortens the motor and contactor life and causes excessive brake wear.
		e)	Phase failure or unbalanced current in the phases (three phase unit only).	e	e) See Item lb.
		f)	Brake dragging	f) Check brake adjustment as described or. page 16.
		g)	Motor reversing switch not opening start winding circuit. (Single phase unit only).	g	y) See Item 3c.
9	Hook fails to stop at either or both ends of travel	a)	Limit switches not opening circuits	а	a) Check switch connections, electrical continuity and mechanical operation Check the switch adjustment as described on page 16. Check for a pinched wire.
		b)	Shaft not rotating	h	Check for damaged gears.
		c)	Traveling nuts not moving		c) Tighten guide plate screws Replace dam-
		٥,	along shaft -guide plate loose;	·	aged part. shaft or nut threads damaged.
10	Hook stopping point varies	a)	Limit switch not holding adjust- ment.	а	a) See Item 9.
	point varies	b)	Brake not holding	b	o) Check the brake adjustment as described
			_		on page 16.
			Two Speed Hoists		
11	Hoist will not operate at slow speed in either direction	a)	Open Circuit	а	 Open or shorted motor winding, loose' or broken wire in circuit, speed selectir I contactor stuck in opposite speed mode Replace motor, repair wire and/or re- pair speed selecting contactor.
		b)	Phase failure 20	b	o) See Item lb.

12	TROUBLE Hoist will not operate at fast speed in either direction	a) b)	BABLE CAUSE Open circuit Open speed selecting rol circuit	a) b) ing bro ing no rep	HECK AND REMEDY See Item 11a. Open or shorted winding in speed select- g contractor coil. Loose connection or oken wire in circuit. Mechanical bind- g in contactor. Control station contacts t making or opening. Replace coil; oair connection, contactor or control ation.
		c)	Phase failure	c)	See Item lb.
13	Hook will not	a)	Excessive load	a)	See Item 6b.
	raise at slow	b)	Phase failure	b)	See Item lb.
	speed	c)	Open speed selecting control circuit.	c)	See Item 12b.
		d)	Brake not releasing	d)	See Item Ig.
14	Hook will not	a)	Phase failure	a)	See Item lb.
	lower at slow speed	b)	Open speed selecting control circuit.	b)	See Item 12b.
		c)	Brake not releasing	c)	See Item Ig.
15	Hook will not	a)	Excessive load	a)	See Item 6b.
	raise at fast	b)	Phase failure	b)	See Item lb.
	speed	c)	Brake not releasing	c)	See Item Ig.
16	Hook will not	a)	Phase failure	a)	See Item 6b.
	lower at fast speed.	b)	Brake not releasing	b)	See Item Ig.
17	Hook moves in proper direction at one speed - wrong direction at other speed.	a)	Phase reversal	a)	Wiring reconnected improperly Inter- change two leads of motor winding that is out of phase at the speed selecting relay.

To Detect Open and Short Circuits In Electrical Components

Open circuits in the coils of electrical components may be detected by isolating the coil and checking for continuity with an ohmmeter or with the unit in series with a light or bell circuit.

Shorted turns are indicated by a current draw substantially above normal (connect ammeter in series with suspected element and impose normal voltage) or D. C. resistance substantially below normal. The current method is recommended for coils with very low D. C. resistance.

Motor current draw in the stator should be measured with the rotor in place and running. Brake, relay and contactor coil current should be measured with the core iron in operating position.

TRANSFORMER Voltage	Leads	D.C. Resistance (Ohms)	HOIST Models
230/460 to 115	Secondary: Blue-Tan Stripe to Blue	21	J, L, R, J-2, L-2, R-2, JJ,
	Primary: Red-Black	150	LL, RR, JJ-2, LL-2, RR-2
	Stripe or Black to Red-Blue Stripe		A, AA, B, C, E, F, H, A-2,
	White-Red Stripe to White-Green Stripe or Red	150	AA-2, 8-2, C-2, E-2, F-2, H-2
RELAY COIL Voltage	Normal Current (Amps.)	D.C. Resistance (Ohms)	BRAKE COIL
120	0.09	200	A, AA, B, C, E, A, AA, B, C, E,

HOIST Models	Contactor Coil Voltage	Normal Current (Amps.)	D. C. Resistance (Ohms)
J, t, R, J-2, L-2, R-2, JJ, LL, RR, JJ-2, LL-2, RR-2	120	0.23	81
A, AA, B, C, E, F, H, A-2, AA-2, B-2, C-2, E-2, F-2, H-2	115	0.12	132

Models	Rated Voltage	Nominal Current (Amps.) at Rated Voltage	D.C. Resistance (Ohms)
A, AA, B, C, E, F, H	115	0.5	6.2
A. AA, B. C. E. F. H	230*	0 25	24.7
A-2, AA-2, B-2, C-2,]]		
E-2, F-2, H-2			
A, AA, B, C, E, F, H	460	0.1	98.8
A-2, AA-2, 8-2, C-2,			
E-2, F-2, H-2			
J, L, R	115	1 25	1.2
J. L. R. J-2, L-2, R-2	230*	0 46	4.7
JJ. LL. RR. JJ-2, LL-2, RR-2	230*	4.6	2 4
J. L. R. J-2, L-2, R-2	460	0 25	18.8
JJ, LL, RR, JJ-2, LL-2, RR-2	460	4 2	8.5

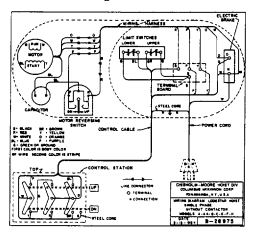
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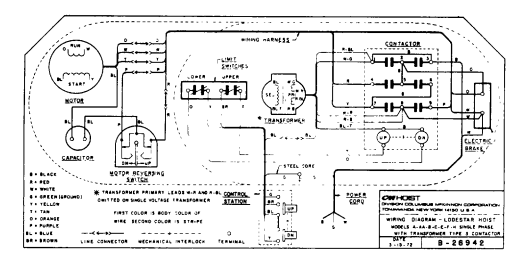
MOTORS

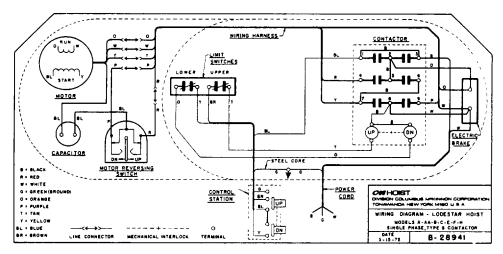
				IVI	UIUKS						
Models	Voltage Phase & Hertz	H.P.	Full Load Current (Amps)	Leads	*D.C. Resist. (Ohms)	Models	Voltage Phase & Hertz		Full Load Current (Amps)	Leads	*D.C. Resist. (Ohms)
A, B, E	115-1-60	1/4	4.5	Blue to Yellow	10111111	J, L, R	230-1-60	n.r.	6.2	Blue to Yellow	(Onms)
n, 2, 2	113-1-05	*	4.5	(Start Winding) White to Orange	7.2	J. L. N	230-1-60	'	0.2	(Start Winding) White to Orange	6.2
	220 1 40	17		(Run Winding)	2.7					(Run Winding)	3 1
A, B, E	230-1-60	1/4	2.2	Blue to Yellow (Start Winding)	30.8	J, L, R	230/460 3-60	1	3/1.5	White-Black Stripe to Orange-Black Stripe	6.8
A, B, E	230/460	½	1/.5	White to Orange (Run Winding) White-Black Stripe to	100					White-Blue Stripe to Orange-Blue Stripe White to Orange-	68
, , -	3-60	,-		Orange-Black Stripe White-Blue Stripe to	18					Green Stripe Yellow-Black Stripe to	68
				Orange-Blue Stripe White to Orange-	18					Yellow-Blue Stripe Yellow-Black Stripe ta	14.0
				Green Stripe Yellow-Black Stripe to	18					Yellow-Green Stripe Yellow-Blue Stripe to	14.0
				Yellow-Blue Stripe Yellow-Black Stripe to	36	J-2, L-2,	230-3-60	1/ 33	4.0/2.8	Yellow-Green Stripe Yellow-Black Stripe to	14.0
				Yellow-Green Stripe Yellow-Blue Stripe to	36	R-2				Yellow-Blue Stripe Yellow-Black Stripe to	18 5
A-2, B-2,	230-3-60	25/.08	1.9/1.1	Yellow-Green Stripe Yellow-Black Stripe to	36					White Yellow-Blue Stripe to	18.5
E-2				Yellow-Blue Stripe Yellow-Black Stripe to	60					White-Black Stripe to	18.5
				White Yellow-Blue Stripe to	60					White-Blue Stripe White-Black Stripe to	7 5
				White White-Black Stripe to	60					White White-Blue Stripe to	7 5
				White-Blue Stripe White-Black Stripe to	23	J-2, L-2,	460-3-60	17.33	20/14	White Yellow-Black Stripe to	7 5
				White White-Blue Stripe to	23	R-2				Yellow-Blue Stripe Yellow-Black Stripe to	75
AA-2, C-2,	230-3-60	5/.15	1.6/19	White Yellow-Black Stripe to	23					White Yellow-Blue Stripe to	75
F-2, H-2				Yellow-Blue Stripe Yellow-Black Stripe to	40					White White-Black Stripe to	75
				White Yellow-Blue Stripe to	40					White-Blue Stripe White-Black Stripe to	20 5
				White White-Black Stripe to	40					White White-Blue Stripe to	29 4
				White Blue Stripe White-Block Stripe to	18					While	29 5
				White White-Blue Stripe to	18	JJ, LL & RR	230/460 3-60	2	5.8/2.9	White-Black Stripe to Orange-Black Stripe	19
AA, C, F, H	115-1-60	1/2	7.2	White Blue to Yellow	18					White-Blue Stripe to Orange-Blue Stripe	19
				(Start Winding) White to Orange	4.3					White to Orange Green Stripe	1.9
AA, C, F, H	230-1-60	1/2	3.6	(Run Winding) Blue to Yellow	1.3					Yellow-Black Stripe to Yellow-Blue Stripe	3 9
				(Start Winding) White to Orange	15.5					Yellow-Black Stripe to Yellow-Green Stripe	39
AA, C, F, H	230/460	1/2	17/85	(Run Winding) White-Black Stripe to	5.6					Yellow-Blue Stripe to Yellow-Green Stripe	3.9
	3-60	, •		Orange-Black Stripe White-Blue Stripe to	12.5	JJ-2, LL-2	230-3-60	2/.67	7 2/4.2	Yellow-Black Stripe to	
				Orange-Blue Stripe White to Orange-	12.5	& RR-2				Yellow-Blue Stripe Yellow-Black Stripe to	
				Green Stripe Yellow-Black Stripe to	12.5					White Yellow-Blue Stripe to	11.5
				Yellow-Blue Stripe Yellow-Black Stripe to Yellow-Green Stripe	25 25					White White-Black Stripe to White-Blue Stripe	11 5 2.é
				Yellow-Blue Stripe to Yellow-Green Stripe	25					White-Black Stripe to White	2 6
A-2, AA-2, B-2, C-2, E-2		.5/	15 8/9	Yellow-Black Stripe to Yellow-Blue Stripe	140					White-Blue Stripe to White	2.6
				Yellow-Black Stripe to White	140	JJ-2, LL-2	460-3-60	2/.67	3.6/2.1	Yellow-Black Stripe to	
				Yellow-Blue Stripe to White	140	& RR-2				Yellow-Blue Stripe Yellow-Black Stripe to	
				White-Black Stripe to White-Blue Stripe	72					White Yellow-Blue Stripe to White	40 v 40.6
				White-Black Stripe to White White-Blue Stripe to	72					White-Black Stripe to White-Blue Stripe	10.5
J, L, R	115-1-60	1	12.3	White Blue to Yellow	72					White-Black Stripe to White	10.5
		•		(Start Winding) White to Orange	1.55					White-Blue Stripe to White	10.5
				(Run Winding)	8.0						

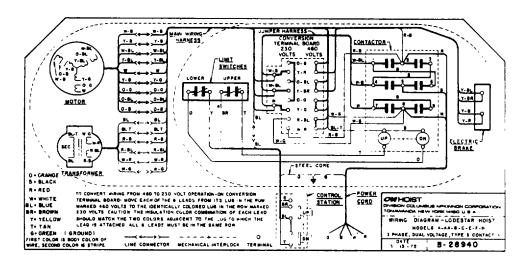
^{*} Resistance values listed are nominal and they may vary slightly from mater to mater.

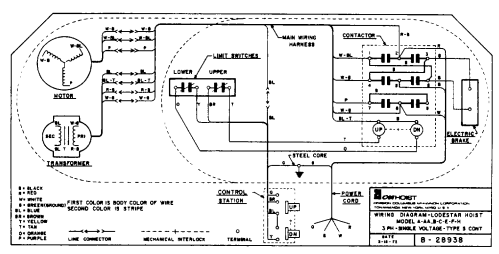
Wiring Diagrams shown are representative. Consult diagram in hoist or furnished with unit.

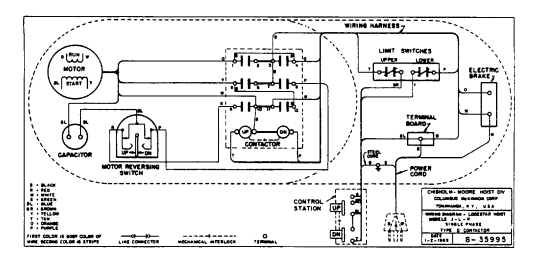


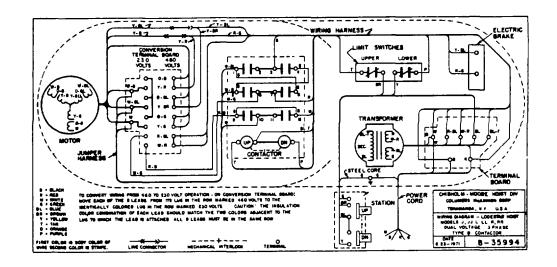


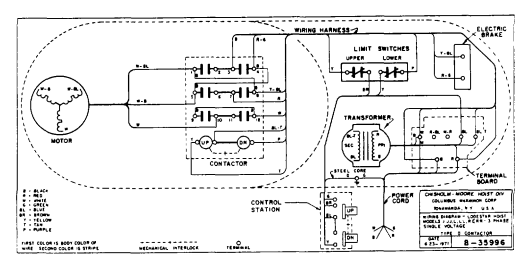


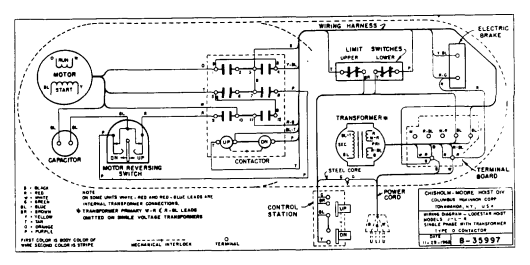


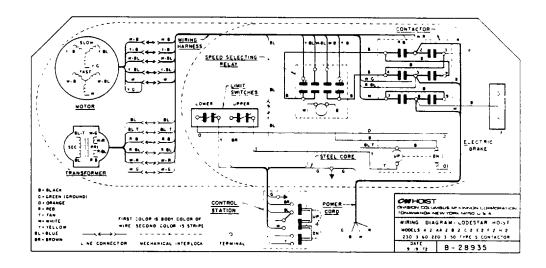


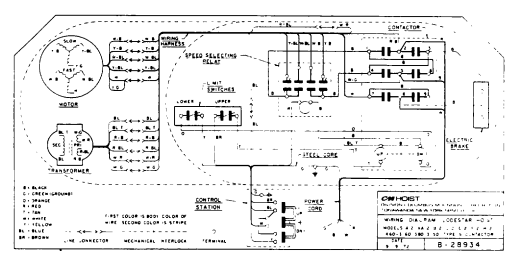


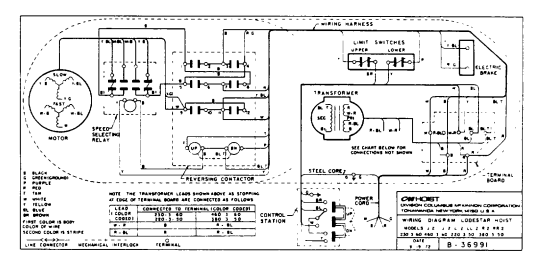












SECTION E - REPLACEMENT PARTS LIST

Ordering Instructions

The following information must accompany all correspondence or replacement parts orders:

- 1. Hoist model
- 2. Serial number of hoist
- 3. Voltage, phase, hertz

This information is marked on the hoist identification plate.

When ordering trolley parts, also specify the trolley capacity.

For parts orders specify:

- 1. Quantity desired
- 2. Key number of part
- 3. Part name

NOTE: When ordering replacement parts, it is suggested that the individual also consider the need (if he has not done so already) for such items as gaskets, fasteners, etc. These items may be damaged or lost during disassembly or may be just unfit for future service because of deterioration from age or service conditions.

The parts shown on pages 29-38 are for current hoists and trolleys. Additional parts which were used on older units are listed on pages 40-54.

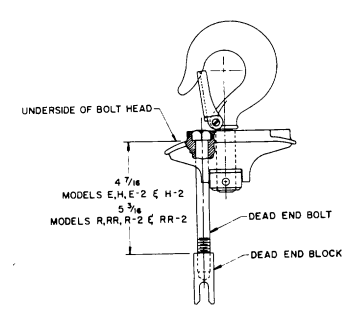


FIGURE 16. HOOK SUSPENSION.

Assembly Instructions

HOOK OR LUG SUSPENSION - Models E, H, R, RR, E-2, H-2, R-2 and RR-2.

Assemble the dead end bolt and block through the suspension adapter as shown in Figure 16.

CENTRIFUGAL MECHANISM

Centrifugal Mechanisms (S-430) are furnished in kit form which contains the centrifugal mechanism, spacers and an Instruction Sheet. The Instruction Sheet provides complete details on the installation of the replacement mechanism.

To install the replacement mechanism, a presson tool (shown in Figure 17) will be required. The presson tool is not included in the kit, however, it may be ordered from the Factory order Centrifugal Mechanism Press-On Tool Key No. S-438.

When installing the replacement mechanism, the spacer is placed between the rotor shaft shoulder and the centrifugal mechanism as shown in Figure 18. Using a slow-acting press, apply pressure to the presson tool and press the mechanism onto the shaft until it sets against the spacer. To prevent damaging the mechanism and/or spacer, the force applied to the press-on tool to press the mechanism onto the shaft should not exceed 3000 pounds.

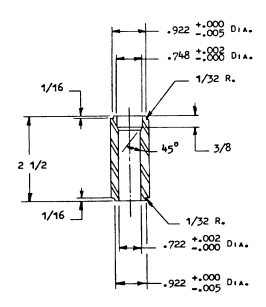


FIGURE 17.
CENTRIFUGAL MECHANSIM PRESS-ON TOOL. 27

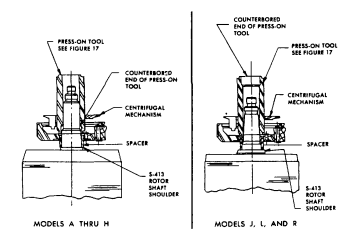


FIGURE 18. CENTRIFUGAL MECHANISM ASSEMBLY

MOTOR REVERSWITCH

When replacing the switch on Models J, L and R, discard any plastic shims used with the old switch, Replacement switch includes an appropriate shim, when required. Be sure to reuse steel bearing retainer.

WEATHERPROOF HOIST

Apply Permatex #2 (or equal) on all mating surfaces where gaskets are not used when reassembling.

Check to see that control station gasket and neoprene grommet are in good condition and in correct position when reassembling.

GEARING

Models JJ, LL, RR, JJ-2, LL-2 and RR-2 have a special Liftwheel (S-302), Liftwheel Gear (S-303) and Intermediate Pinion (S-325). If the gear train in these hoists is disassembled, the following steps must be observed in order to properly orient the three parts when reassembling:

- 1. Assemble liftwheel gear to liftwheel. NOTE: These parts have their splines keyed in such a way that they will go together, only one way. See Figure 19.
- 2. To install the intermediate pinion, align the arrows that are stamped on the pinion and lift-wheel gear so they point toward each other.
- 3. Check operation of gear train by rotating the pinion four (4) complete revolutions; liftwheel gear will turn one (1) complete revolution and the arrows will again be aligned as shown. If the arrows do not align or there is binding between the gear teeth, repeat the above steps.
- 4. For gearing lubrication instructions, see page 16.

FASTENERS

Models A thru H-2, tighten motor housing cover screws (S-108) to where they have a minimum breakaway torque of 48 inch pound and the brake attaching screws (S-253) have 50 inch pound minimum breakaway torque.

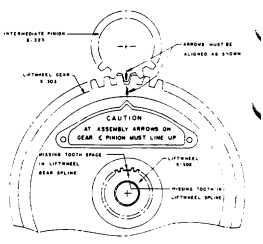


FIGURE 19. NON-CIRCULAR GEARING.

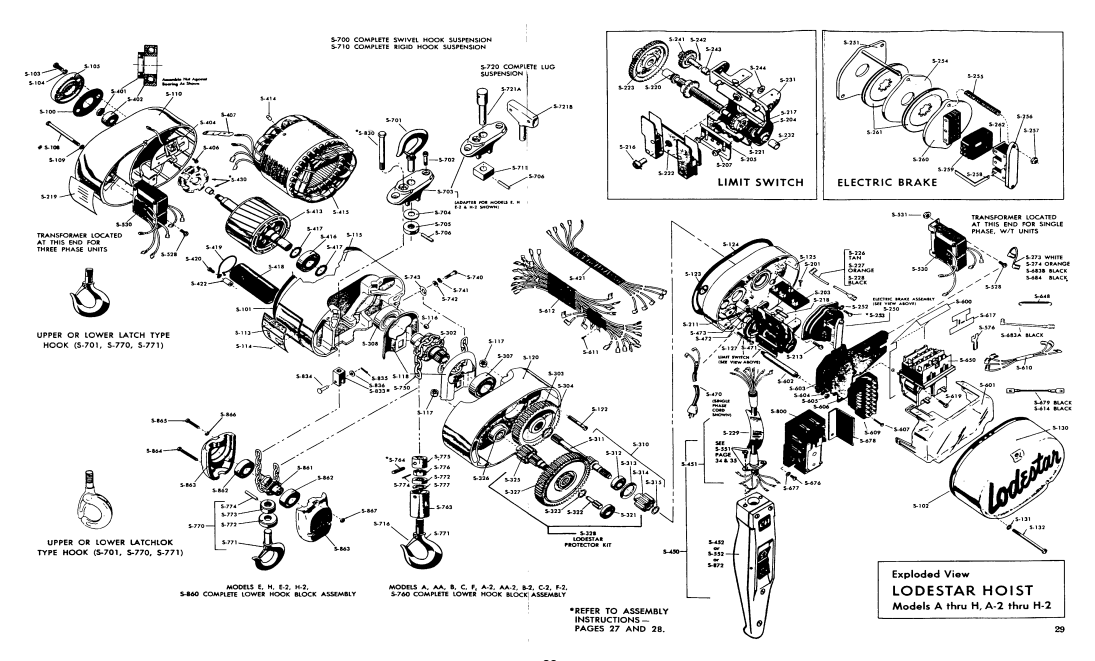
Models J thru RR-2 tighten limit switch bracket attaching screws (S-213), motor end bell attaching screws (S-411), brake attaching screws (S-253) and hexagonal brake stud (S-265) to where they have a minimum breakaway torque of 50 inch pound.

LOWER HOOK BLOCK PIN

When removing or installing the lower hook block pin (S-764), care must be taken so as to prevent damaging the pin and/or hook block. These pins are tapered groove pins and as a result they can only be removed in one direction. To remove the pin, a V-Block, drift and hammer (or slow acting press) are required. The drift should be the same diameter as the pin (5/16" diameter for Models, A, A-2, AA, AA-2, B, B-2, C, C-2, F, and F-2: and 3/8" diameter for Models J, J-2, L and L-2) and it should be placed on the small end of the pin. The small end of the pin is the end opposite the end on which the 3 grooves are visible. Place the hook block in the V-Block and drive the pin out using the drift and a hammer or slow acting press.

To re-install the pin, the parts must be arranged the same as they were when the pin was removed. To do this, use the small end of the pin as a gage. First check the holes in the hook block body and determine which hole is the largest. Place the hook block body in the V-Block with the larger hole on top. Next, check each end of the hole in the lower hook chain block (S-775) and determine which end is the largest. Place the chain in the slot of the chain and insert the chain block, with the large hole on top, into the hook block body. Align the holes in the hook block body with the hole in the chain block and insert the small end of the pin in the hole. Push the pin in by hand until it stops and then use P hammer or slow acting press to drive the pin into position so that the end of the pin is flush with the outside surface of the hook block body.

CAUTION: These are special high strength pins. and under no circumstances should a pin of a different material be substituted.



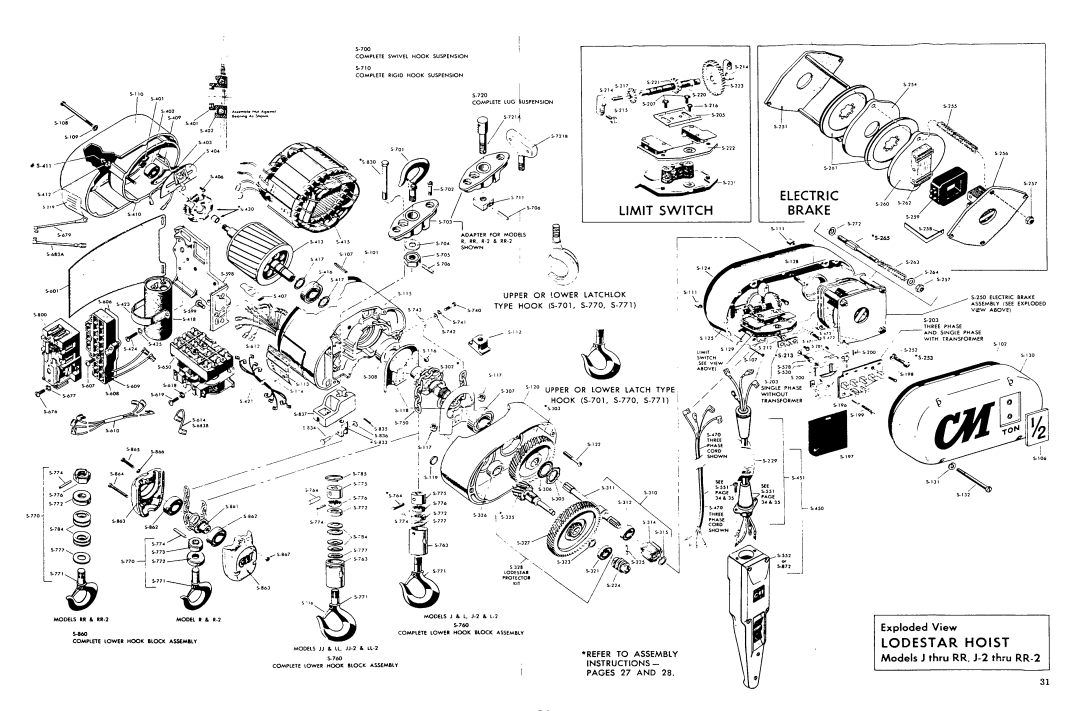
PARTS LIST LODESTAR HOIST MODELS A THRU H, A-2 THRU H-2 NOTE: NOT EVERY PART LISTED BELOW IS USED ON EVERY MODEL.

KEY NO.	PART NAME	NUMBER REQUIRED	KEY	PART NAME	NUMBER REQUIRED
S-100°	Motor Bearing Cap Gasket	1	NO. S-253	Brake Attaching Screw	2
S-100	Motor Housing Cover Gasket	1	S-254	Brake Intermediate Plate	0 or 1
S-102*	Back Frame Cover Gasket	i	S-255	Brake Spring (Color Coded Blue)	2
S-102	Motor Bearing Cap Attaching Screw	2	S-256	Brake Field Sub-Assembly (S-262 Included)	1
S-104	Motor Bearing Cap Attaching Screw Lockwasher	2	S-257	Brake Stud Nut	2
S-104*	Motor Bearing Cap Attaching Screw Washer	2	S-258	Brake Coil Retainer Strap	ī
S-105	Motor Bearing Cap	ī	S-259	Brake Coil	i
S-108	Motor Housing Cover Srew	2	S-260	Brake Armature Sub-Assembly	i
S-109	Motor Housing Cover Screw Lockwasher	2	S-261	Brake Friction Disc Sub-Assembly	1 or 2
S-109*	Motor Housing Cover Screw Washer	2	S-262	Brake Shading Coil	2
S-110	Motor Housing Cover (includes S-219)	1	S-273	Brake Jumper — White	1
S-113	Hoist Identification Plate	1	S-274	Brake Jumper — Orange	1
S-114	Hoist Identification Plate Drive Screw	2	S-302	Liftwheel	1
S-115	Motor Housing	1	S-303	Liftwheel Gear	1
S-116	Loose End Nut	1	S-304	Liftwheel Gear Snap Ring	1
S-117	Suspension Adapter Nut	2	S-307	Liftwheel Bearing — Gear End	1
S-118	Chain Guide	2	S-308	Liftwheel Bearing — Motor End	1
S-120	Gear Housing	1	S-310	Drive Shaft & Pinion Sub-Assembly	1
S-122	Gear Housing Attaching Screw	4		(Items S-311 thru S-315)	
S-123	Back Frame Expansion Plug	1	S-311	Drive Shaft — Pinion	1
S-124	Gear Housing Gasket	1	S-312	Drive Shaft & Pinion Bearing	1
S-125	Back Frame (S-123 & S-211 Included)	1	S-313	Drive Shaft & Pinion Bearing Spacer	1
S-127	Back Frame Attaching Screw	3	S-314	Brake Hub	1
S-130	Back Frame Cover	1	S-315	Brake Hub Snap Ring	1
S-131	Back Frame Cover Screw Lockwasher	3	S-321	Intermediate Gear & Pinion Bearing — Outboard	1
S-131*	Back Frame Cover Screw Washer	3	S-322	Limit Switch Drive Pinion	1
S-132	Back Frame Cover Screw	3	S-323	Intermediate Gear Snap Ring	1
S-201	Terminal Board Mounting Screw	2	S-325	Intermediate Pinion (S-322 Included)	1
S-203	Terminal Board	1	S-326	Intermediate Gear & Pinion Bearing — Inboard	1
S-204	Limit Switch Shaft Washer	1	S-327	Lodestar Protector	1
S-205	Limit Switch Guide Plate	1	S-328	Lodestar Protector Kit	1
S-207	Limit Switch Guide Plate Attaching Screw	2		(Items S-124, S-321, S-322, S-323, S-325 & S-327)	
S-211	Limit Switch Shaft Gear Bushing	1	S-401	Motor Shaft Bearing Retaining Nut	1
S-213	Limit Switch Bracket Attaching Screw	2	S-402	Motor Shaft Bearing — Outboard	1
S-216	Limit Switch Sub-Assembly Mounting Screw	1	S-404	Motor Reversing Switch	1
S-217	Limit Switch Shaft Spring	1	S-406	Motor Reversing Switch Attaching Screw	2
S-218	Harness Hold Down	1	S-407	Line Connector	1, 2, 5 or 6
S-219	Warning Label	1	S-413	Rotor & Shaft Sub-Assembly	1
S-220	Limit Switch Shaft Sub-Assembly	1		(S-416, S-417 & S-430 included) Single Phase	
	(Items S-221, S-223 & Shaft)			S-416 & S-417 included) — Three Phase	
S-221	Limit Switch Traveling Nut	2	S-414	Stator Pin	1
S-222	Limit Switch Sub-Assembly	1	S-415	Stator (S-414 included)	1
S-223	Limit Switch Shaft Gear	1	S-416	Motor Shaft Bearing — Inboard	1
S-226	Upper Limit Switch Jumper Tan	1	S-417	Motor Shaft Inboard Bearing Snap Ring	2
S-227	Lower Limit Switch Jumper — Orange	1	S-418	Capacitor (S-419 Included)	1
S-228	Upper & Lower Limit Switch Jumper — Black	2	S-419	Capacitor Mounting Spring	1
S-229	Warning Tag	1	S-420	Capacitor Mounting Spring Screw	1
S-231	Limit Switch Bracket Sub-Assembly	1	S-421	Wiring Harness	1
	(Items S-232 & Bracket)		S-422 S-430	Capacitor Mounting Spring Spacer Centrifugal Mechanism Kit (see Page 27)	1 1
	(Items S-232, S-243 & Bracket) [△]	1	S-438†	Centrifugal Mechanism Press-On Tool	
S-232	Limit Switch Shaft Bushing	1	S-450	Control Station & Cable Assembly	1
S-2414	Limit Switch Intermediate Gear & Pinion	1	3.430	(Items S-451 & S-452, Models A thru H)	•
S-242 ⁴ S-243 ⁴	Limit Switch Intermediate Gear & Pinion Pin		1	(Items S-451 & S-872, Models A-2 thru H-2)	
S-243° S-244°	Limit Switch Intermediate Gear & Pinion Bushing Limit Switch Intermediate Gear & Pinion Washer	1	S-451	Control Cable — Complete (Specify Length Required)	1
		1	S-452	Control Station, Single Phase without Contactor	1
S-250	Electric Brake Assembly	1	3.432	(see Page 34)	•
	(Items S-251 & S-255 thru S-261 for		S-470	Power Cord	1
	Models A, B, E, A-2, B-2, E-2) (Items S-251 & S-254 thru S-261 for		S-470	Control Cable Attaching Screw	i
	Models AA, C, F, H, AA-2, C-2, F-2, H-2)		S-471	Control Cable Attaching Screw Lockwasher	1
S-251	Brake Base Plate & Stud Sub-Assembly	1	S-472	Control Cable Attaching Screw Flat Washer	î
S-252	Brake Attaching Screw Lockwasher	2	S-474†	Control Cable Attention Kit	
J 1.J1	Diene impelling Scien Lockwasher	-	· ., 11		

NO. PART NAME REQUIRED NO. PART NAME REQUIRED NO. PART NAME REQUIRED S-528 Transformer Attaching Screw Nut 2 S-710 September & Suppension Lug Collar Create Regularios for Lug Suspension 1 Lug Suspension	₩, KEY		NUMBER	KEY	OVERTICAL ACCUMENTS	NUMBER
S-528 Transformer Attaching Screw 2 S-711 Upper-Book or Suspension Lug Collar 1	⊢ NO.	PART NAME	REQUIRED	NO.	PART NAME	
S-530	S-528	Transformer Attaching Screw	2	S-711	Honer Hook or Suspension Lug Collar	-
S-531 Transformer Attaching Screw Nut 2 S-756 Safety Relate Nit	S-530	Transformer & Bracket Assembly		•		-
S-552 Control Station, Single Phase with Contactor and 1 S-760 Three Phase (see Page 35)				5.716		
Three Phase (see Page 35) Circuminal Apaper 55 Circuminal Apaper 56 Contactor Wining Shield 1 Circuminal Apaper 5702, \$703, \$706, \$711, \$721A for 8501 Contactor Wining Shield 1 Circuminal Apaper 5702, \$703, \$706, \$711, \$721A, \$830 & \$8502 Contactor Mounting Plate Stud 3 \$8502 Contactor Mounting Plate Stud 3 \$8503 Contactor Mounting Plate Stud 1 \$8504 Contactor Mounting Plate Stud 1 \$8505 Contactor Mounting Plate Stud 1 \$8505 Contactor Mounting Plate Stud 1 \$8505 Contactor Mounting Plate Stud Nut 3 \$740 Consection Terminal Board mounting 1 \$721A Suspension Lug, Special (Right Straws 1 1 \$8505 Contactor Mounting Plate Stud Nut 3 \$740 Consection Terminal Board mounting 5742 Consection Terminal Board mounting 5742 Consection Streew Lockwasher 1 \$8505 Conversion Terminal Board 1 \$7500 Conversion Terminal Board 1 \$75						
S-576 Terminal Adaptor 2 S-600 Models A, M. B, C, F, A.2, AA.2, B.2, C.2, E.7.2			•	3-720		•
Se00 Wiring Shield 1	.5.576		2			
S-601 Contactor Writing Shield 1 S-602 Contactor Mounting Plate Stud 3 S-721 Suspension Lug (Specify Disturber of Lug) 1 S-603 Contactor Mounting Plate Stud Lockwasher 1 S-721 Suspension Lug (Specify Disturber Disturber of Lug) 1 S-604 Contactor Mounting Plate Stud Lockwasher 3 S-724 Contactor Mounting Plate Stud Lockwasher 1 S-605 Conversion Terminal Board Mounting S-742 Conversion Terminal Board Mounting S-742 Conversion Terminal Board Mounting S-743 Conset Mounting Plate Stud Lockwasher 1 S-764 Conversion Terminal Board Mounting S-742 Conset Mounting Plate Stud Lockwasher 1 S-765 Conversion Terminal Board Mounting S-742 Conset Mounting Plate Stud Lockwasher 1 S-765 Conversion Terminal Board Mounting S-742 Conset Mounting Plate Stud Lockwasher 1 S-765 Conversion Terminal Board Mounting S-742 Conset Mounting Plate Stud Lockwasher 1 S-765 Contactor Jumper — Black 2 ½" Lg. 1 S-765 Contactor Jumper — Black 8 ½" Lg. 1 S-765 Contactor Jumper — Black 8 ½" Lg. 1 S-776 Contactor Jumper — Black 8 ½" Lg. 1 S-776 Contactor Jumper — Black 8 ½" Lg. 1 S-776 Contactor Jumper — Black 8 ½" Lg. 1 S-776 Contactor Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Relay Mounting Screw & Lockwasher 2 S-777 Contactor Coli Jumper — Black 8 ½" Lg. 1 S-776 Contactor Relay Mounting Screw & Lockwasher 2 S-777 Contactor Relay Mounting Screw & Lockwasher 2 S-777						_
S-602 Contactor Mounting Plate Stud 3 S-721 Suspension Lug (Specify Diameter of Lug) 1 S-603 Contactor Mounting Plate Stud Lockwasher 3 S-740 Loose End Screw Conversion Terminal Board Insulator 1 S-741 Loose End Screw Lockwasher 1 S-742 Loose End Screw Lockwasher 1 S-742 Loose End Screw Lockwasher 1 S-742 Loose End Screw Lockwasher 1 S-743 Loose End Screw Lockwasher 1 S-744 Loose End Screw Lockwasher 1 S-750 Loose End Screw Washer 1 S-750 Loose End Screw Mash						4
\$-603 Contactor Mounting Plate Stud Lockwasher 3						_
Se04						
Seb5 Contactor Mounting Plate Stud Nut 3 S.740 Loose End Screw 1 Loose End Screw Lockwasher 1 S.606 Conversion Terminal Board Mounting S.741 Loose End Screw Washer 1 S.607 Conversion Terminal Board Mounting S.742 Loose End Screw Washer 1 S.608 Conversion Terminal Board 1 S.750 Load Chain (Specify Length Required) 1 S.609 Conversion Terminal Board 1 S.760 Load Chain (Specify Length Required) 1 Loose End Link 1 Loose End Link 1 Loose End Screw Washer 1 Loose End Screw Look Masher 1 Loose End Screw Washer 1 Loose Hook Robin (Special Alloy Pin) 1 Loose Hook End Screw Look Masher 1 Loose Hook End Screw Look				2-1218		1
S-606 Conversion Terminal Board Mounting S-742 Loose End Screw Lockwasher 1						
Sector S						
Screw & Lockwasher 3 S.743 Loose End Link 1			1			
S-609 Conversion Terminal Board 1 S-750 Load Chain (Specify Length Required) 1 S-610 Jumper Harness 1 S-760 Lower Hook Block Assembly 1 S-611 Wiring Harness Screw 1 (Items S-764, S-770, S-775) S-612 Wiring Harness Screw 1 S-761 Contactor Jumper — Black 2½" Lg. 1 S-762 Lower Hook Body 1 S-614 Contactor Jumper — Black 8½" Lg. 1 S-770 Lower Hook Chain Block Pin (Special Alloy Pin) 1 S-614 Contactor Jumper — Black 8½" Lg. 1 S-770 Lower Hook Nut Latch 1 S-614 Contactor Jumper — Black 8½" Lg. 1 S-771 Lower Hook With Latch 1 S-617 Lower Hook Thrust Bearing 1 S-772 Lower Hook Chain Screw & Lockwasher 2 S-773 Lower Hook Chain Block Lower Hook Nut Pin 1 S-618 Contactor Cill Jumper 1 S-774 Lower Hook Pin (Special Alloy Pin) 1 S-676 Reversing Contactor (Type SD) 1 S-774 Lower Hook Pin (Special Alloy Pin) 1 S-676 Selector Relay Mounting Screw & 2 S-775 Lower Hook Chain Block 1 S-677 Selector Relay Mounting Screw Cockwasher 2 S-776 Lower Hook Nut 1 S-678 Aux. Contactor Shield 1 S-680 Selector Relay Mounting Screw Lockwasher 2 S-776 Lower Hook Block Washer 1 S-683 Contactor - Relay Jumper (Specify Length) 2 S-830 Dead End Block S-683 Contactor - Relay Jumper (Specify Length) 1 S-840 Selector Relay Jumper (Specify Le	S-607		_			
Selot						-
Sel12						
S-612 Wiring Harness 1 S-763 Lower Hook Body 1				S-760	Lower Hook Block Assembly	1
S-614 Contactor Jumper					(Items S-764, S-770 & S-775)	
Selid				S-763	Lower Hook Body	1
Selat				S-764	Lower Hook Chain Block Pin (Special Alloy Pin)	1
Selector Relay Mounting Screw Lockwasher 1		Contactor Jumper — Black 8½" Lg.	1	S-770	Lower Hook Sub-Assembly (Items \$-771 thru S-774)	1
Selector Relay Mounting Screw & Lockwasher 2 S.773 Lower Hook Nut Pin 1	S-614	Contactor Jumper — Black 8½" Lg.	1	S-771	Lower Hook with Latch	1
S-648 Contactor Coil Jumper 1 S-774 Lower Hook Nut Pin 1 S-765 Reversing Contactor (Type SD) 1 S-774 Lower Hook Pin (Special Alloy Pin) 1 S-774 Lower Hook Nut Pin 1 S-774 Lower Hook Pin (Special Alloy Pin) 1 S-775 Lower Hook Chain Block 1 Lower Hook Nut Lower Hook Nut 1 Low	S-617	Terminal Insulator	1	S-772	Lower Hook Thrust Bearing	1
S-648 Contactor Coil Jumper 1 S-774 Lower Hook Nut Pin 1 S-650 Reversing Contactor (Type SD) 1 S-774 Lower Hook Pin (Special Alloy Pin) 1 S-774 Lower Hook Nut Pin 1 Lower Hook Pin (Special Alloy Pin) 1 S-675 Selector Relay Mounting Screw 2 S-776 Lower Hook Nut 1 Lower Hook Nu	S-619	Contactor Attaching Screw & Lockwasher	2	S-773	Lower Hook Collar	1
Sebso Reversing Contactor (Type SD) 1 S-774 Lower Hook Pin (Special Alloy Pin) 1	S-648	Contactor Coil Jumper	1	S-774	Lower Hook Nut Pin	1
Seciety with or without Auxiliary Contacts S-775 Lower Hook Chain Block 1	S-650	Reversing Contactor (Type SD)	1	S-774		i
S-676 Selector Relay Mounting Screw 2 S-776 Lower Hook Nut 1		(Specify with or without Auxiliary Contacts)		S-775		1
Se78	S-676	Selector Relay Mounting Screw	2	S-776		
S-678 Relay — Contactor Shield 1	S-677					-
S-679	S-678	Relay — Contactor Shield	1			
S-6838	S-679					_
S-683B	S-683A					_
S - 684 Contactor — Brake Coil Jumper 2 S - 835 Dead End Pin Cotter Pin 1	S-683B					
S-700 Swivel Hook Suspension (Items S-701 thru S-706 for Models A, A, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701 thru S-706 for Models C, B, C-2 & F-2) (Items S-701 thru S-706, S-830 & S-833 thru S-836 for Models E, H, E-2 & H-2) S-856 Lower Hook Block Assembly 1 Lower Hook Block Assembly 1 Lower Hook Block Serew Wheel 1 S-856 Lower Sheave Wheel Bearing 2 S-701 Upper Hook with Latch 1 S-856 Hook Block Serew Wheel Bearing 2 S-702 Suspension Adapter Screw (Special Alloy Screw) 2 S-854 Hook Block Screw — 2" Lg. 1 S-855 Lower Sheave Wheel Bearing 2 Lower Sheave Wheel Sheave	S-684					-
(Items S-701 thru S-706 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701 thru S-706, S-830 & S-833 thru S-836 for Models E, H, E-2 & H-2) S-701 Upper Hook with Latch S-702 Suspension Adapter Screw (Special Alloy Screw) S-703 Suspension Adapter Screw (Special Alloy Screw) S-704 Upper Hook Washer (For Swivel Hook Suspension) S-705 Upper Hook Collar (For Swivel Hook Suspension) S-706 Upper Hook Collar (For Swivel Hook Suspension) S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) (Specify whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension S-710 Rigid Hook Suspension (Items S-701, S-702, S-703, S-706, S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
C, F, A-2, AA-2, B-2, C-2 & F-2)			-			
Control Station Control St				0 000		•
S-836 for Models E, H, E-2 & H-2) S-701 Upper Hook with Latch S-702 Suspension Adapter Screw (Special Alloy Screw) S-703 Suspension Adapter Screw (Special Alloy Screw) S-704 Upper Hook Washer (For Swivel Hook Suspension) S-705 Upper Hook Collar (For Swivel Hook Suspension) S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) S-706 (Specify whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension Rigid Hook Suspension S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Hook Order Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Hook Order Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Hook Order Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension) S-710 (Items S-701, S-702, S-703, S-706, S-711, S-830 & Upper Suspension)				138.2		
S-701 Upper Hook with Latch 1 S-863 Hook Block Screw — 2" Lg 2						
S-702 Suspension Adapter Screw (Special Alloy Screw) 2 S-864 Hook Block Screw — 2" Lg. 2 2 2 2 3 3 3 3 3 3	S-701		1			
S-703 Suspension Adapter 1 S-865 Hook Block Screw — 1½" Lg. 1 S-704 Upper Hook Washer (For Swivel Hook Suspension) 1 S-866 Hook Block Screw Lockwasher 3 S-705 Upper Hook Collar (For Swivel Hook Suspension) 1 S-867 Hook Block Screw Nut 3 S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) 1 S-872 Control Station, Two Speed (see Page 34) 1 (Specify whether for Swivel For Rigid Type Suspension) 1 S-710 Rigid Hook Suspension 1 (Items S-701, S-702, S-703, S-706, S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
S-704 Upper Hook Washer (For Swivel Hook Suspension) 1 S-866 Hook Block Screw Lockwasher 3 S-705 Upper Hook Collar (For Swivel Hook Suspension) 1 S-867 Hook Block Screw Nut 3 S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) 1 S-870 (Specily whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension (Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
S-705 Upper Hook Collar (For Swivel Hook Suspension) 1 S-867 Hook Block Screw Nut 3 S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) 1 S-872 Control Station, Two Speed (see Page 34) 1 (Specily whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension 1 (Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
S-706 Upper Hook or Suspension Lug Pin (Special Alloy Pin) 1 S-872 Control Station, Two Speed (see Page 34) 1 (Specify whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension 1 (Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
(Specify whether for Swivel or Rigid Type Suspension) S-710 Rigid Hook Suspension 1 (Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &						
S-710 Rigid Hook Suspension 1 (Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &	3.708		1	3.8/2	Control Station, Two Speed (See Page 34)	1
(Items S-701, S-702, S-703, S-706 & S-711 for Models A, AA, B, C, F, A-2, AA-2, B-2, C-2 & F-2) (Items S-701, S-702, S-703, S-706, S-711, S-830 &	6 710					
Models A, AA, B, C, F, A·2, AA-2, B·2, C·2 & F·2) (Items S·701, S·702, S·703, S·706, S·711, S·830 &	3-710		1			
(Items S-701, S-702, S-703, S-706, S-711, S-830 &						
S-833 thru S-836 for Models E, H, E-2 & H-2)						
		5-833 thru S-836 for Models E, H, E-2 & H-2)				

^{*} Used on Weatherproof Hoist only

^ Used only on: Models A, C, A-2, C-2 over 44 foot lift; AA, AA-2 over 83 foot lift; B, F, B-2, F-2 over 20 foot lift; E, H, E-2, H-2 over 10 foot lift.
† Not Shown REFER TO PAGE 26 FOR ORDERING INSTRUCTIONS.



PARTS LIST LODESTAR HOIST MODELS J THRU RR & J-2 THRU RR-2 NOTE: NOT EVERY PART LISTED BELOW IS USED ON EVERY MODEL.

KEY		NUMBER	KEY 13	USED ON EVERY MODEL.	NUMBER
NO.	PART NAME	REQUIRED	NO.	PART NAME	REQUIRED
S-101*	Motor Housing Cover Gasket] 1	\$-256 \$-257	Brake Field Sub-Assembly	1 2
S-102° S-106	Back Frame Cover Gasket Capacity Insert	1	S-257 S-257	Brake Stud Nut Hex Brake Stud Nut	1
S-106	Motor Cover & Back Frame Cover Alignment Pin	8	S-258	Brake Coil Retainer Strap	1
S-107	Motor Housing Cover Screw	4	S-259	Brake Coil	1
S-109	Motor Housing Cover Screw Lockwasher	4	S-260	Brake Armature Sub-Assembly (S-262 Included)	i
S-109*	Motor Housing Cover Screw Washer	4	S-261	Brake Friction Disc Sub-Assembly	2
S-110	Motor Housing Cover (Includes S-219)	1	S-262	Brake Shading Coil	2
S-111	Back Frame Dowel	2	S-263	Hex Brake Stud Spring	1
S-112	Suspension Adapter Anchor	2	S-264	Hex Brake Stud Spring Washe:	1
S-113	Hoist Identification Plate	1	S-265	Hex Brake Stud	1
S-114	Hoist Identification Plate Drive Screw	2	S-272	Hex Brake Stud Lockwasher	1
S-115	Motor Housing	1	S-302	Liftwheel	1
S-116	Loose End Nut	1 2	S-303	Liftwheel Gear	1
S-117 S-118	Suspension Adapter Nut Chain Guide	2	S-305 S-306	Liftwheel Gear Nut Liftwheel Gear Nut Lockwasher	1 1
S-118 S-119	Gear Housing Plug	1	S-307	Liftwheel Bearing — Gear End	1
S-119	Gear Housing (S-119 included)	1	S-308	Liftwheel Bearing — Gear End	1
S-122	Gear Housing Attaching Screw	4	S-310	Drive Shaft & Pinion Sub-Assembly	1
S 124	Gear Housing Gasket	1		(Items S 311, S-312, S-314 & S-315)	•
S-125	Back Frame	1	S-311	Drive Shaft & Pinion	1
S-128	Back Frame Attaching Screw — 134" Lg	2	S-312	Drive Shaft & Pinion Bearing	1
S-129	Back Frame Attaching Screw — 2" Lg.	2	S-314	Brake Hub	1
S-130	Back Frame Cover (S-106 included)	1	S-315	Brake Hub Snap Ring	1
S-131	Back Frame Cover Screw Lockwasher	4	S-321	Intermediate Gear & Pinion Bearing — Outboard	1
S-131*	Back Frame Cover Screw Washer	4	S-323	Intermediate Gear Snap Ring	1
S-132 S 196	Back Frame Cover Screw	4 1	S-325	Intermediate Pinion	1
S-197	Terminal Board Spacer Terminal Board Wiring Shield	1	S-326	Intermediate Gear & Pinion Bearing — Inboard	1
S-198	Terminal Board Mounting Screw — 1/2" Lg.	•	S-327	Lodestar Protector	1
S-199	Terminal Board Mounting Screw — 11/4" Lg.	i	S-328	Lodestar Protector Kit	1
S-200	Terminal Board Mounting Screw Nut	2		(Items S-124, S-225, S-321, S-323, S-325 & S-32	7 for
S-201	Terminal Board Mounting Screw	1		Models J, L, J-2, L-2)	
S-203	Terminal Board	1		(Items S-124, S-225, S-323 & S-327 for Models JJ, LL, JJ-2, LL-2)	
S-205	Limit Switch Guide Plate	1		(Items S-124, S-225, S-321, S-323, S-325, S-327,	
S-207	Limit Switch Guide Plate Attaching Screw	2		S-834, S-835 & S-837 for Models R & R-2)	'
S-212	Limit Switch Bracket Attaching Screw Lockwasher	2		(Items S-124, S-225, S-323, S-327, S-834,	
S-213	Limit Switch Bracket Attaching Screw	2		S-835. & S-837 for Models RR & RR-2)	
S-214	Limit Switch Shaft Bearing	2	S-401	Motor Shaft Bearing Retaining Nut	1
S-215	Limit Switch Shaft Bearing Attaching Screw	2	S-402	Motor Shaft Bearing — Outboard	1
S-216 S-217	Limit Switch Sub-Assembly Mounting Screw	1			Specify No.
S-217 S-219	Limit Switch Shaft Spring	1	S-403	Shim (For Motor Reverse Switch)	& Color Reg'd.
S-219	Warning Label Limit Switch Shaft Sub-Assembly	1	S-404	Motor Reverse Switch (S-403 Included)	1
3.220	(Items S-221, S-223 & Shaft)	1	S-406	Motor Reverse Switch and/or Bearing Retainer	2
S 221	Limit Switch Traveling Nut	2		Attaching Screw	2
S 222	Limit Switch Sub-Assembly	ī	S-407	Line Connector	2
S-223	Limit Switch Shaft Gear	i	S-409	Bearing Retainer	1
S-224	Limit Switch Worm	1	S-410	Motor End Bell	1
S-225	Limit Switch Worm Attaching Pin	1	S-411	Motor End Bell Attaching Screw	4
S-229	Warning Tag	1	S-412 S-413	Motor End Bell Attaching Screw Lockwasher	4
S-231	Limit Switch Bracket	1	3-413	Rotor & Shaft Sub-Assembly (S-416, S-417 & S-430 Included) — Single Phase	1
S-250	Electric Brake Assembly	1		(S-416 & S-417 included) — Single Phase	
C 251	(Items S-251 & S-254 thru S-261)		S-415	Stator	1
S-251 S-252	Brake Base Plate & Stud Sub-Assembly	1	S-416	Motor Shaft Bearing — Inboard	1
S-252 S-253	Brake Attaching Screw Lockwasher	1 1	S-417	Motor Shaft Inboard Bearing Snap Ring	2
S-253	Brake Attaching Screw Brake Intermediate Plate	1	S-418	Capacitor	1
S-255	Brake Spring (Color Coded Yellow for Models J. J		S-421	Wiring Harness	î
- 255	L, L-2, R and R-2. Color Coded Green for Models .		S-423	Capacitor Mounting Clip	1
	JJ-2, LL, LL-2, RR and RR-2)				

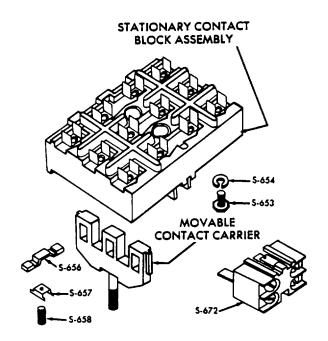
KEY NO.	PART NAME	NUMBER REQUIRED	KEY NO.	H [Hgd] PART NAME	NUMB: REQUIR
S-424	Capacitor Mounting Clip Screw	2		Rigid Hook Suspension	1
S-425	Capacitor Mounting Clip Screw Lockwasher	2	5 . 4	(Items S-701, S-702, S-703, S-706 & S-711 for	•
S-430	Centrifugal Mechanism Kit (see Page 27)	1		Models J. JJ. L, LL. J-2, JJ-2, L-2, LL-2)	
S-438†	Centrifugal Mechanism Press-On Tool			(Items S-701, S-702, S-703, S-706, S-711, S-830 &	
S-450	Control Station & Cord Assembly	1		S-833 thru S-836 for Models R, RR, R-2 & RR-2)	
3-430	(Items S-451 & S-552 Models J thru RR)	•	S-711	Upper Hook or Suspension Lug Nut	1
			5711	(For Rigid Hook or Lug Suspension)	•
S-451	(Items S-451 & S-872 Models J-2 thru RR-2)		S-716	Latch Kit	
S-431	Control Cord — Complete (Specify Length Required) Power Cord	1			
3·470 S·471	Control Cord Attaching Screw	1	S- 720		1
S-471		-		(Items S-702, S-703, S-706, S-711 & S-721A for	
S-472 S-473	Control Cord Attaching Screw Lockwasher	1		Models J, JJ, L, LL, J-2, JJ-2, L-2 & LL-2)	
s-474†	Control Cord Attaching Screw Flat Washer Control Cord Alteration Kit	1		(Items S-702, S-703, S-706, S-711, S-721A, S-830 &	
		_		S-833 thru S-836 for Models R, RR, R-2 & RR-2)	
S-528 S-530	Transformer Attaching Screw	2	S-721A	Suspension Lug	1
	Transformer & Bracket Assembly	1	S-721B	Suspension Lug, Special (High Strength Bolts -	1
S-552	Control Station, Single Speed (see Page 35)	1		Grade 6 or stronger — are required for attachment)	
S-577†	Transformer Mounting Hole Plug Screw	1	S-740	Loose End Screw	1
S 578†	Transformer Mounting Hole Plug Screw Washer	1	S-741	Loose End Screw Lockwasher	1
S-598	Contactor Mounting Bracket	1	S-742	Loose End Screw Washer	1
S :199	Contactor Mounting Bracket Attaching Screw	3	S-743	Loose End Link	1
S-601	Contactor Wiring Shield	1	S-750	Load Chain (Specify Length Required)	1
S-606	Conversion Terminal Board Insulator	1	S-760 🗀	Lower Hook Block Assembly	1
S-607	Conversion Terminal Board Mounting Screw	3		(Items S-763, S-764, S-772, S-774, S-775,	
S-608	Conversion Terminal Board Mounting	3		S-776 & S-777 for Models J, L, J-2 & L-2)	
	Screw Lockwasher	3		(Items S-763, S-764, S-771, S-772, S-774, S-775,	
S- 609	Conversion Terminal Board	1		S-776, S-777, S-784 & S-785 for Models JJ, LL, JJ-2 &	LL-2)
S-€10	Jumper Harness	1	S-763	Lower Hook Body	1
S-612	Wiring Harness	1	S-764	Lower Hook Chain Block Pin	1
S-614	Contactor Jumper — Black, 2" Lg.	1	S-770 🗀	Lower Hook Sub-Assembly	1
S-614	Contactor Jumper — Black, 41/4" Lg.	2 or 3	_	(Items S-771 thru S-774 for Models R & R-2)	
S-614	Contactor Jumper — Black, 6" Lg.	1		(Items S-771, S-772, S-774, S-776, S-777 & S-784	
S-618	Contactor Attaching Screw Lockwasher	3		for Models RR & RR-2)	
S-619	Contactor Attaching Screw	3	S-771 🗀	Lower Hook with Latch	1
S-650	Reversing Contactor (see Page 33)	1	S-772	Lower Hook Thrust Bearing	1
S-676	Selector Relay Mounting Screw	2	S-773	Lower Hook Collar	1
S-677	Selector Relay Mounting Screw Lockwasher	2	S-774	Lower Hook Nut Pin	1
S-579	Aux Contact Switch - Contactor Coil Jumper (Black)) 2	S-774	Lower Hook Pin (Special Alloy)	1
S-683A	Contactor — Relay Jumper (Specify Length)	1	S-775	Lower Hook Chain Block	1
S-683B	Contactor — Relay Jumper (Specify Length)	2	S-776	Lower Hook Nut	1
S-700	Swivel Hook Suspension	1	S-777	Lower Hook Block Washer	1
_	(Items S-701 thru S-706 for Models J, JJ, L, LL,		S-784	Lower Hook Spring	4
	J-2, JJ-2, L-2 & LL-2)		S-785	Chain Block Pin Retaining Spring	i
	(Items S-701 thru S-706, S-830, S-833 thru S-836 for		S-800	Selector Relay	î
	Models R, RR, R-2 & RR-2)		S-830	Dead End Bolt	î
S-701 🗆		1	S-833	Dead End Block	î
S-702	Suspension Adapter Screw	2	S-834	Dead End Pin (Specify Length Reg'd.)	1
	(Special Alloy Screw)	-	S-835	Dead End Pin Cotter Pin	1
S 703	Suspension Adapter	1	S-836	Dead End Pin Washer	1
S-704	Upper Hook Washer	ī	S-837	Contact Block	1
	(For Swivel Hook Suspension)	-		Lower Hook Block Assembly	i
S-705	Upper Hook Nut	1		(Items S-770 & S-861 thru S-867 for Models R,	-
	(For Swivel Hook Suspension)	-		RR, R-2 & RR-2)	
S-706	Upper Hook or Suspension Lug Nut Pin (Specify	1	S-861	Hook Block Sheave	1
	whether for Rigid or Swivel Hook or Lug Suspension)	•	S-862	Hook Block Sheave Bearing	2
	mireties for tigle of Smites floor of Eng Suspension)		S-863	Hook Block	2
			S-864	Hook Block Screw — 2" Lg.	2
			S-865	Hook Block Screw — 2 Lg. Hook Block Screw — 1½" Lg.	1
			S-866		3
			S-867	Hook Block Screw Lockwasher Hook Block Screw Nut	3

REFER TO PAGE 27 FOR ORDERING INSTRUCTIONS. † Not Shown

CONTACTOR **MODELS A THRU H WITH CONTACTOR AND A-2 THRU H-2**

USES TYPE SD CONTACTOR. INDIVIDUAL COMPONENTS ARE NOT AVAILABLE FOR REPAIRS.

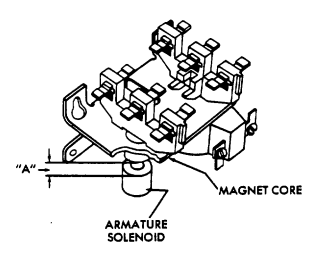
MODELS J THRU RR AND J-2 THRU RR-2 USES TYPE D CONTACTOR. REPAIR PARTS LISTED BELOW.



Parts List

Key		Number
No.	Part Name	Required
S-650	*Reversing Contactor (Complete)	1
S-672	Electrical Interlock Assembly	1
	(Specify N.O. Contacts or N.C.	
	Contacts)	
*S-673	Contact Kit (Items S-653, 654,	
	656 and 658)	1

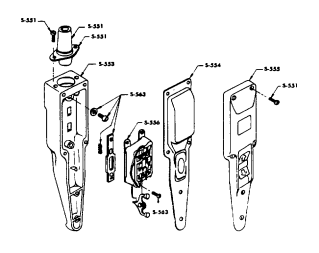
*Other than S-672 and S-673, individual components are not available for the repair of this contactor.

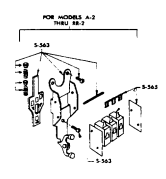


REFER TO PAGE 27 FOR ORDERING INSTRUCTIONS

ADJUSTMENT: If the Contractor is disassembled to remove the movable contact carrier, the armature solenoid may be adjusted by screwing the armature within "A" Dimension of the Magnet Core and Locking with slotted nut to 20 lb.-in. Torque. "A" Dimension depends upon the series stamped on the contractor nameplate. For series "C" contractors "A" = 15/64". For series "D" contractors "A" = 19/64".

CONTROL STATION USED ON MODELS A THRU H, SINGLE PHASE WITHOUT CONTACTOR, AND MODELS A-2 THRU RR-2, ALL VOLTAGES





Parts List

FOR MODELS A THRU H, SINGLE PHASE WITHOUT CONTACTOR

	FINASE WITHOUT CONTAC	2 I OIX
Key		Number
No	Part Name	Required
S-452	Control Station	1
	(Items S-551, S-553 thru	
	S-556 & S-563)	
S-551	Control Station Kit	1
	Consists of:	
	1 Neoprene Grommet	
	1 - Grommet Retainer Ring	
	2 - Grommet Retainer Ring	
	Attaching Screw	
	6 - Cover Attaching Screw	
S-553	Case	1
S-554	Gasket	1
S-555	Cover Assembly	1
	(Decal & Rocker included)	
S-556	Switch Assembly	1
S-563	Control Station Parts Kit	1
	Consists of:	
	 Strain Cable Attaching So 	
	 Strain Cable Attaching So 	crew
	Washer	
	1 - Link	
	3 - Switch Assembly Attachir	ng Screw
	1 - Link Return Spring	

FOR MODELS A-2 THRU RR-2

Key No S-551	Part Name Control Station Kit Consists of: 1 - Neoprene Grommet 1 - Grommet Retainer Ring 2 - Grommet Retainer Ring Attaching Screw	Number Required 1
S-553 S-554 S-555	Gasket Cover Assembly	1 1 1
S-563	Consists of: 1 - Spring 1 - Strain Cable Attaching Screw 1 - Strain Cable Attaching Screw Washer 2 - Switch Attaching Pin 1 - Sliding Cam 2 - Spring End Support 3 - Switch Mounting Plate & Rock Assembly Attaching Screw 1 - Rocker Assembly	1 ser
S-565	Consists of: 3 - Switch 2 - Insulator	1
S-872	1 -Jumper Control Station (Items S-551, S-553 thru S-555, S-563 & S-565)	1

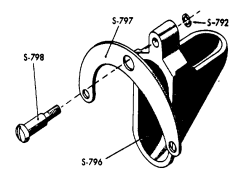
CONTROL STATION USED ON MODELS A THRU H, THREE PHASE AND SINGLE PHASE WITH CONTACTOR, AND MODELS J THRU RR, ALL VOLTAGES

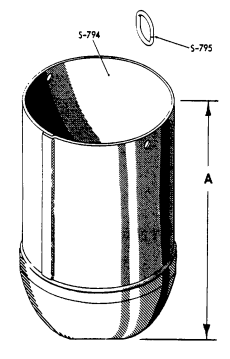
Parts List

	Parts List		\$-551~	r 5-551	
Key No	Part Name	Number Required		\$-543	54 — 5-555
S-551	Control Station Kit Consists of: 1 - Neoprene Grommet 1 - Grommet Retainer Ring 2 - Grommet Retainer Ring Attaching Screw 4 - Cover Attaching Screw	1	1	25503	5.551
S-552	Control Station (Items S-551, S-553 thru S-555 S-563 & S-565)	1 55,		5.365	• •
S-553	Case	1			
S-554	Gasket	1			
S-555	Cover Assembly (Decal & Rocker included)	1		2 - Switch Mounting Pin2 - Pin Retainer Screw	
S-563	Control Station Parts Kit	1		2 - Switch Leaf Spring	
	Consists of:			1 - Jumper Retainer Screw	
	1 - Strain Cable Attaching Sci	ew	S-565	Control Station Switch Kit	1
	1 - Strain Cable Attaching Sci	ew		Consists of:	
	Washer			2 - Switch	
				1 -Jumper	
				1 - Terminal	
			S-566	Control Station	1
				Jumper Kit	
				Consisting of:	
				1 -Jumper	
				1 -Terminal	

1 - Screw

CHAIN CONTAINER





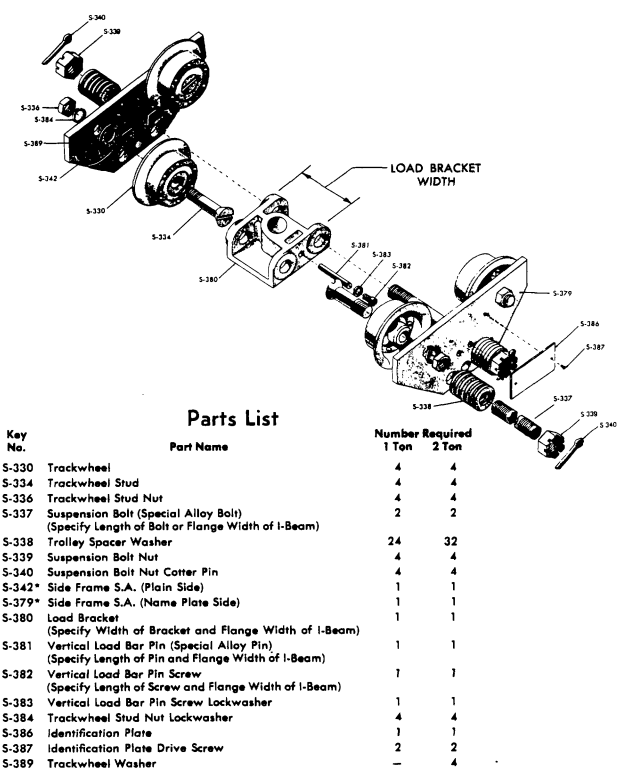
NOTE: The Chain Container furnished by CM is engineered and designed for use with a Lodestar hoist of specific size and lift. Hoist malfunction and damage to the unit can occur if other than properly engineered Chain Container is used.

Parts List

Key No	Part Name	Number Required Per Installation
S-790	Chain Container Assembly (Items S-792 and S-794 thru S-798)	1
S-792	Chain Container Bracket Screw Lock wash	er 1
S-794	Chain Container Bucket	1
S-795	Chain Container Support Link	4
S-796	Chain Container Chute	1
S-797	Chain Container Bracket	1
S-798	Chain Container Bracket Screw (Special Alloy Screw) (S-792 included)	1

CHAIN BUCKET LENGTH VS MODEL HOIST				
Models	Lift (Ft. Incl.)	Min Length of Bucket ("A" Inches)		
A, AA, B, C, F, A-2, AA-2, B-2, C-2, C-F	Up to 10 Over 10 to 20 Over 20 to 30	7 3/16 10 5/16 14 3/16		
E, H, E-2, H-2	Up to 5 Over 5 to 10 Over 10 to 15 Over 15 to 20 Over 20 to 25 Over 25 to 30	7 5/16 10 5/16 14 3/16 16 5/16 19 5/16 22 5/16		
J, JJ, L, LL, J-2, JJ-2, L-2, LL-2	Up to 10 Over 10 to 20 Over 20 to 30	10 5/16 14 3/16 22 5/16		
R, RR, R-2, RR-2	Up to 5 Over 5 to 10 Over 10 to 15 Over 15 to 20 Over 20 to 25 Over 25 to 30	10 5/16 14 3/16 22 5/16 28 5/16 31 13/16 35 11/16		

LOW HEADROOM LODESTAR TROLLEY



^{*} Specify Flange Width of I-Beam and Whether or not Side Frame is Equipped with Spacer Block.

ENCLOSED CONDUCTOR SYSTEM CURRENT COLLECTORS

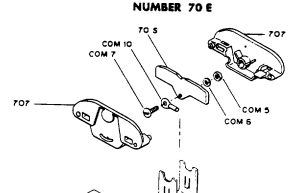
Part	No.	
No.	Reqd.	Part Name
70 E	3	Collector Assembly
601 BC	1	Clamp only
601 85	1	Swivel only
601 P	1	Post
601 E	1	Standard Arm
701 Y	1	Yoke
707	2	Case Half
70 S	1	Shoe
100 Z	1	Spring
COM 1	1	16 Hex Nut
COM 2	1	S Lock washer
COM 3	1	- 16 x 11/2 Bolt
COM 5	1	1/4 - 24 Hex Nut
COM 6	1	1/4 Lock washer
COM 7	1	1, / _ 20 1/2 Bolt
COM 8	2	', / x 1 14 Roll Pin
COM 10	1	No. 6 Non-Insulated Terminal
COM 11	1	'/2 Retaining Ring

^{*} Two assemblies required for single phase installation

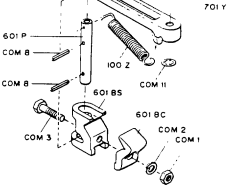
Note: For number 100 E Collector Assembly Parts List Refer to Page 53.

			Required allation
Key	•	Single	Three
No.	Part Name F	Phase	Phase
5-960	Collector Bar Bracket	2	2
S-961	Collector Bar - Short		
	(Specify whether for Single or		
	Three Phase, Size of I-Beam		
	and Capacity of Hoist)	2	1
	S-962 Collector Bar - Long		
	(Specify Size of I-Beam and		
	Capacity of Hoist)	0	1
S-963	Collector Bar Insulator - Short	2	1
S-964	Collector Bar Insulator - Long	0	1
S-965	Collector Bar Bracket Attachin	g	
	Screw	4	4
S-966	Collector Bar Bracket Attachin	g	
	Screw Lock washer	4	4
S-968	Collector Bar Bracket Set Screen	ew 4	4

Specify whether for Single or Three Phase, size of I-Beam and Capacity of Hoist.

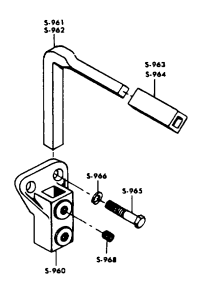


COLLECTOR FOR ENCLOSED CONDUCTOR SYSTEM



601 E

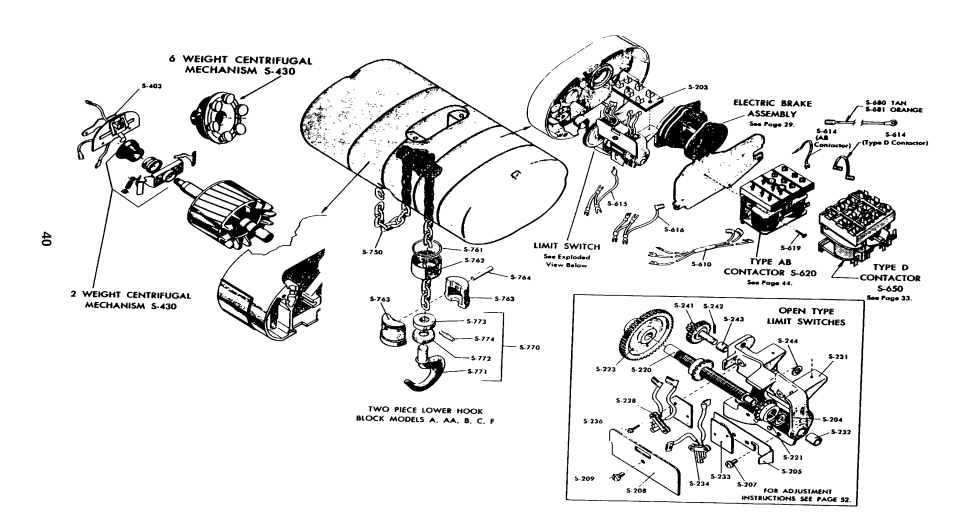
* COLLECTOR BRACKET & BAR FOR ENCLOSED CONDUCTOR SYSTEM



^{*}Three assemblies required for three phase installation

^{*}These components are also used with wheel and shoe type current collectors shown on page 52.

MODELS A, AA, B, C, E, F & H

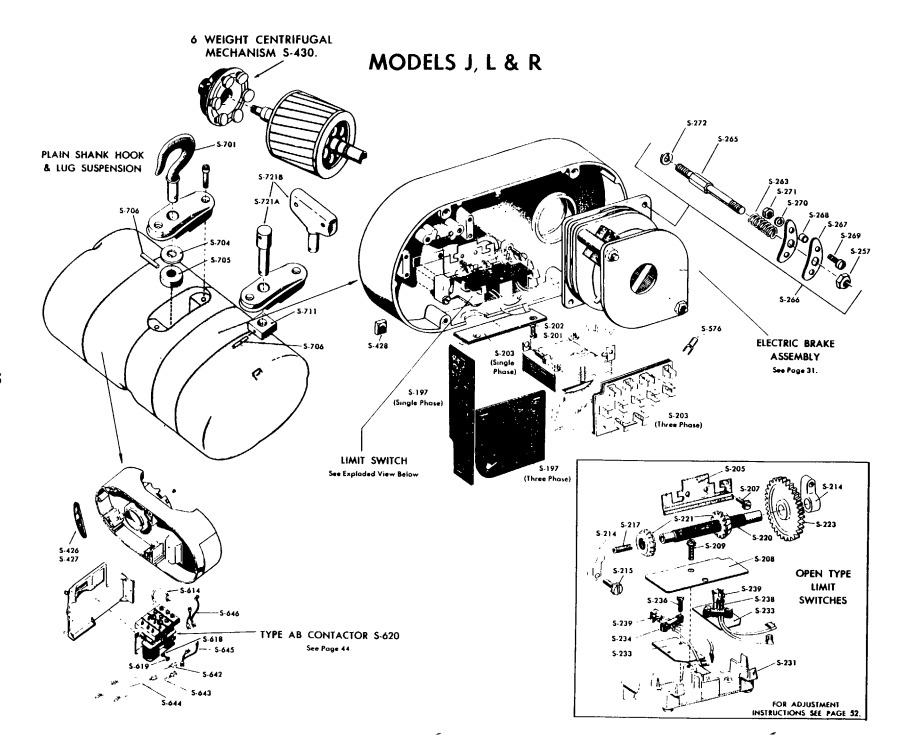


SECTION F-NON-CURRENT PARTS

The parts shown in this section were used on older units. See Page 27for ordering instructions.

Key No.	Part Name	Number Required Per Model	Key No	Part Name	Number Required Per Model
S-203	Terminal Board (Single Phase, With-		5-403	Shim (S-408 included)	As Required
0 200	out Contactor, Open Type Limit	•		Shim Gage	7.6 Proquirou
	Switches)		S-430	•	1
5-204	Limit Switch Shaft Washer	1	•	(See Note #2)	·
S-205		1	S-430	6 Weight Centrifugal Mechanism	1
5-207	Limit Switch Guide Plate Attaching			(See Note #2)	
	Screw and Lock washer	2	S-526	,	3
5-208	Limit Switch Fibre Cover	1		Mounting Screw	
5-209	Limit Switch Fibre Cover Screw and		S-527	Motor Terminal Board	1
	Lock washer	1		Contactor Jumper	
S-220	Limit Switch Shaft Sub-Assembly	1		(Single Phase With Type AB Con	tactor)2
	(S-221 and S-223 included)			(Three Phase With Type AB Cont	actor) 4 or 6
5-221	Limit Switch Traveling Nut	2	S-614	Contactor Jumper -	
S-223		1		Black 2" Lg. For	1
S-231		1	S-614	Contactor Jumper - Type D	
	Items S-232 and bracket)			Black 414" Lg. Contactor	2 or 3
S-231	Limit Switch Bracket Sub-Assembly	1	S-614	Contactor Jumper -	
	(Items S-232, 5-243 and bracket)	(See		Black 6" Lg.	1
	Note #1)	_	5-615		<u>,</u> 1
S-233	Limit Switch Insulator	2		(Single Phase With Type AB Con	,
S-234	• •	1	5-616		<u>,</u> 1
S-236	Limit Switch Mounting Screw and		0.040	(Single Phase With Type AB Con	
	Lock washer	4	S-619	Contactor Attaching Screw and Lo	
5-238	Lower Limit Switch	1		washer (Type AB and Type D	Con-
S-239	Rolling Spring	2	0.000	tactor)	
S-241	Limit Switch Intermediate Gear and	4	S-680	Aux Contact Switch - Upper L.S.	4
E 040	Pinion (See Note #1)	1	C C04	Jumper (Tan)	1
5-242	Limit Switch Intermediate Gear and	4	S-681	Aux Contact Switch - Lower L.S.	4
E 242	Pinion Pin (See Note #1)	1	S-761	Jumper (Orange)	1 1
5-243	Limit Switch Intermediate Gear and	1	5-761 5-762		1
S-244	Pinion Bushing (See Note #1) Limit Switch Intermediate Gear and	I	5-762 5-763		
5-244	Pinion Washer (See Note #1)	1		Lower Hook Body (Obsolete, Ordo Page 29)	el Z
	Fillion washer (See Note #1)	I	5-764	Lower Hook Block Pin	1
			5-704	Lower Hook Sub-Assembly	1
			3-110	(Items S-771 thru 5-774)	'
			5-771	Lower Hook	1
				Lower Hook Thrust Bearing	1
NOTE	#1. Used only on: Models A and C over	er 50 foot lift	S-773	· ·	1
		er 20 foot lift	5-774	Lower Hook Pin	1
	E and H ove		J / / /		•
	L and it ove	71 10 100t iiit			

NOTE #2. Order Centrifugal Mechanism Kit, 5-430, see Page 27.



Parts List MODELS J, L & R

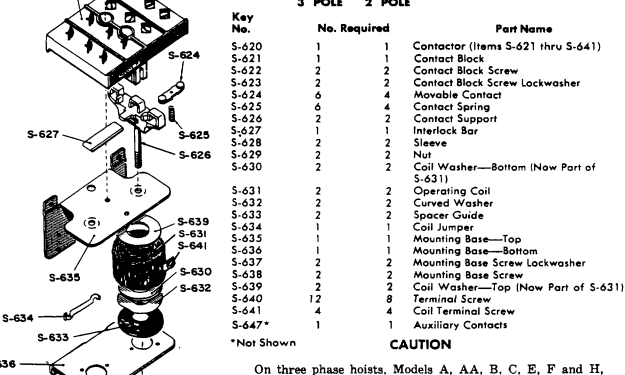
Key Required Key	Number Required Per Model
5-197 Terminal Board Wiring Shield 1 S270 Interim Brake Field Plate Clamp Screen	ew.
S-201 Terminal Board Mounting Screw 2 Lock washer	2
(Single Phase, Without Transformer) S-271 Interim Brake Field Plate Clamp Scre	•W
5-202 Terminal Board Mounting Screw Lock- Nut	2
washer (Single Phase, Without 2 5-272 Interim Hex Brake Stud Lock washer	1
Transformer) 5-426 Interim Motor Housing Cover Guide	1
5-203 Terminal Board 1 (Contactor Side)	
5-205 Limit Switch Guide Plate 1 S-427 Interim Motor Housing Cover Guide	1
5-207 Limit Switch Guide Plate Attaching (Motor Side)	4
Screw and Lock washer 2 5-428 Interim Back Frame Cover Guide S-208 Limit Switch Fibre Cover 1 S-430 6 Weight Centrifugal Mechanism	4 1
S-208 Limit Switch Fibre Cover 1 S-430 6 Weight Centrifugal Mechanism S-209 Limit Switch Fibre Cover Screw and (See Note # 1)	ı
Lock washer 1 5-576 Terminal Adapter	2
S-214 Limit Switch Shaft Bearing 2 S-619 Contactor Attaching Screw (Type AB	3
S-215 Limit Switch Shaft Bearing Attaching Contactor Attaching Contactor Contactor	3
Screw and Lock washer 2 5-642 Jumper, White-Blue (Three Phase Du	ıal 1
5-217 Limit Switch Shaft Spring 1 Voltage, With Type AB Contactor)	
S-220 Limit Switch Shaft Sub-Assembly 1 S-643 Jumper, White-Black (Three Phase D	
(S-221 and S-223 included) Voltage, With Type AB Contactor)	
5-221 Limit Switch Traveling Nut 2 S-644 Jumper, White (Three Phase Dual	1
S-223 Limit Switch Shaft Gear 1 Voltage, With Type AB Contactor)	
5-231 Limit Switch Bracket 1 S-645 Jumper Set, White (Single Phase Wi	th 1
5-233 Limit Switch Insulator 2 Type AB Contactor)	
5-234 Upper Limit Switch 1 5-646 Jumper Set, Orange (Single Phase	1
5-236 Limit Switch Mounting Screw and Lock With Type AB Contactor)	
washer 4 5-701 Upper Hook	1
S-238 Lower Limit Switch 1 (Swivel Hook Susp. 5-704, 5-705	&
S-239 Rolling Spring 2 5-706 Incl.) S-257 Interior Lloy Broke Stud Nut. 4 (Birid Llock Symp. 5-706 and S-7)	4.4
S-257 Interim Hex Brake Stud Nut 1 (Rigid Hook Susp. 5-706 and S-7) 5-263 Interim Hex Brake Stud Spring 1 Incl.)	11
5-263 Interim Hex Brake Stud Spring 1 Incl.) 5-265 Interim Hex Brake Stud 1 5-704 Upper Hook Washer	1
S-266 Interim Hex Brake Stud Sub-Assembly 1 S-705 Upper Hook or Lug Collar (for Swivel	•
(Items S-257, 5-263, S-265, 5-267 thru Hook or Lug Suspension)	ı
S-272) S-706 Upper Hook or Lug Pin I	
5-267 Interim Broke Field Plate Clamp 2 S-711 Upper Hook or Lug Collar (for Rigid	1
5-268 Interim Brake Field Plate Clamp Spacer 2 Hook or Lug Suspension)	•
5-269 Interim Brake Field Plate Clamp Screw 2 S-721A Suspension Lug	1
S-721B Suspension Lug	1

NOTE #1. Order Centrifugal Mechanism Kit S-430, see Page 27.

TYPE AB CONTACTOR Parts List

CONTACTOR

3 POLE 2 POLE



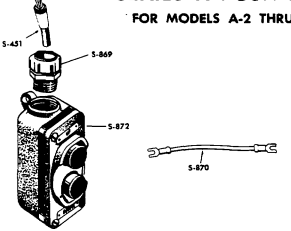
On three phase hoists, Models A, AA, B, C, E, F and H, having a 2-pole contactor (using four movable contacts S-624), do not install movable contacts in the center position of the contact support (S-626).

On single and three phase hoists having a 3-pole contactor, six movable contacts are used.

SERIES R PUSH BUTTON STATION

FOR MODELS A-2 THRU H-2 AND J-2 THRU RR-2





S-628

S-622

S-621

S-636

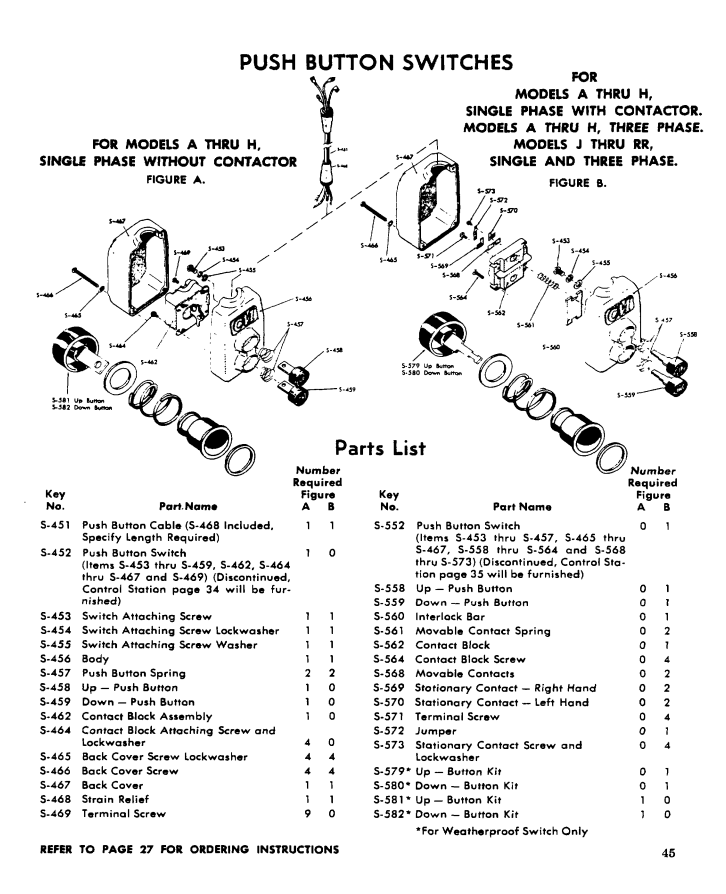
S-637 ·

S-638

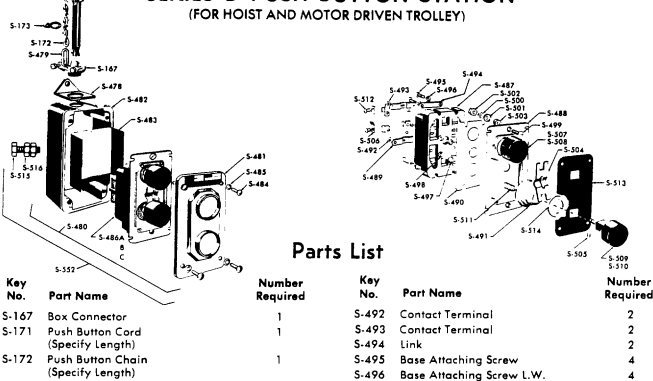
S-623

Key No.	Part Name	Number Required
S-869	Push Button Box Connector	1
S-870	Push Button Switch Jumper	1
S-872	Push Button Station (Discontinued, Control Station page 34 will be furnished)	1
S-451	Push Button Cable (Specify Length Required)	

Also, individual components for this station are not available.



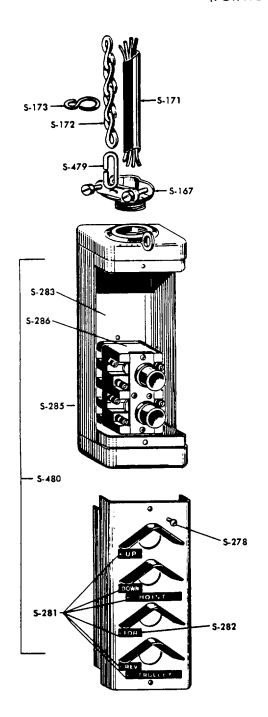
SERIES D PUSH BUTTON STATION (FOR HOIST AND MOTOR DRIVEN TROLLEY)

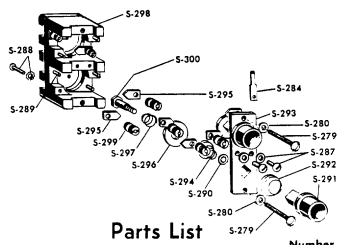


S-167 Box Connector 1 S-492 Contact Terminal S-171 Push Button Cord 1 S-493 Contact Terminal (Specify Length) S-494 Link S-172 Push Button Chain 1 S-495 Base Attaching Screw (Specify Length) S-496 Base Attaching Screw L.V	w 4 w L.W. 4 1
(Specify Length) S-172 Push Button Chain (Specify Length) S-184 Link S-185 Base Attaching Screw (Specify Length) S-185 Base Attaching Screw L.V	2 4 W. 4 W L.W. 4 1
S-172 Push Button Chain 1 S-495 Base Attaching Screw (Specify Length) S-496 Base Attaching Screw L.V	W. 4 W 4 W L.W. 4 1
(Specify Length) S-496 Base Attaching Screw L.V	W. 4 W L.W. 4 1
Care all all	w 4 w L.W. 4 1
6 170 C LL CI:	w L.W. 4
S-173 Cable Clip S-497 Terminal Attaching Screv	1 1
(Specify No. Required) S-498 Terminal Attaching Screv	1 1
S-478 Push Button Chain Clip 1 S-499 Ground Screw	1
S-479 Push Button Chain Attaching Link 2 S-500 Ground Screw L.W.	_
S-480 Push Button Station 1 S-501 Ground Srew Cup Washe	er 1
(M.D. Trolley, Items S-481 thru S-486A S-502 Ground Screw Nut	1
S-480 Weatherproof Push Button Station 1 (M.D. Trolley, Items S-481 thru S-486C) S-503 Ground Screw Jam Nut	1
S-481 Cover 3 S-504 Interlock Bar	1
S-482 Box 1 S-504A Interlock Bar (Weatherpro	oof P.B.) 1
S-483 Box Liner 1 S-505 Locking Clip	2
S-484 Cover Attaching Screw 4 S-506 Connector	1
S-485 Cover Attaching Screw L.W. 4 S-507 Up-Button	1
S-486A Switch Unit — marked For. —Rev. 1 S-508 FwdButton	1
(Items S-487 thru S-504, S-505, S-506, S-509 Down-Button	1
S-508, S-510, S-511 and S-512) S-510 RevButton	1
S-486B Weatherproof Switch Unit — Marked 1 S-511 Contact Finger Spring	2
Up-Down (Items S-487 thru S-503, S- S-512 Terminal Screw	4
504A, S-505, S-506, S-507, S-509 and S-513 Neoprene Diaphragm (Weatherproof P.B.)	1
5-486C Weatherproof Switch Unit Marked S-514 Brass Washers (Weather)	proof P.B.) 2
ForRev. (Items S-487 thru S-503, S-504A, S-505, S-506, S-508 and S-510 S-515 Ground Screw (Weather) thru S-514)	
S-487 Push Button Base 1 S-516 Ground Screw Nut (Weat	therproof P.B. 2
S-488 Base Support 1 for Hoist)	
S. 189 Contest Finance 2 S-552 Weatherproof Push Butto	
S-490 Insulating Liner 1 S-486B, S-515 and S-516	
S-491 Spiral Spring 2	' 1

SERIES E PUSH BUTTON STATION

(FOR HOIST WITH MOTOR DRIVEN TROLLEY)



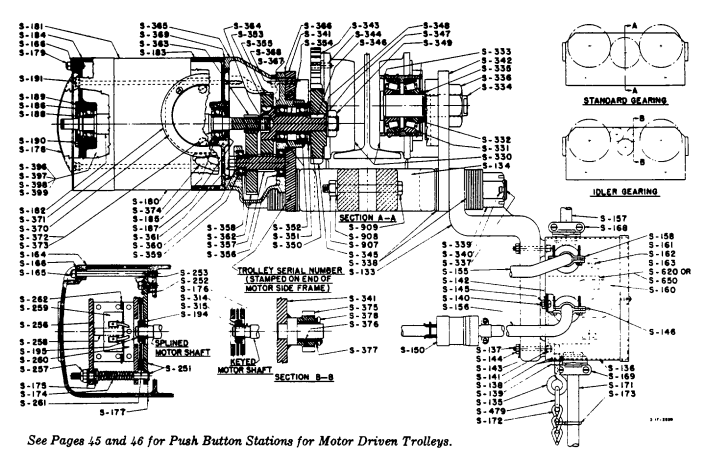


Key No.	Part Name	Number Required
S-167	Box Connector	1
S-171	Push Button Cord (Specify Length Required)	1
S-172	Push Button Chain (Specify Length Required)	1
S-173	Cable Clip (Specify No Required)	
S-278	Cover Attaching Screw	2
S-279	Switch Insert Unit Attaching Screw and L.W.	4
S-280	Switch Insert Unit Attaching Screw Flat Washer	4
\$-281	Indicator Plate (Specify Plate Required — Up Down, Hoist, Fwd., Rev. and Trolley)	, 6
S-282	Indicator Plate Drive Screw (2 per Plate)	12
S-283	Insulator Shield	1
S-284	Ground Wire Solderless Terminal	1
S-285	Sheet Steel Enclosure (Frame and Cover included) 1
S-286	·	2
S-287	Push Button Guide Attaching Screw and L.W.	2*
S-288	Stationary Contact Attaching Screw and L.W Long	
S-289	Stationary Contact Attaching Screw and L.W Short	
S-290	Stud Lockwasher	2*
\$-291	Push Button	2*
S-292	Tapered Spring, Top	2*
S-293	Push Button Guide	1*
5-294	Compression Spring, Center	2*
S-295	Stationary Contact	8*
S-296	Movable Contact	2*
S-297	Compression Spring, Bottom	2*
\$-298	Base	1*
S-299	Terminal Nut	8*
S-300	Stud	2
S-479	-	2
S-480	Push Button Station (Items S-278 thru S-286)	1

REFER TO PAGE 27 FOR ORDERING INSTRUCTIONS

*Number required for one switch unit insert

MOTOR DRIVEN TROLLEY



Parts List

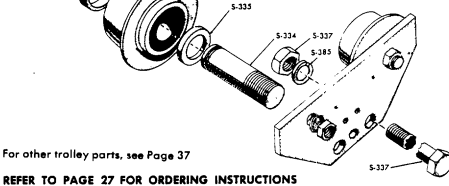
Key No.	Number Required	Part Name	Key No.	Number Required	
S-133	ì	Contactor Bracket	S-156	1	Cable (Contactor Box to Hoist)
S-134	i	Trolley Load Bar	S-157	i	Power Cord
5-135	i	Push Button Chain Eyebolt	S-158	i	Box Connector
S-136	1	Contactor Box and Cover	S-159*	i	Contactor Jumper
5-137	À	Contactor Box Attaching Screw	S-160	i	Transformer and Bracket Assembly
S-138	2	Push Button Chain Eyebolt Washer	S-161	2	Transformer Attaching Screw
5-139	2	Push Button Chain Eyebolt Nut	S-162	2	Transformer Attaching Screw Lockwasher
S-140	3	Contactor Attaching Screw	S-163	2	Transformer Attaching Screw Nut
S-141	4	Contactor Box Attaching Screw	S-164	ī	Brake Cover
•		Washer	S-165	3	Brake Cover Screw
S-142	3	Contactor Attaching Screw Lockwasher	S-166	3	Brake and Motor Cover Screw Lockwasher
S-143	4	Contactor Box Attach. Screw Lockwasher	S-168	ĭ	Box Connector
S-144	4	Contactor Box Attaching Screw Nut	S-169	i	Box Connector
S-145	3	Contactor Attaching Screw Nut	S-171	í	Push Button Cable (Specify Length
S-146	ī	Box Connector	3-171	•	Required)
5-147*	i	Cable Clamp	S-172	1	Push Buttan Chain (Specify Length
S-148*	i	Cable Clamp Screw	3-172	•	Required)
S-149°	í	Cable Clamp Screw Lockwasher	S-173		Push Button Cable Clip (Specify No.
5-150	i	Plug and Body	3-1/3		Required)
S-155	í	Cable (Contactor Box to Trolley	S-174	2	Brake Spring
U-133	•	Motor)	S-174 S-175	10	Spacer Washer

Key No.	Part Name	Number Required	Key No.	Part Name	Number Required
S-176	Brake Hub Key	1	S-342	Side Frame Sub-Assembly (Plain side)	1
S-177	Cover Gasket (Weatherproaf Units)	2	5-343	Trackwheel Gear (Ş-344 included)	2
S-178	Motor End Cover	1	S-344	Trackwheel Gear Groov Pin	4
S-179	Motor Cover Screw	3	S-345	Trackwheel Gear Pinion	1
S-177	Trolley Motor (S-364 included)	1	S-346	Trackwheel Pinion Key	1
	Frame with Stator	'n	S-347	Trackwheel Pinion Shaft Trackwheel Pinion Lockwasher	i
S-181		i	S-348 S-349	Trackwheel Pinion Nut	i
5-182	Shaft and Rotor (S-364 included)		S-350	Trackwheel Pinion Spacer	i
S-183	End Bell (Inner)	1	S-351	Pinion Bearing Sleeve	1
S-184	End Bell (Outer)	1	S-352	Pinion Shaft Ball Bearing	2
S-185	Ball Bearing (Pinion End)	1	S-353	Driven Gear Key	1
S-186	Ball Bearing (Brake Hub End)	1	5-354	Pinion Bearing Spocer	1
S-187	Spring Washer	1	S-355	Driven Gear	1
S-188	Snap Ring	1	S-356	Intermediate Shaft Ball Bearing	1
S-189	Bearing Cap	1		(Side Frame End)	•
S-190	Bearing Cap Screw	4	S-357	Intermediate Pinion	1
-	• •	7	S-358	Intermediate Bearing Spacer	i
S-191	Motor thru Bolt with Lockwasher	*	S-359	Intermediate Shaft Ball Bearing (Motor End)	1
S-192*		<u>'</u>	S-360	Intermediate Pinion Screw Lockwashe	r 1
5-194	Brake Hub (Splined)	1	S-361	Intermediate Pinion Nut	
S-195	Brake Hub Snap Ring (Splined Shaft)	1	S-362	Intermediate Gear	1
S-249	Electric Brake Assembly Complete wit		5-363	Motor Pinion	1
	Cover (Items S-164, S-165, S-166		S-364	Motor Pinion Groove Pin	1
	S-176, S-250, S-252, S-253, S-314 an	d	S-365	Gear Housing	1
	S-31 <i>5</i>)		S-366	Gear Housing Gasket	1
S-250	Electric Brake Assembly (Items S-174	1, 1	S-367	Gear Housing Screw Lockwasher	4
	S-175, S-251, S-256 thru S-261)		S-368	Gear Housing Screw	4
S-251	Brake Base Plate and Stud Sub-	1	S-369	Motor End Beil Gasket	1
	Assembly		S-370 S-371	Terminal Box	i
S-252	Brake Attaching Screw Lockwasher	2	5-371 S-372	Terminal Box Cover Terminal Box Attaching Screw	3
S-253	Brake Attoching Screw	2	S-372	Terminal Box Attaching Screw Lock	
S-256	Brake Field Sub-Assembly (S-262	1	3-373	washer	
	included)		S-374	Box Connector	1
S-257	Brake Stud Nut	2	S-375	Idler Pinian	2
S-258	Brake Coil Retainer Strap	1	S-376	Idler Pinion Bearing	2
5-259	Brake Coil	1	S-377	ldler Pinion Washer	2
S-260	Brake Armature Sub-Assembly	1	S-378	Idler Pinion Cotter Pin	2
	Brake Friction Disc Sub-Assembly	i	S-390*		1
S-261	,	•	5-391*		2
5-262	Brake Shading Coil	2	S-392*	Capacitor Housing Screw	2
5-314	Brake Hub (Keyed)	<u> </u>	5-303*	(Single Phase) Capacitor Housing Screw Lockwashe	r 2
S-315	Brake Hub Snap Ring (Keyed Shaft)	1	3-373	(Single Phase)	. •
S-330	Trackwheel (S-331 included)	4	S-394*	Capacitor Lead Grommet	1
5-331	Trackwheel Bearing Cup	8	5-396	Motor Reverse Switch (Single Phase)	İ
S-332	Trackwheel Bearing Cone	8	S-397	Centrifugal Switch (Single Phase)	ī
5-333	Trackwheel Bearing Seal Washer	8	S-398	Reverse Switch Attaching Screw	2
5-334	Trackwheel Stud	4		(Single Phase)	
S-335	Trackwheel Stud Collar	4	S-399	Reverse Switch Attaching Screw Lock	t- 2
S-336	Trackwheel Stud Nut	4	C 107±	washer (Single Phase)	
		2	S-407*		2
S-337	Hoist Suspension Bolt		S-479	Push Button Chain Attaching Link Contactor Jumper, Black	6
S-338	Trolley Spacer Washer	62	S-614* S-620	Contactor Type AB (See Page 44)	1
5-339	Suspension Bolt Nut	4	S-650	Contactor Type D (See Page 33)	i
S-340	Suspension Bolt Nut Cotter Pin	4	S-907	Suspension Lug Screw Nut	2
\$-341	Side Frame Sub-Assembly (Motor side) 1	5-908	Suspension Lug Screw Lockwasher	2
*Not S	hown		5-909	Suspension Lug Screw	2

LOW HEADROOM LODESTAR TROLLEY

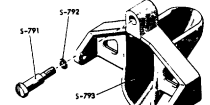
Parts List Key Number No. **Part Name** Required S-330* Trackwheel (S-331 included) S-331* Trackwheel Bearing Cup 8 S-332* Trackwheel Bearing Cone 8 S-333* Trackwheel Bearing Shield 8 S-334* Trackwheel Stud 4 S-335* Trackwheel Spacer 4 S-336* Trackwheel Stud Nut S-337 Cross Bolt and Nut 2 (Obsolete, order S-337 Page 37) 2 S-385 Cross Bolt Nut Lockwasher S-388* Trackwheel Stud Snap Ring

*When ordering specify that part is for a 2 ton trolley with cast iron wheels.



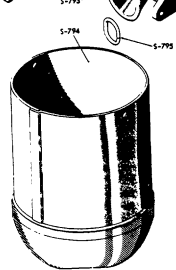
CAST IRON TRACKWHEEL

5-330



5-332

5-331



CHAIN CONTAINER

Parts List

Key No.	Part Name	Number Required
S-791	Chain Container Bracket Screw	1
	(Special Alloy Screw) (S-792 included)	
S-792	Chain Container Bracket Screw Lockwasher	1
S-793	Chain Container Bracket (Obsolete Order S-792 and	1
	S-795 thru S-798, page 36)	
S-794	Chain Container Bucket	1
S-795	Chain Container Support Link	2

Adjustment of Open Type **Limit Switches**

Use the general instructions given on pages 16 and 17 for ENCLOSED TYPE LIMIT SWITCHES. However, use Table II and Figures 19 and 20 below in place of Table I and Figures 14 and 15 referred to in the text.

TABLE II OPEN TYPE LIMIT SWITCHES Hook Travel Per Notch of Limit Switch Nut

Model No.	Lifting Speed (FPM)	Length of Max. Lift (ft.)	Limit Switch Gear Reduction	Hook Travel Per Notch (in.)	A (in.)	B (Links)
E, H	8	0 thru 10	Single	1/4	1 34	6
		Over 10 thru 45	Double	*	3	6
B, F	16	0 thru 20	Single	7/14	1 1/2	6
		Over 20 thru 45	Double	1 3/14	2	6
В	16	Over 45 thru 90	Double	1 3/4	2	6
A, C	32	0 thru 50	Single	%	3	6
		Over 50 thru 70	Double	2 1/4	4 1/2	6
c	32	Over 70 thru 90	Double	2 1/2	4 1/2	6
AA	60	0 thru 90	Single	1 1/1	8	6
3	32	0 thru 20	Worm	3/4	2 1/2	8
		Over 20 thru 30	Worm	3/4	2 1/2	8
L	16	0 thru 20	Worm	*	2 1/2	8
_		Over 20 thru 45	Worm	*	4	8
R	8	0 thru 10	Worm	₩	2 1/2	8
		Over 10 thru 25	Worm	*	2 1/2	8
		Over 25 thru 45	Worm	34	2 1/2	8

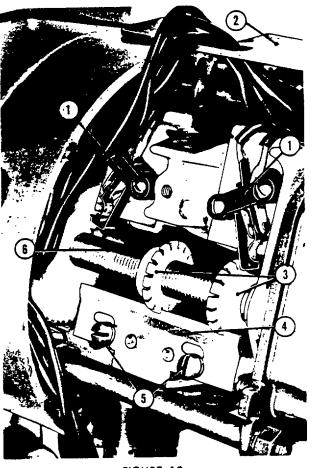


FIGURE 19. OPEN TYPE LIMIT SWITCHES, MODELS A THRU H.

- 1. Limit switch
- 2. Fiber cover
- 3. Traveling nuts
- 4. Guide plate5. Screws and lockwashers
- 6. Limit switch shoft

(Do not order parts by these numbers. See parts list.)

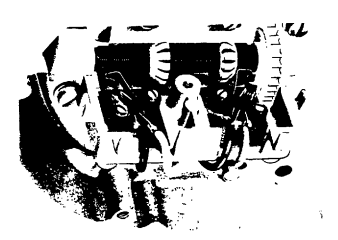
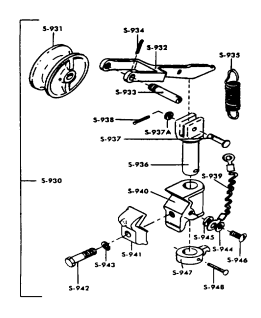
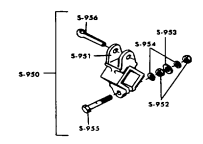


FIGURE 20. OPEN TYPE LIMIT SWITCHES, MODELS J, L AND R.

CURRENT COLLECTORS





SHOE COLLECTOR FOR BARE COPPER WIRE CONDUCTOR SYSTEM

WHEEL COLLECTOR FOR BARE COPPER WIRE CONDUCTOR SYSTEM

52

Key No.	Part Name	Number i Per Inst Single Phase	allation	Key No.	Part Name	Number f Per Inst Single Phase	
S-928*	Wheel Collector Assembly			S-939	Copper Shunt	2	3
	(Items S-930, S-960, S-961,			S-940	Clamp Bearing (S-948 included)	2 2 2	3 3 3
	S-963, S-965, S-966, S-968)	1	0	S-941	Clamp	2	3
S-928*	Wheel Collector Assembly			S-942	Clamp Screw		3
	(Items S-930, S-960 thru			5-943	Clamp Screw Lockwasher	2	3
	S-966, S-968)	0	ı	S-944	Shunt and Terminal Screw		
S-929*					Lockwasher	2	3
	(Items S-950, S-960, S-961,			S-945	Shunt and Terminal Screw Washe	r 2	3
	S-963, S-965, S-966, S-968)	1	0	S-946		2 2	3
S-929*				S-947	Collar (S-948 included)	2	3 3 3
	(Items S-950, S-960 thru			S-948	Rivet	2	3
	S-966, S-968)	0	ı	S-950	Shoe Collector (Items S-951		
S-930	Wheel Collector (Items 5-931				thru S-956)	2	3
	thru S-948)	2	3	S-951	Collector Shoe	2 2	3 3
S-931	Wheel	2	3	S-952		4	6
△ 5-932	Harp	2 2 2 2 2 2	3 3 3 3 3	S-953	Collector Shoe Clamp Screw		
S-933	Wheel Pin	2	3		Washer	2	3
S-934	Wheel Pin Cotter Pin	2	3	S-954	Collector Shoe Clamp Screw Lock-		
S-935	Spring	2	3		washer	4	6
S-936	Clevis Pin (S-948 included)	2	3	S-955	Collector Shoe Clamp Screw	2	6 3
S-937	Harp Pin (S-937A and S-938			S-956	Collector Shoe Cotter Pin	2	3
	included)	2	3				
S-937A	·	2	3 3 3				
5-938	Harp Pin Cotter Pin	2	3				

^{*} ASSEMBLIES DISCONTINUED. INDIVIDUAL COMPONENTS AVAILABLE FOR REPAIRS ONLY.

 $[\]triangle$ INDIVIDUAL PART NOT AVAILABLE. CONTACT FACTORY FOR REPLACEMENT.

COLLECTOR ASSEMBLY PARTS LIST

Part No.	No. Req'd.	Part Name
**100 E 601 BC	**	Collector Assembly Clamp only
601 BS	i	Swivel only
601 P	1	Post
601 E	1	Standard Arm
601 Y	1	Yoke
601 AD	2	Case Half
100 S	1	Shoe
100 Y	1	Shoe Clip
100 Z	1	Spring
COM 1	1	% — 16 Hex Nut
COM 2	1	% Lockwasher
COM 3	1	% — 16 x 1 ½ Bolt
COM 4	2	¼ — 20 x 1 Machine Screw
COM 5	3	¼ — 20 Hex Nut
COM 6	1	¼ Lockwasher
COM 7	1	¼ - 20 x ½ Bolt
COM 8	2	¼ x 1¼ Roll Pin
COM 9	2	Dot Fastener
COM 10	1	No. 6 Non-Insulated Terminal
COM 11	1	½ Retainer Ring

Specify whether for Single or Three Phase, size of I-Beam and Capacity of Hoist.

For Collector Bracket and Bar (Key Nos. S-960 thru S-968) Refer to Page 38.

- ** Two assemblies required for single phase installation
- ** Three assemblies required for three phase installation.

Refer to Page 9 for Mounting Instructions.

COLLECTOR FOR ENCLOSED CONDUCTOR SYSTEM NUMBER 100 E

COM 10

COM 9

10Ó Z

601 BS

COM 11

601 BC COM 2

--- COM 6 --- COM 5

COM 9

601 Y

601 AD ----

COM 4

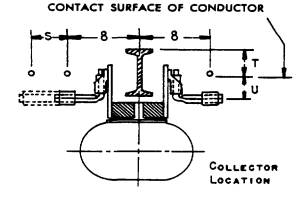
601 E

COM 8

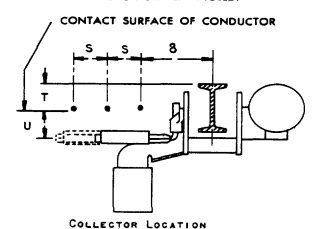
NOTE: Assemblies Discontinued. Individual Components Available For Repairs Only.

WHEEL AND SHOE TYPE COLLECTORS FOR BARE COPPER WIRE CONDUCTOR SYSTEMS CURRENT COLLECTOR MOUNTING FOR LODESTAR LOW HEADROOM AND MOTOR DRIVEN TROLLEY

LOW HEADROOM TROLLEY



MOTOR DRIVEN TROLLEY



DIMENSION		ECTOR Tem	
	SHOE	WHEEL	
S	4	4	
Τ	3 1/4	3 1/4	

must be mounted on one side.

SINGLE PHASE - USE TWO COLLECTORS
THREE PHASE - USE THREE COLLECTORS

1 1/4

When one ton low headroom trolley with wheel type collectors is used on 4" and 5" I Beam all collectors

CAUTION:

Trolley Beam should always be electrically grounded. Be sure that there is goad electrical contact between Trolley Beam and Trackwheels. Avoid the use of paint or other coatings on the Beam Flange which might form an insulation.

MOUNTING POSITIONS FOR COLLECTOR BAR AND BRACKET.









Am. STD.	LOW HEADROOM TROLLEY					
I-BE AM	S	HOE	WHEEL			
SIZE	1 Ton	2 Ton	1 Ton	2 Ton		
4	В	•	В	_		
5	C	•	В	•		
6	С	В	В	A		
7	С	В	С	8		
8	٥	C	С	В		
10	D	ပ	D	С		
12	٥	D	D	ပ		
15 & OVER	D	۵	D	D		

MOTOR DRIVEN TROLLEY			
WHEEL			
-			
-			
В			
В			
В			
С			
D			
D			

TERMS OF WARRANTY_

USE AND MAINTENANCE_

F10





OPERATING AND USE OF THE CRANE

Pag. nº 2

PREPARING VEHICLE FOR USE OF THE CRANE

- Familiarize yourself with the instruction plate mounted on the base of the crane
- 2 Check that the vehicle is on level ground with the brakes on, and that the wheels are chocked. 3.
- 3 Startthe truck and accelerate the engine to the required rip in. Make sure that the air pressure in the system of the truck has reached the correct level.
- 4 Depress the clutch and engage the power take off by means of the dash mounted switch (for vehicles with mechanical power take off, move the lever behind the drivers seat).
- 5 For trucks also having lipper be sure that the shuttle value. CRANE/TIPPER is in the CRANE position. Each movement of the shuttle valve must be made with the clutch depressed or the power take off disengaged.
- 6 Refore use of the crane stabilize the vehicle by means of the outrigger legs see special in structions on Page 4 and following

UNFOLDING OF THE CRANE

- 7 Operate lever No 2 (fig. 1) until the main boom is in the horizontal position.
- 8 Operate lever 1 (fig. 1) to stew the crane and bring the book over the head to be littled and lever 2 and 4 (fig. 1) to increase the hydraulic extension.

USE OF THE CRANE

9 Hook the load. Make sure it is not over the litting capacities shown on the radius plate. At no lime must the crane be overloaded or the load moved out of the radii given on the lifting capacity plate.

The loads that may be lifted with the standard hook correspond to those shown on the radius plate at the different extensions of the secondary boom. Heavier loads, within the capacity of the crane, must be lifted by the main hook, to be fixed in the special support placed on secondary boom.

To avoid possible damage to the lifting hook during operation, check that it is always free to rotate on it's pin and that there are no obstacles preventing vertical lift. Furthermore check the efficiency of hook security clip.

- 10 Avoid jerking the craine especially during descent of the foad. Avoid sudden starting and stepping niovements when foating, these can cause damage to the hydraulic system.
- 11 The speed of different inovements can be requilated by -feathering- the controls. Operate to ver gently applying more pressure for faster provenent.
- 12 Slew loads with maximum care, avoid last slewing Pay attention to the stability of the vehicle when slewing, especially when the load hangs in front of the truck cab. In this area the lifting canacities are generally 50%, less.
- 13 Do not continue to pull on any levers when the rain has come to the end of it's streke this will prevent overfleating within the hydraulic system and possible damage to the pump.
- 14. Be sure that no one stands within the working area of the crane during operation, and observe all safety precautions with regard to lifting equipment.

FOLDING OF THE CRANE

- 15 Leaving inner boom in horizontal position fold outer boom until outer ram has reached the stroke and lever 3 (fig. 1)
- 16 Slew the crane until the two black painted stripes on the column and column support coincide forming a single strip.
- 17 Operating lever 2 (fig. 1) fold inner boom incontrolling that inner and outer booms lean on the stops welded on the base.
- 18. Lift and withdraw the outriggers legs
- 19 Disengage the power take off.



DISTRIBUTOR UNIT

Pag nº 3

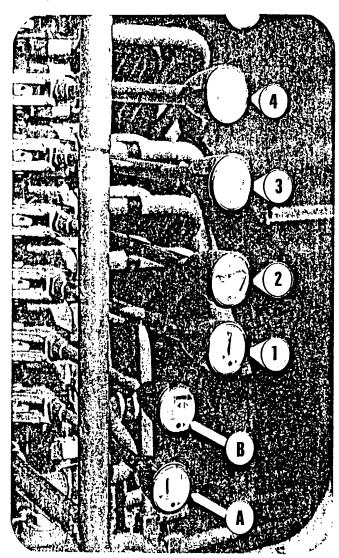


Fig.1



USE OF ACCESSORIES

Pag n° 6

(ii) Factors for positive for a kH, banks accessore such as quit sortinos souther extension on the first programment of the
- the filterogage the posterials off.
- a. Research the presence viation the pipes ook by operating the text in both direction

GRAB ROTATOR

When the little and accent or of this type, care must be taken that the overall compiled online out of the care. Take care also that the mornium working preciain of the increasing consistency. To that of the craise. If the according requires a precision considerably foverthan that of the craise and the increase and the increasing to mount also pass value on the precion.

WINCH

The weigh has it's pwhilding capacity shown on a secarate plate, which can be higher than it excapacit, of the crane. Do not lift loads with the winch heaver than those shown on the crane radius plate.

When conding the wire rope on to the wrich barrel, check that the wire does not overlap, it self, as not revoid drug if the wire is not sufficiently tag.

After every 100 bours use check the oil level inside the wirch motor. After every 40 hours use, grease the bins, and pulleys which golde the wire.

EXTENSIONS

Instructions for Mounting and Use

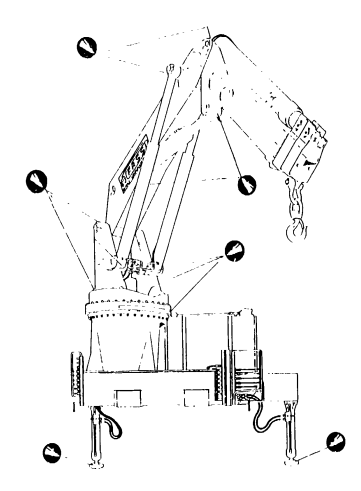
Manual extensions with sell tocking

By placing the hoom slightly off horzontal, these can be extended or re-entered. Take care not to extend or retract too tast, or the self-to-king devices, will be damaged.



LUBRICATION TABLE

Pag nº 7





GREASING BY PRESSURE

(see instructions on page 8)



PERIODIC MAINTENANCE INSTRUCTIONS

Pag nº 8

To avoid down time and repair work, the following periodic maintenance is suggested.

AFTER EVERY 40 HOURS USE

- Check the locking bolts and fixing ricks of the crane on the chassis. Relighten if necessary
- -- Clean the oil litter at the base of the crane
- Clean the filter mounted on the suctionway. So melimes this filter is not readily accessable and may be hidden by the truck chasse. If the hy draulic system for the crane is connected to that of a topper, there could be an exita of tank Generally where this is the case, the filter will be mounted on the extra tank Remove the cartridge, wash with petrol, and dry with compressed air.
- While the crane is folded, check that the level in the hydraulic tank is between minimum & maximum. When topping up use only the oil shown on the proper table.
- Greaser all points as shown on page 7 including the points not easely visible.
 Spread grease on the surface of all telescoping booms to ensure easy movement (remove all sand grit etc from these surfaces).
- Lubricate all jointed lever rods

AFTER EVERY 500 HOURS USE

- Replace the filter element
- Clean the air lifter in the oil filter cap.
- -- Completely replace the hydraulic oil

GREASING TABLE

Greasing

Esso Multi Purpose Grease H AGIP Ft Grease 16

Oil

- 15° c ESSO NUTO HIS - 15° c - 1 35° c ESSO NUTO H-45 - 1 35° c ESSO NUTO H-100

When industrial oil is not available use the following motor oil

- 15° c - 15° c + 35° c

ESSO HD5W ESSO HD20W ESSO HD30

Industrial oil can't be mixed with motor oil



SUGGESTIONS OF FAULT FINDING

Pag n° 9

Енонцтыс,	(AIP E	BERED
The different booms of the crace wood completely extend during working	Temperature of oil too los	When the oil by operating the came for come moutes
king or wisdomy perkils	Oil shortop	Copeup as necessary
	Only of litters	(lego the biters
	An an whereberbydenoble (§ 1) an	By moving the different levers operation at the rams reaching the doad resets both ways
Slov movement	Duty of files	f lean the litter
\$99 controls	- Non-tubor alterlyments	Lister of the growths & countries
the power lake oill due to the engage	Exact (see - see writte air system at the light	Feet the spar of the motor to a condition of the motor to a pressure concess 5.6 atm.
the craine done of lift thin sho vin loads	Non ella macy of the pump	Deplace the pump
	Content by pass not adjusted the ked or hinker	Control the working pressure and adjust the valves
	Pains with worn out parkings	Beginne packings
rané slewing erratic	Vehicle not in level position	Stabilize the vehicle
	Flow regulator valve out correctly adjusted	Adjust the valve
	Anti-shock valve non-idjected	Adjust the valve
	Worn out packing on the slewing cylinders	Періац е рэс н иця
l	Excessive clearance of the rack	Regulate the clearance

N.B.— The checking and adjustment of the precision must be carried out by an authorized service centre.

Failure to except may outly warranty.



CATALOGO PARTI RICAMBIO SPARE PARTS CATALOGUE



IMPORTANTE

Per la richiesta dei pezzi di ricambio indicare chiaramente

- 1 Numero di matricola della gru istampigliato sui supporto
- colonna) Tavola e ligura
- Denominazione del pezzo
- Numero di codice
- 5 Numero dei pezzi

IMPORTANT

When requesting spare parts specify

- Crane serial number (printed into pillar support)
- Table and figure
- 2 Table and 3 Part name
- 4 Code number 5 - Number of pieces

Bei Ersatzteilanfrage muss folgendes genau angegeben werden

- Bau-Nummer des Kranes (auf der Saeulenstuetze gebrucht)
- gaurrummer des Krane
 Tabelle und Bild
 Bezeichnung des Teiles
 Code-Nummer
 Menge der Teile

IMPORTANT

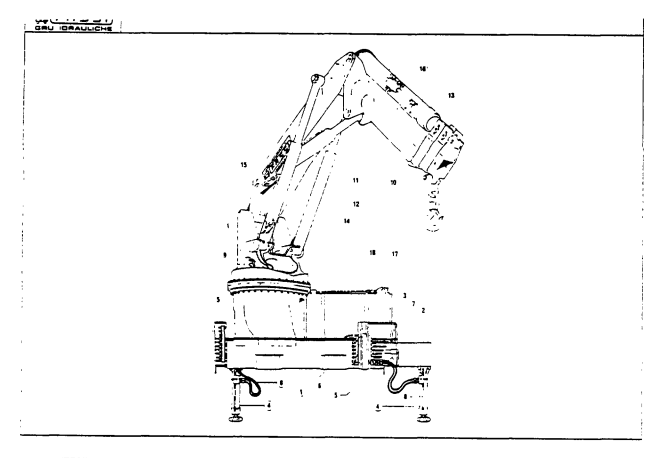
Prière de specifier clairement dans vos commandes de pieces de rechange

- Le chiffre de la grue (poinçonne sur le support de la colonne)
- Table et dessin
- 3 Nom de la piece
- Numero de code
- 5 Quantité des pieces

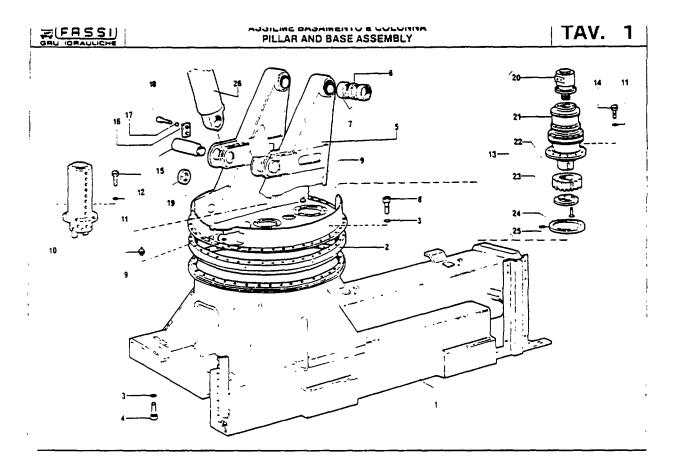
IMPORTANTE

Por el pedido de las piezas de requesto indicar claramente

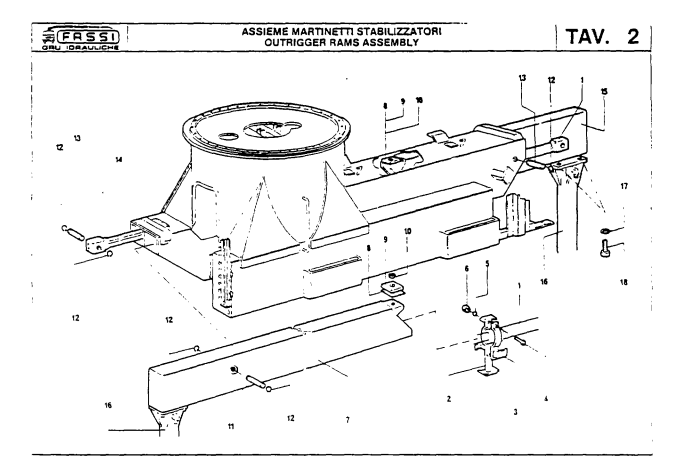
- l'innero de matricula de la grua (sellado en la correspondiente
- Trimero de matricula de la gi triumna) Tabla i figura Denominación de la pieza trimero de dedido
- numero de las diezas



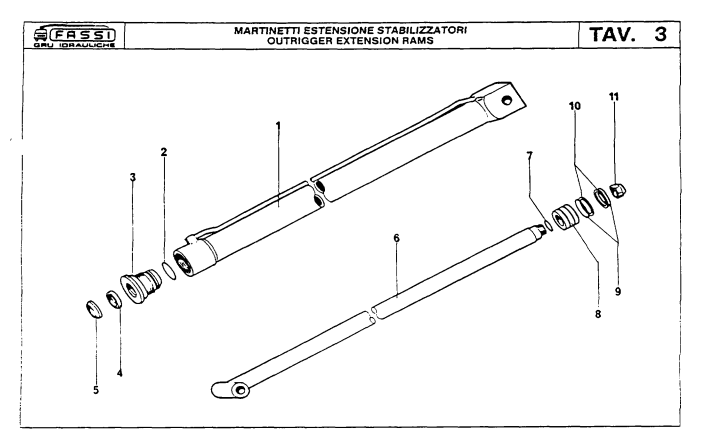
	NOMENCLATURA GENERALE DELLA GRU	GENERAL GRANE NOMENCLATURE	TAV.	NOMENCLATURA GENERALE DELLA GRU	GENERAL CRANE NOMENCLATURE	TAV
	Assieme casamento è colonna	Pillar and base assembly		Varianti per gru con seggiolino	Modifications for crane with seat	
2	-ssieme stabilizzation	Culnggers assembly	2	Assieme basamento e colonna Assieme distributore e deviatore	Piliar and base assembly Deviator and distributor assembly	24 25
3	* tártinetti estensione stabilizzatori	Outrigger extension rams	3	Distributore (particolari)	Distributor parts	25
:	"damnen stabilizzation	Outnggers ram	4	Assieme distrile seggi su colonna. Tubazioni per distributore	Seat and distrip assembly on pillar arpings for distributor	2* 29
Ē	-ssieme distrupulõre e devialore con doppi comandi	Deviator and distributor assembly with gouble control's	5	"upazioni per rolazione e marti principali	Pioings for rotation and main rams	29
5	Districutore (particolari)	Distributor (parts)	6	Tudazioni per marti secondario e slitamento	Pidings for sechoary and extension rams	10
-	"ucazione per mamnetti Istensione stabilizzatori	Piping for outrigger extension rams	7 7	"upazioni suoplementari Extra	Extra pipings	:
3	Tupazione per mart. stabilizzatori	Proing for durigger rams	8	Assieme distrile comandi per lubizzone supplementare	Extra Distributor and controls assembly	
}	Tudazione per rotazione	Ploing for rotation	9-10	Assieme distri e comandi der Joppis tubaz, supplementare	for extra piping Distributor and controls assembly	32
2	Assieme pracci sfilabili F10.2 Assieme pracci sfilabili F10.3	Extension booms assembly F10.2 Extension booms assembly F10.3	12	Assieme distrile comandi per India tubaz, supplementare	for double extra piping Distributor and controls assembly for tiple extra piping	33 34
	Assieme braccio gnnologie	Extension dooms and main	- 1	Assieme tupaz, supplementare	Extra ploing essembly	35
	stilabili F10 2 Assieme braccio brincipale a stilabili F10 3	ib assembly F10.2 Extension booms and main iib assembly F10.3	13	Assieme doppie (upaz, supp) Assieme (raverse per stap, post, Martinetti per stapitiz, post,	Coubte extra ording assembly Cross-dar assem for rear outriggers Rams for rear outriggers	36 37 38
=	Martinetti crincipali e secondano	Secondary and main rams	.5	"Loazione per stabiliz, post. Stabilizzatore per 690	Piping for rear autinggers	23
2	Varinetto doppio shlamento Varinetto tribio shlamento	Double extension ram Triple extension ram	·6	Prolunghe C e CM per F10.2 Prolunghe C tAN per F10.2	Outriggers for truck with front axies Extensions Cland CM for F10 2 Extension CMN for F10 2	75 70
-	"Joazione per mart, principali	Plaing for main rams	·8-19	Profunça CMNP per F10.2	Extension CMNP for F10.2	43
:	Tubazione per man secondano	Proing for secondary ram	20 ;	Projunghe Mie MN ber F103 Projunga MNP per F103	Extensions M and MN for F10.3 Extension MNP for F10.3	-4 -5
3	Tudaz dne der martinerro Staamento dracci	³ iping for pooms extension rain	21 1	Assi pracci per prolunga L-F10 2 Assi pracci per prolunga L-F10 3	Booms assi for extension L F100 Booms assi for extension L F100	-6
-	-ssieme sercatoro ciro	Oil tank assembly	22	'Aarlinetti per prolungne L Tuoazione per prolungne L	Parms for extension c	-8 -9
2	-ssieme (udazioni ritorno	Return oldings assembly	23	Assignation per prolunga (1-F10 3 Martineti per prolunga (1-F10 3	Booms assign extension L1-F100	50
				Spazione per orolunga £1.510.3	Figure 1 extension L1-F103	52



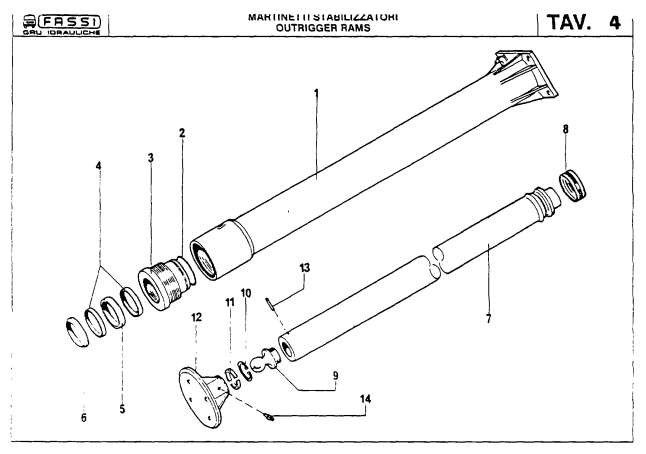
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS.	DENOMINAZIONE	DESCRIPTION	0.TA 0.TY	CODE
	Basamenio	Sase		100437	ļ				
2	2 3143	E-JU WUGG	1	RA100	i				
- 3	=cncella	Nasner	•2	4P229))				
:	. de	Screw	36	10022	1				
5	Colonna (compi 6+7)	Pillar (compl. 6+7)		100439	1				
ŝ	Distanziale	Spacer		100136	İ				
•	Bronzina	Bush	2	SZ008					
3	• IÎ -	Screw	36	100220					
3	ngrassatore	Grase hipple	4	N845	1				
9	Distributore rotante	Grating distributor		DP100					
	Porcella	Wasner	14	P'-269					
3	, de	Screw	7	/1587					
3	Motoricultore completo	Complete motor-reduction		.00426	!				
• :	Afte	3¢r e ₩	10	√1526					
.5	⊇ern¢	J.n	2	100016					
÷	P.asirina	≺eeo ciate	2	100018	1				
•	=choena	Nasner	4	9E269					
٠3	71 1@	Screw	4	/1603					
. 3	Gniera	Alug nut	2	DA997					
20	S1CLOIO18	draulic motor		*AT*21					
Σ.	=:Cutore	Soeed reducer		2D100					
22	3 Gnone	ornian desi		⊃11CD					
24 24 25	~a000	∍tug		FC100					
24	Françia	Flange		.00284					
25	- 49	Screw		/1542					
25	Maninesc principale	Viain ram	:	100025	ļi.				



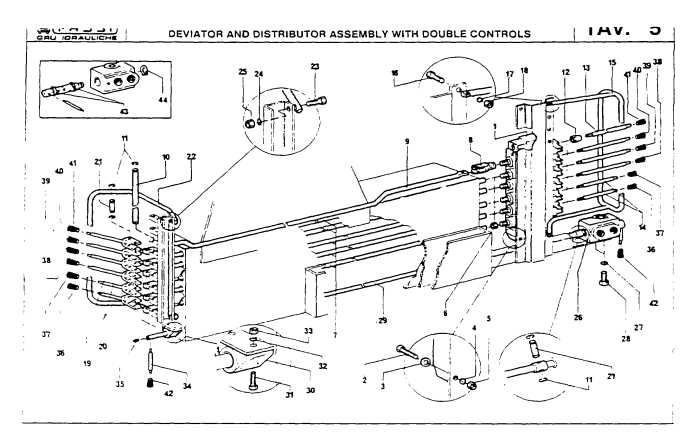
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
				·—·		· · · · · · · · · · · · · · · · · · ·			
	Maninetto estensione sinistro	Left extension ram							
2	Suppano	Suopon		101120	i				
2	Support	δυσοσα	1	.01223)				
-	z de	Screw	2	J1545	i				
ā	≅ondella	Washer	2	RE276					
ē	Cago	Nut	2	DA695					
-	Supporto stabiliz sinistro	Left outrigger support		100150					
3	Spessore (0.5)	Snim (0.5)	2	00433	1				
	Spessore (0.8)	Shim (0.8)	_	00434	!				
3	Partino	Suige snoe	2	100432	į				
ي ٠٠٠	Ghiera	Fing nul	2	36114	l .				
-			_	•••	i				
•	Perno	ع _ا ن	2	100149					
. 2	Anglio d'arresto	Circino	Ā	A\$948	1				
. 9	Parco	2.0	2	6G512	i				
-	• •		-		i				
1.2	Maninetto estensione destro	Right extension ram		•					
	Supporto stabiliz, destro	Right cutrigger support		100151					
-									
5	Vianinello stabilizzatore	Sutrigger rain	2						
, -	Poncella	Nascher	3	RE268					
٠.a	/ite	Screw	ā	633					
-		30.54	•		:				
	• vedi tavola 3)	e See table 3)							
	+ reditavola 4i	• See table 4)			:				



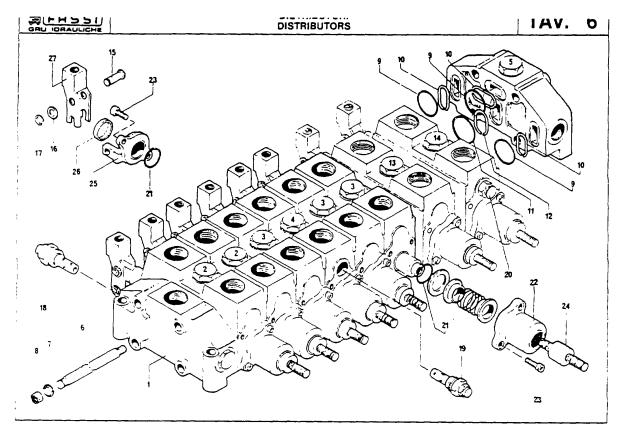
POS. TEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE . CODE	POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
	'Martinetto sinistro completo	Complete left ram		.00040		Martinetto cestro completo	Complete right ram	. ,	.00891
	Calindro	Cylinder		100041	į,	Chindro	Cylinder	,	100892
?	Guarnizione CR	O-ring		GO142	ĺż	Guarnizione OR	O-ring	,	GO131
3	Ghiera	Ring nut	,	51179	3	Ghiera	Ring nut	1	00883
Ξ	Guarnizione	Seal		GM370	4	Guarnizione	Seal	•	G6348
5	Guarnizione parapolvere	Dust cover seal	1	GW413	. 5	Guarnizione parapolvere	Dust cover seal	1	GW435
ŝ	Steio	Rod	. 1	100042	6	Steio	Roa	1	.00899
7	Guarnizione OR	O-ring	1	GO132	7	Guarnizione OR	C-ring	1	30102
3	P-stone	Piston	, ,	51180	а	Pistone	Piston	1	51160
9	Guarnizione OR	O-ring	5	GO142	9	Guarnizione OR	O-ring	2	GO142
:0	Aneilo antiestrusione	Support ring	2	BK920	10	Aneilo antiestrusione	Support ring	2	3K920
; •	Cado autobloccante	Self-locking nut	•	DA619	- 1	Dado autooloccante	Self-locking nut	1	2A619
	Serie completa guarnizioni	Complete set of seals	1	GSC21		Serie completa guarnizioni	Complete set of seals	1	GSC140
•	e Vale fino alla gru matr. 037) i	(e Applicable up to line cra	ne 037)			•			
	Martinetto sinistro completo	Complete left ram	1	100880					
•	Clinaro	Cylinder	1	100881	1				
2	Guarnizione OR	O-ring	•	GO131					
3	Ghiera	Aing nui	1	C0883					
4	Guarnizione	Seal	1	GB348					
5	Guarnizione oarapolvere	Dust cover seat	1	GW435					
6	Stelo	Rod	1	100882					
7	Guarnizione OR	O-ring	1	GO132					
3	Pistone	Pision	1	51180					
9	Guarnizione OR	O-ring	2	GO142					
.0	Aneilo antiestrusione	Support ring	2	BK920					
• •	Dado autobloccante	Self-locking nut	1	DA619					
	Serie complete guarnizioni	Complete set of seals	1	GSC140					
•	Martinetto destro comoteto	Complete right ram	1	90313					
	2mnara	Cylinder	•	90314					
2	Guarnizione OR	Ö-tiluğ	,	30142					
3	Shiera	Fing nut		51179					
4	Guarnizione	Seal	1	GM370					
5	Guarnizione parapolvere	Dust cover seal	•	3W413					
ž	Stelo	Poor	•	30315					
-	Guarnizione OR	O-ring	:	30132					
5	³ isione	Piston		\$1180					
9	Suarnizione OR	Q-ring	2	GO142					
.0	Aneilo antiestrusione	Support ring	2	3K920			•		
11	Dado autobloccante	Self-locking nut		DA619					
	Serie complete guarnizioni	Complete set of seals		GSC21					



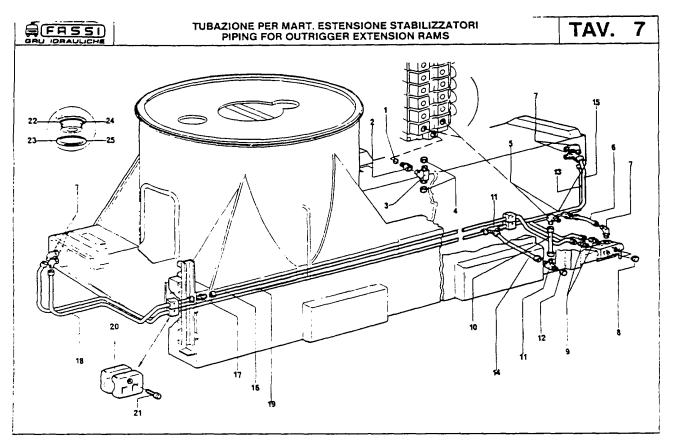
OS EM	DENOMINAZIONE	DESCRIPTION	Q,TA Q,TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	COD
	Marrinetto compreto	Comoiete ram	2	100174					
- 7	Calinoro	Cylinger	Ţ	100175					
2	Guarnizione CR	O-ring		GO128					
3	Ghiera	Ring nut		100177					
<u>.</u>	Anello di guica	Guide ring	ż	AG391					
5	Guarnizione	Seal	ī	GB405					
ô	Guarnizione parapoivere	Dust cover seal	i	GW430					
•	Steio	Rod	1	100176					
£	Guarnizione	Sea)	1	GP343					
à	Snogo sterico	Ball joint	1	100178					
:0	Aneilo d'arresto	Circlip	1	AS998					
• •	Aneilo di lermo	Stap ring	1	90766					
12	Pastra diappoggio	Backing plate	1	100179					
.3	-	-		-					
: 4	ngrassatore	Grease nipple	1	IN702					
	Serie completa guarnizioni	Complete set of seals	1 .	GSC118					
	• Vale fino alla gru matr (056) •	e Applicable up to the cra	ne (356)	,					
	Maninetto completo	Complete ram	2	100925	ı				
•	Cilinaro	Cylinder	1	100925					
2	Guarnizione OR	Ö-uuð	1	GQ128	1				
3	Ghiera	Ring nut	1	100177	!				
4	Anello oi guida	Guide ring	2	AG931					
5	Quarnizione	Seal	,	GB405					
÷	Guarnizione parapoivere	Dust cover seal	1	GW430					
; 3	Steio Guarnizione	Rod Sear	1	:00176 G2343					
3	Snode stence	Seal loint	1	100178					
٠č	Anello d'arresto	Circho	;	AS998					
:	Anello di lermo	Stop ring	;	90766					
·ż	Plastra d'appoggio	Stop ring Backing blate		100179					
3	Soins elastics	Spring biate		3P993					
14	norassatore	Grease ripole		N845					
	Serie comoleta guarnizioni	Complete set of seal		G3C118					
	Selle Comolea guarrizioni	COUNTRIES SELOI 2691	,	430,10					
				i					



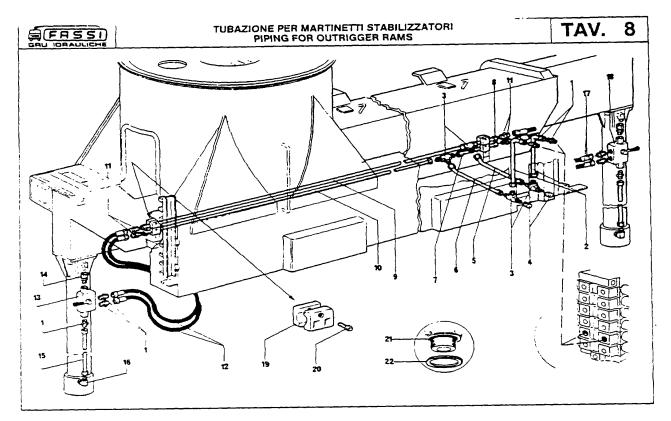
POS	DENOMINAZIONE	DESCRIPTION	Q TA	CODICE	POS ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
	D stripulore	Distributor		21063		3	Secondary ram knoc	-	PC 104
-	` ,3 □ 2:upalote	Screw	,	/1614	40	Pomello mair secondario		ž	PQ 104
I	Poncella		3	AP226	42	Pomello matri stilamento	Extension ram knoo	٤	20120
-		Washer	3 3	RP226 RE227	42	Pomello	≺noo	-	-12:22
5	Rondelia	Wasner				6	_		30:32
2	Cado	Nut	3	CA602	43	Guarnizione OR	O-ring		
_	_				44	Aneilo d'arresto	Circiia		~\$75 4
5	Dago	Nul	5	DA634	(
	-sia	Rod	5	00285	1				
3	Forcella	Fork		FR101	i				
÷	Asta (C) serie)	Rod (stanoard)	;	100664	1				
	-sta (basamento centrale)	900 (central base)		100594					
. 2	∋ētuo.	Sin	•	41190					
•	Anello d'arresto	Circina	.6	AP730	ł				
. 5	Cantrogado	Lock nut	ô	01232	[
13	_ _ >va	Lever	4	36220	i				
- 4	Leva der stadikzzatori	Lever for outriggers	2	36221					
٠.5	Paraleve	Levers guard	f	100451	i				
`ô	/de	Screw	1	VI504	i				
	Rondella	Wasner	1	PE277	1				
. в	Cago	Nut	1	208AC	!				
٠ç	_eva	Lever	4	100344					
20	Leva per stabilizzatori	Lever for outrigger	2	100345	i				
2.	⊇erno	Pin	7	16374					
23	Paraleve	Levers quard	1	100409	ł				
23	rite	Screw	2	VI522	l				
24	Pondélia	Wasner	2	RE276	[
25	Oaco	Nut	2	DA603					
26	Daviatore (compt. 43+44)	Deviator (compt. 43+44)	1	51336					
27	-oncella	A'asner	2	RE277	1				
25	vite	Screw	2	1/1550					
29	-sia	Transmission rod		.00288					
30,	Suaparo	Support	1	90635					
3,	Zit≘	Screw	2	/1538					
32	Roncella	Washer	2	=E278					
23	Dago	Nut	2	DA633					
04	_eva	Lever	,	51341					
35	vde	Screw		1542					
36	Pomelio estension stao	Dutrigger extension knob	2	PD124					
37	Pomeilo stapilizzatori	Outriggers knop	ž	20125					
58	20me lo rolazione	Rotation knop	ž	20 02 T					
ŠŠ	Pomero matriprino pali	Main rams knoo	2	PO 100					
			-	5 55					



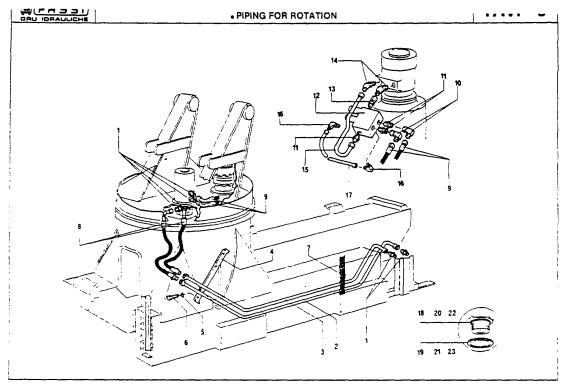
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS.	DENOMINAZIONE	DESCRIPTION	O.TA Q.TY	CODIC
1									
	Distributore (6 etem di serie) Distributore	Distributor (6 segment-standard)	01063	25 26	Supporto leva Guarnizione	Lever support Sear		D(121
	di serie + 1 elemila C.A.) Distribuiore	istang + 1 open center seg / Distributor		DI067	27	Forceila	Fark		51120
!	pi serre + 2 elem (a C A) Distributore	(stang + 2 open center seg.) Distributor		01068	Ì				
	di serie + 3 elem a C.A.	(sland + 3 open center seg.)		C1069	l				
	Testata d'entrata (compl. 18) Elemento distributore a C.C. Elemento distributore a C.A.	Inlet head (compt. 18) Distr. closed center segment		DI105 DI106 DI107					
1 2	Elemento distributore	Distrioden center segment Distrioular open center							
; 5	n CA + VB (compl. 19) Tesiala diuscila	+ VB segment (compl. 19) Outlet head		DI135 DI109					
ō	Trante (di serie) Trante (7 elementi) Trante (8 elementi)	Tie rod (standard) Tie rod (7 segment) Tie rod (8 segment)		DI093 DI093					
1	Tirante (9 elementi)	Tie rod (9 segment)		DI095	ļ				
; 7	Ponoeila Daoo	Washer Nut		RE272 OA647	İ				
9 '0	Guarnizione OR Anello di rilegno	O-ring Support ring		GO198 DI125					
. 2	Guarnizione OR	O-ring		GO154					
: 3	Anailo oi ritegno Elemento distr. suppli in C.A.	Support ring Extra center segment		DI126	Ì				
. 1	Elemento distributore suppl n C A +VA +VB, (compl. 20)	Extra open centre + VA. + VB segment (compt. 20)		DI191					
÷ .5	Perno	Pin		01119					
6	-ondeila	Washer		RP207					
7	Anexo d'arresto	Circlip		AR730					
. 8	/arvola by-pass	By-pass valve		DI110					
	enoiszergende in Biovier	Overpressure valve Overpressure valve		DI1:: DI231					
21 02	Guarnizione OR	C-ring		GO132					
1 23	Cappellotto Life	Cover		DI122					
1 23	Cospio	Scr ew Tang		71584 Di 123					
	3030.0	any		21,123					
:									
!									
								_TAV	. 6



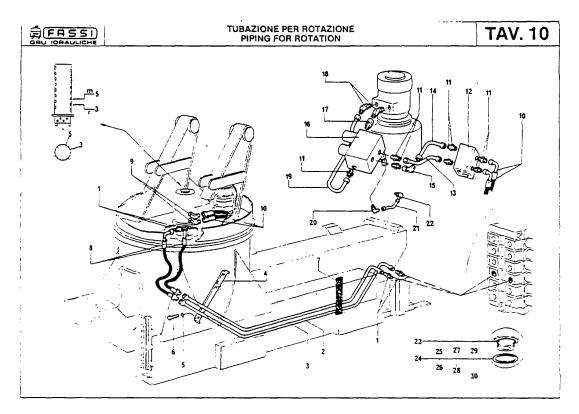
OS TEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODIC
	-								
_	Echaella rame	Gooder washer	1	RRB07	1				
<u> </u>	Raccordo girevole Raccordo	Revolving union	!	RV963	ĺ				
-	43000	Union Plug	2	RV964 TA734					
-	2200	~ ug	2	12134					
5	Racc a gomilo (com 22±23)	Elbow (compl. 22+23)	2	RS946					
ô	-upo	°-i0e	3	100395	ţ				
-	Facc a gomito (com 24+25)	Elbow (camoi 24+25)	5	RS947	1				
٤	Tabbo	Plug	2	TA736					
3	1/10pto (comp. 24+25)	Nipple (compl. 24+25)	2	N1985					
·c	~u60	Fipe	1	100261	}				
٠.,	9accordo	Union	ż	RV980	ł				
12	Tappo	Plug	ĩ	TA735	i				
• 3	Tubo	Pipe	1	100401					
	_	_			ļ				
4		Pipe	,	100387	}				
5	_upo	<u>2</u> 10€	7	100399					
16	_100	Pioe	1	100403					
	Olacit	Nipple	1	NI921	1				
. 9	7400	Pipe	1	100575	i				
· 9	Tuco	Pipe	1 '	100574	1				
20	Suppono tubo	Рюе ѕирроп	а	CF104					
2.	/de	Screw	4	VI584					
22	Guarnizione OR	O-ring		GO145					
23	Pongella	Wasner		RP225					
24	Guarnizione CR	O-ma		GO138					
25	Pondella	·Vasher		RP227					



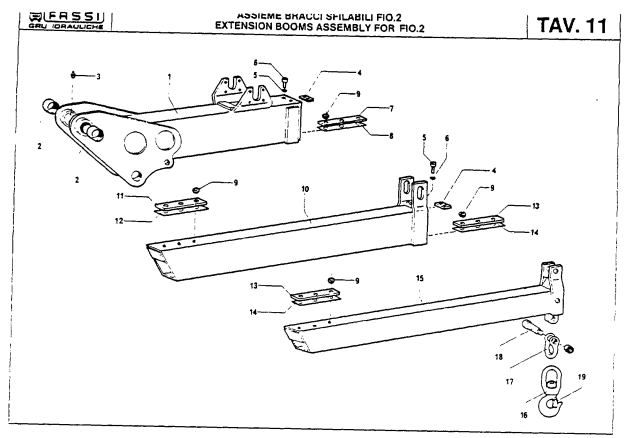
OS. TEM	DENOMINAZIONE	DESCRIPTION	0.TA 0.TY	CODE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODIC
	`riopio (compl. 21+22)	Nipple (compl. 21+22)	а	NI920					
2		Proe	2	100393	ł				
Ś		Union	4	RV989	Į				
ر پ	Paccordo Tappo	Plug	2	TA735	1				
		-			1				
ŧ	~uoc	Pioe	1	100407	1				
ó	TUDO	Pipe	1	100385	1				
-	Fuco	Pipe	1	100381	ì				
ä	-Jeo	Pipe	1	43133					
÷	-uc¢	Pipe	1	100383					
. =	-000	FiDe	i	100363	i				
.0		PiDe	4	NI921	1				
		Nipple	2	TG549	ł.				
2	Tubo fiessibile	Hose	2	10549)				
13	/aivoia di blocco	Block valve	1	VA140	1				
4	Paccordo girevole	Revolving union		•	[
	compt 21+22)	(compl. 21+22)	2	RV992	1				
15	Tubo	Proe	2	100389	į.				
٠.6	Raccordo a gomito	Elbow	-		Ì				
-	compi 21+22)	(compl. 21+22)	2	RS946	Į.				
• 7	Tupo flessibile	Hose	2	TG548	į.				
		Block valve	1	VA155	i				
.8	Agrade di piocco	BIDCK Valve	•	VA 155	Į				
٠ 9	פסטו מסספכער	Pipe support	8	CF104	1				
30	∠ite	Screw	4	VI584					
2.	Guarnizione OR	O-ring	1	GO145					
22	Ponoelia	Washer		RP225	Ì				
44	Tonoella	vva5ner	,	nr223	!				
					ì				
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					}				
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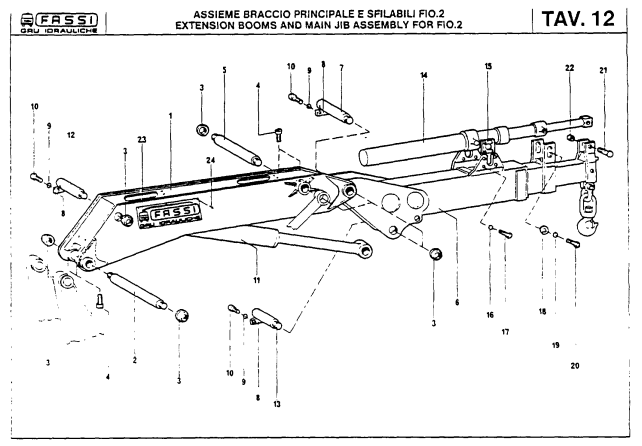
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q TÀ Q.TY	CODICE
•	vale tino alla gru matri 056	Appliup to the trane 056							
	14cc10 (compl 18+19)	Nipple (compl 18+19)	ő	NI986					
2	ຼັນຣຸດ	Proe	1	100245	ļ				
3	~J00	Proe	7	100247					
÷	Supporto lugi	Pipes support	1	100424					
5	Rondella	Washer	á	RE276					
š	Vite	Screw	3	VI545	1				
-	Spessore	Shim	ī	100425					
	SDE3401E	Simil	'	100425					
3	upo flassibile	Hose	2	TG574					
9	Tuco flessione	Hose	2	TG575	1				
٠0	Paccordo a gomito	Elbow	2	RV944					
• •	'410010 (campi 20+21)	Nippie (compl. 20+21)	3	NI988					
٠2									
15	Valvoia regolatrice	Regulator valve	ţ	VA150					
, -	Raccoroo girevole	Revaiving union							
. 4	compi 20+21)	(compl 20+21)	1	RV943					
- 4	Raccordo a gomito	E:pow							
_	compl 18+191	(compl 18+19)	, 2 .	RV958					
. 5	ັບລວ	210€	7	100833					
16	Paccoroo a gomito	Elbow							
•	compl 22+23)	(compl 22+23)	2	RS955					
	Tupo	Pipe	1	100834					
	.000	106	,	100034					
• в	Guarnizione OR	O-ring		GO145					
- 9	Rondella	Wasner		PP225					
		_							
20 21	Guarnizione OR	O-nng	1	GO173					
21	Rondella	Washer	1	RP228					
22	Guarnizione OR	O-ring		GO123					
23	Ronceila	Wasner		RP232					
-3	TOTCENA	/vasner		AP232					
				- 1					
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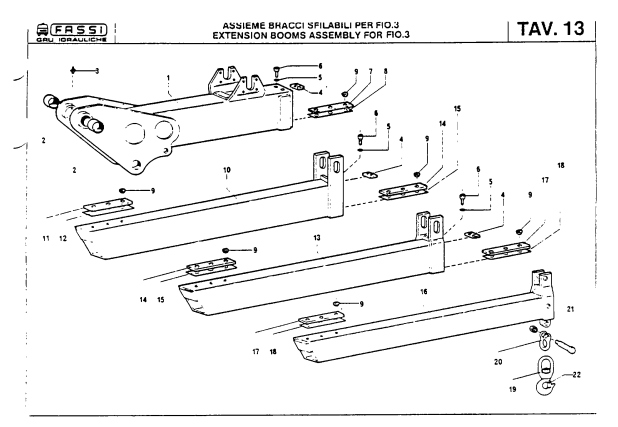
POS.	DENOMINAZIONE	DESCRIPTION	0.TA 0.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
	N opio (compl. 23+24)	Nipple (compl. 23+24)	1	NI986					
2	2000 compl 53+54:	Pipe (Combi. 23+24)	•	100245	ì				
3	7,00	Pipe		100243	l .				
3	C80	ripe		100247	l				
2	Supporto lupi	Pipes support	1	100424					
5	Concella	Washer	3	RE276					
6	/ 1 e	Screw	3	√1545	1				
•	3 pessore	Snim	1	100425					
3	Tupo fiassibile	Hose	2	TG574					
ž	Raccordo a comito	Elbow	•	100.4	1				
-	comp: 23+24)	(comp) 23+24)	2	RS951					
-0	Tupo flessibile	Hose	2	TG653	1				
, ,	Nippio (comp. 25+26)	Nipple (compl 25+26)	7	NI988	ì				
. 2	/aivoia	Valve	í	VA168					
-	Zalvola	Valve	,	VA 100	ł				
.3	JOC.	De octo	٦	101182	1				
4	Tuoo	^{2,} 0e	1	101183	1				
5	Paccordo a gomito	€lbow	1	RV944	ľ				
Ġ.	alvoia regolabile	Regular valve	1	VA150					
	Paccordo direvole	Revolving union			ļ				
	comp: 25-26)	(compl 25+26)	1	RV943	i				
. 8	Raccordo a comito	Elbow			t				
	compl 23+24)	(compi. 23+24)	2	RV958					
٠٠	Tupo tido Brevinii	Pipe (Brevini type)	•	100833	1				
-	JOO INDO Trasmitati	Pipe (Trasmital type)	,	101317	ļ				
20	Paccorgo a gomito	Elbow							
20	spmpi. 27+28)	compl. 27+28)	1	RS958	1				
2.	-ubs	P108	i	56676	1				
- 2	Raccarda (tipo Brevini	John (Brevin) type		50070	1				
	tompi 29+30)	como(29+30)		RS955					
	Paccordo (tipo Trasmilal	Union (Trasmital type		13233	1				
	tomo: 27+28;	compi 27+28)		35958	1				
		_			1				
23	Suarnizione CR	O-ring	•	GO145	1				
24	Pondelle	Nasher		RP225	1				
25	Guarnizione CR	O-n ng		GO173	1				
25	Fongella	.Vasner	•	RP228					
27	Guarnizione OR	O-ring	1	30174	1				
28	Songella	Nasner	1	RP227	1				
29	Guarnizione Off	O-ring	•	GQ123	i				
20	Roncella .	Wasner	1	AP232	1				



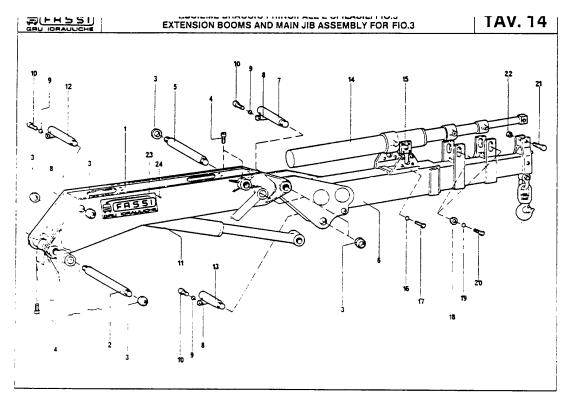
POS.	DENOMINAZIONE	DESCRIPTION	ăïħ	CODE	ITEM	OENUMINACIUNE	 u,11	CODE
	Braccio secondario (compl. 2)*	Secondary (io (comp) 2)	1	100045	}			
2	Sronzina	Bush	2	82008	1			
3	ngrassatore	Grease nipple	1	INB45	}			
- -5	Panino Rongella	Guide shoe Washer	2	90732 RE269	}			
6	Vile •	Screw	4	VI603	!			
7	Panino	Guide shoe	. 1	100450				
8	Soessore (0.5)	Shim (0.5)	ţ	100448	ł			
1	Soessore (0,8)	Shim (0,8)	_	100449	1			
9	Ghiera	Ring hut	12	36114	į			
10	Primo praccio sfilabile	First extension jib	1	100060	ł			
' 1	Pattino	Gude snce	1	100323	ļ			
12	Spessore (0,5)	Shim (0.5)	1 -		1			
	Spessore (0.8)	Shim (0.8)		100325	j			
13	Рапіло	Guide shoe	. 5	100088	1			
14	Soessore (0.5)	Shim (0.5)	2	100091	1			
}	Spessore (0.8)	Shim (0.8)		100092	ĺ			
•5	Secondo praccio stilabile	Second extension jib	1	100205	1			
:6	Gancio (compl. 19)	Hook (compl. 19)	1	GA912	1			
:7	Staffa	Bracket	1	GA771				
18	Perno con dado	Pin with nut	1	GA772	ĺ			
-9	Sicurezza per gancio	Security for nook	٠.	GA106				
•					l			
					1			
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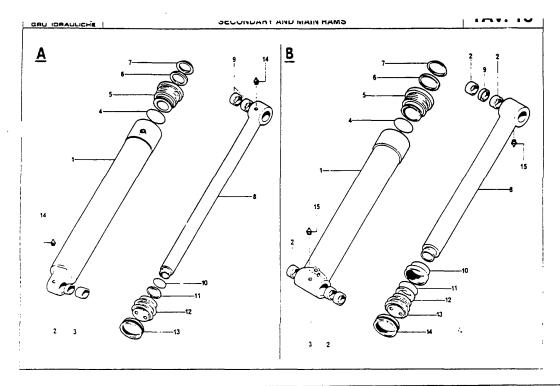
OS. TEM	DENOMINAZIONE	DESCRIPTION	Q,TÀ Q,TY	CODICE	POS. ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
	Praccio principale	, Μαιο μὸ	1	:00119					
2	Perno	Pin	1	100011	1				
3	Sheria	Ring nut	7	DA996	1				
4	/ile	Screw	4	VI604					
	•	_			1				
5	Perno	9 10	1	100012	1				
ô	Bracci stilabili	Extension booms	1	100013					
7 3	Perno Piastrina	Keep plate	3	100013	ļ				
g	Rondella	'Nasher	5	RE269	1				
.3	V-le	Screw	Ğ	VI603	1				
U	7.16	30.24	•		l .				
17	Marinetto secondario	Secondary ram	:	100019	ļ				
12	Perno	Ptn	1	100014	1				
:3	Perno	' Pin	1	100015	1				
		•			ļ				
14	omemalitz ordoop organizati	Double extension ram Keep plate	1 2	100201	1				
15	≃iastrina ⊇ongelia	Washer	8	RE269					
1.	√ile √ile	Screw	8	VI604	l				
	****	33.3	•		1				
.8	Roncella	Washer	2	55789	İ				
٠9	Aondella	Washer	2	RE277	t				
20	///e	Screw	2	VI507					
21	_ewo	Pin	. 1	100017	1				
22	Dago	Vut	2	DA648 100564	1				
23 24	Tarça "FASSI"	"FASSI" plate Bivet	12	RI961	ì				
24	∃:veno	Alvet	12	VI301	1				
					1				
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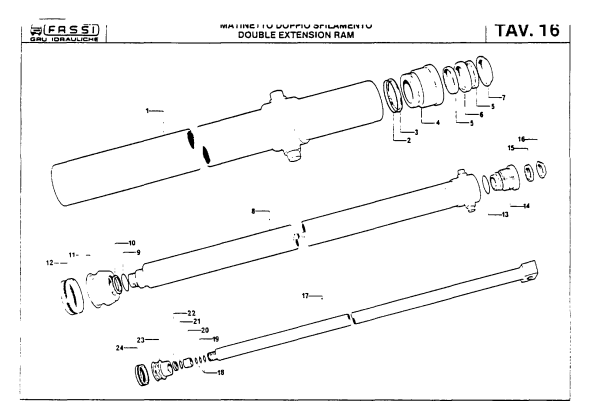
POS ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q TA Q.TY	CODE
	Braccio secondario (compl. 2)	Secondary jip (comp) 2)	,	.00045					
ε	Bronz na	Bush	2	5Z008	İ				
3	ngrassalore	Grease nipple	ŧ	IN845					
-	Pattino	Guide shoe	3	90732					
5	⊇chdella	Washer	ô	RE269	1				
ĉ	/ite	Screw	ô	/1603	1				
-	Paπino	Guide shoe	1	100450	}				
3	Spessore (0.5)	Shim (0.5)	3	100448					
	Spessore (0.8)	Shim (0.8)		100449					
3	3n era	Ring nut	18	36114					
٠c	anmo praccio sfilabile	≓rst extension jib	1	100060					
	oning	Guide shoe	1	:00323					
:2	Spessore (C.5)	Shim (0.5)	1	100324	l				
	Spessore (0,8)	Shim (0,8)		100325					
-3	Secondo braccio stilabile	Second extension jib	1	100069	!				
٠4	Pattino	Guide shoe	2	00088					
. 5	Spessore (0.5)	Shim (0.5)	2	100091					
	Spessore (0.8)	Snim (0,8)		:00092	1				
15	Terco praccio stilabile	Third extension jib	1	100078	!				
. 7	Patino	Guios snoe	2	100087					
â	Soessore (0.5)	Shim (0.5)	2	100089					
	Spessore (0.8)	3him (0.8)		100090					
. 9	Gancio (compl. 22)	Ноок	:	GA912					
20	Staffa	Bracket	1	GA771 GA772	ł				
5.	Perno con dado	Pin with nut		GA106					
22	Sigurezza per gancio	Security for hook		34100					
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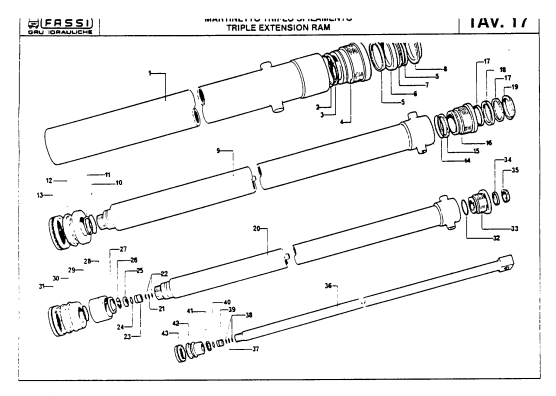
POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS. ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
	Brace o principale	Main po	;	100119					
3	Perno	D ₁₀		00011	i				
3	Sniera	Ring nut	7	JA996	1				
4	/ite	Screw	4	√1604					
5	5 6 1.0	Pin	1	100012	ł				
ō	Brace, sidabili	Extension booms							
7	Del JO	Pin	1	100013					
9	Piastrina	Keep plate	3	100018					
9	Ronderia	Washer	ô	RE269					
.с	· ite	Screw	5	VI603					
	Martineno secondario	Secondary ram	1	100019					
2	Perno	Pin	•	100014					
. 3	Perno	Pin	1	100015					
14	Maninetto Iriolo shamento	Topie extension ram	1	100722	•				
٠5	P:astrina	Keep plate	2	100057					
16	Rondella	Wasner	8	RE269					
17	Vite	Screw	õ	VI604					
٠8	Ronoella	Wasner	4	55789					
19	Rongella	'Washer	4	RE277					
20	<u>√</u> ile	Screw	4	VI507					
5.	Perna	o'iu	1	100017					
22	Cado	Nut	1	DA648					
23	Targa "FASSI"	"FASSI" plate	2	100564					
24	9-veno	Rivet	: 2	RI961					
				ĺ					
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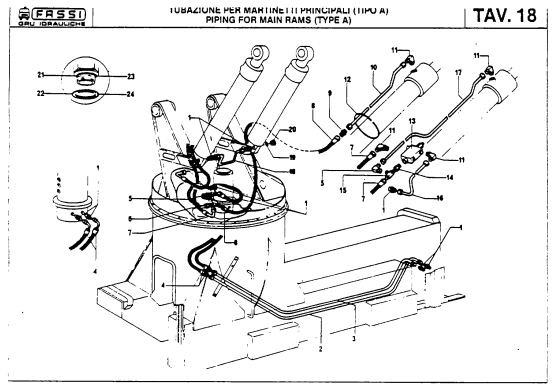
POS.	DENOMINAZIONE	DESCRIPTION	O.TA Q.TY	CODICE	POS.	DENGMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
	Madinello principale	Main ram			13	Pistone	p.sion		100022
					14	Guarnizione	Seai		35 t0.
	Narinetto comoleto	Complete ram	'	100025	15	ingrassatore	Grease nipple	2	1.845
,	C.iinora (compt 2+3)	Cylinger (compl 2+3)		100026		mgrassalore	5. caseb	-	
2	Bronzira	Busn	1	SZ009	i	Serie completa guarnizioni	Comolete set of sears		3\$21
3	Sionzina	Busn	•	BZ010	l				
4	Guarnizione CR	O-ring	,	GO105					
5	Guarnizione On Ghiera	Ring nut		100044	!				
6	Guarnizione	Seal	1	GB405	1				
-	Guarnizione parapowere	Dust cover seal		GW430	1				
3	Sielo .compi 9)	Roa (compt 9)	1	100027					
ā	Sronzina	Busn	2	62008					
٠0	Guarnizione OR	O-mna	,	GO111	1				
1;	Anelio autopioccante	Self locking ring	•	7:466					
12	Pistone	Piston	1	90162	1				
:3	Guarnizione	Seal	1	GP392					
٠4	ingrassatore	Grease nipple	2	IN845					
	Serie completa guarnizioni	* Complete set of seals		GSC116					
з	Martinetto secondario	Secondary ram							
	Maninetto completo	Complete ram	1	100019					
	Clinaro (compl. 2+3)	Cylinder 2+3)	1	100020					
2	Pronzina	Bush	2	BZ008					
3	Distanziale	Spacer	-	100058					
-)				
±	Guarnizione OR	O-ring	1	GO189	1				
5	Ghiera	Ring nut	:	100024 GB404	1				
ŝ	Guarnizione	Seal Ouslicover seal		G8404 GW431	1				
7	Guarnizione parapoivere	Dust cover sear		344431	-				
в	Stelo (comp) 2+9)	Pod (comol 2+9)		100021					
ě	Distanziale	Spacer	1	:00059	1				
٠.	Distanziale	Spacer		100023	1				
::	Guarnizione OR	O-nng	,	GO128	1				
. 2	Anello aulopioccante	Self locking ring	,	7.207	Į.				
-	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				í			TAL	/. 15
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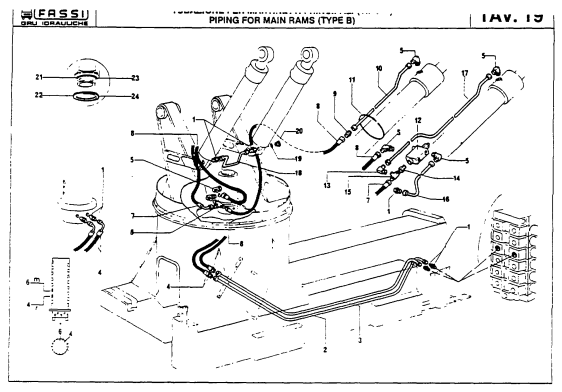
	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODI
	'dartinetto completo	Complete ram	1	.00201					
•	Cilinara	Cylinaer	:	100202					
2	Guanizione OR	O-ring	1	GO188	İ				
3	Aneilo antiestrusione	Support ring	1	9K975	1				
4	Ghiera	Ring nul		100038	1				
5		Guidering	ż	AG317					
3	Aneilo di guida								
5	Guarnizione	Seal	1	GB378					
7	Guarnizione parapolvere	Dust cover seal	1	GW432					
3	Stelo cilinaro	Cylinger rod	1	100203					
9	Guarnizione OR	O-ring	1	GO120					
10	Aneilo autobloccante	Self-locking ring	1	62499					
11	Pistone	Piston		100034					
; 2	Guarnizione	Seal	1	GP399					
13	Guarnizione OR	O-ring	,	GO111					
.4			;		ì				
	Ghiera	Aing nut	;	100039	1				
٠5	Guarnizione	Seal	•	GB406	l				
. 6	Guarnizione parapolvere	Dust cover seal	١	GW4S8	1				
17	Stero	Rod	1	100204					
18	Anello antiestrusione	Supporting	2	3K996					
٠ġ	Guarnizione OR	O-ring	1	GO168	ì				
20	Bronzina	Susn	i	90179					
21	Guarnizione OR			GO142					
2:		O-ring	1						
22	Anello autobioccante	Self-locking ring	,	71468	ļ				
33	P-sione	Pision	1	100035	l				
24	Guarnizione	Seal	,	GP402	ŀ				
	Serie completa guarnizioni	Complete set of seals		GSC131					



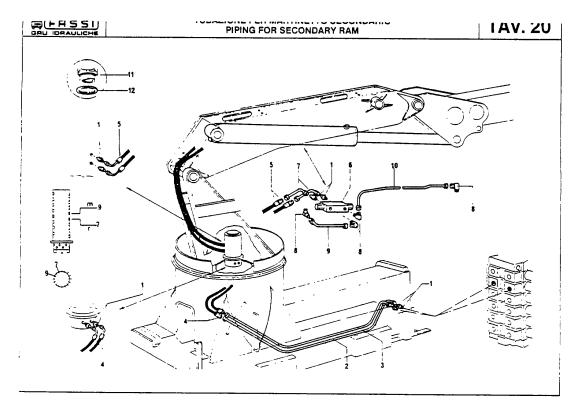
POS TEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
	Cleiamos ottenines."	Complete ram		.00722	37●	Guarnizione OR Guarnizione OR	O-ring O-ring	;	GD168
	Clándro	Cylinger		.00029	38•	Anello antiestrusione	Support ring	•	3K996
2	Guarnizione OR	O-ring		GO:89	390	Bronzina	Bush		90179
ž	Aneiro antiestrusione	Support ring		5K976	330	Bronz:na	Bush		56533
2	Ghiera	Ring nut	1	100037	40	Guarnizione OR	O-one		30142
5	∸nello di guida	Guide ring	ż	AG401	41	Anello autopioccanie	Self-locking ring		100724
á	Guarnizione	Seal	ī	G8407	42	Pisione	Pision		00723
7	Anelic antiestrusione	Supporting		100043	43	Guarnizione	Seal	:	GP402
9	Suarnizione parapolvere	Dust cover seal	1	GW433	•	Serie completa quarnizioni	Complete sel of seals		GSC 13
•					-	Serie completa quarnizioni	Complete set of seals		GSC:4
9	Primo stelo cuindro	First cylinder rod	1	100030	ļ	•			
10	Guarnizione CR	O-nng	1	GO187	1	 Vale fino alla gru matr 0051 	 Applicable up to the cra 	ne CO51	
	Aneilo autopioccante	Sall-locking ring	1	100726	1				
٠2	Pistone	Piston	1	100725	ł				
. 3	Guarnizione	Seal	1	GP403	1				
14	Guarnizione OR	O-nna	1	GO188	ì				
:5	Anello antiestrusione	Support ring	1	BK975	1				
٠6	Ghiera	Ring nut	1	100038	1				
. 7	Aneilo di guida	Guide ring	2	AG317	1				
.3	Guarnizione	Seal	•	GB378	1				
. 9	Guarnizione parapolvere	Dust cover seas	1	GW432	1				
20	Secondo stelo cilinaro	Second cylinder rod	1	100031					
21.	Suarnizione OR	O-ring	1	GO145	1				
	Guarnizione OR	C-nng	•	GL101	1				
22●	inello antiestrusione	Support ring	2	BK938	i				
23●	Bronzina	Busn	1	55196	1				
	Sronzina	Busn		56532	ł				
24	Guarnizione OR	O-ring	•	GO158					
25	Ghiera	Ring nul	1	100218					
25	Aneilo d'arresto	Circlip	!	AS999	ľ				
27	Aneilo autopioccante	Self-locking ring	1	52499	İ				
28	Distanziale	Spacer	1	100036	ŀ				
29	Guarnizione CR	O-ring		GO120					
30 31	Pistone Guarnizione	Piston Seal	1	·00034 GP399	1				
-									
32	Guarnizione OR	O-ring		GO111	i				
33	Giniera	Ring nut		100039					
34	Guarnizipne	Seal	:	GB406	1				
35	Guarnizione oaraolvere	Dust cover seal	1	GW426					
36	Steio	Rod	1	:00032	}				
								TΔV	. 17



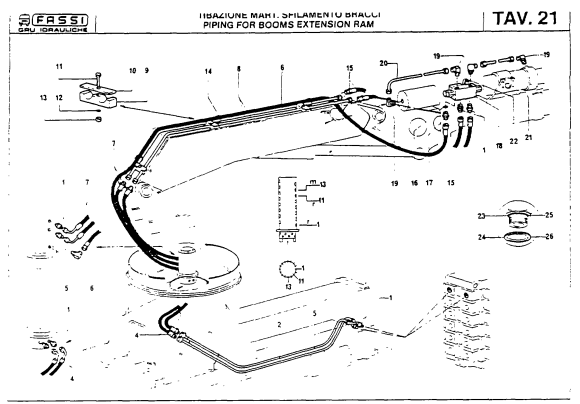
POS			Q TA	CODICE	POS			Q.TÅ	CODIC
ITEM	DENOMINAZIONE	DESCRIPTION	Q.TY	CODE	ITEM	DENOMINAZIONE	DESCRIPTION	Q.TY	CODE
					†				
	ccio campi 21+22)	Nicole (compl. 21+22)	9	11986					
	[300	2:pe	1	100245					
	Tube	Pioe	1	100247					
	Tudo (lessibile	Hose	2	TG574					
5	Paccordo a gomito	Sicow	2	RV944					
! å	Raccordo	Union	1	RV998	1				
;	UCO l'essibile	Hose	2	TG575	+				
2	Tup: (lessione	nose	•	TG582					
9			,		1				
, ,	, heefo	Nipple	,	NI925	1				
. 10	7400	Pipe	1	100838					
	Raccordo a gomilo	Eibow							
1	compt 21-22)	(compi 21+22)	4	RS951					
. 2	Fascetta	Band	1	FS991	i				
13	Valvola di Diocco	Block valve	,	VA156	1				
1 .	Raccordo (comol 23+24)	Elbow (compl. 23+24)	1	RV943					
5	Paccordo	Union	,	RV995	1				
٠,5	- GCC 3.40	Pipe	i	100836	i				
7	Tugo	2:0e	,	100837	1				
9									
3	- ับออ	Pipe	1	100835					
· · · · · · · · · · · ·	Rondella rame	Copper washer	1	3R808	1				
26	Tacco	Plug	:	TA737					
2.	Guarnizione OR	O-mng		30:45	į				
22	Pondella	Wasner		PP225					
23	Guarnizione OR	O-ring		GO173	i				
24					1				
1 44	Rondella	Washer		RP228	į				
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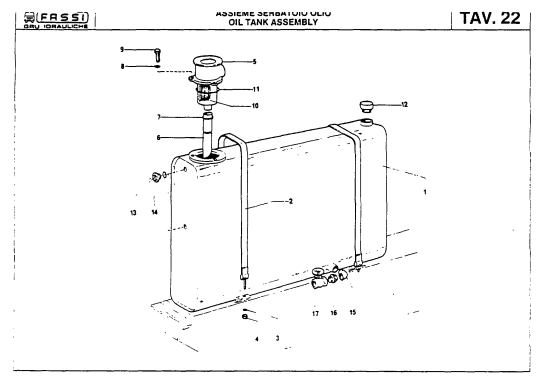
PQS ITEM	DENOMINAZIONE	DESCRIPTION	Q.TÅ Q.TY	CODICE	POS. ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
2 3	Nicolo (camp) 21+22) Tupo Tupo (lessibile	Nipple (camp), 21+22; Pipe Pipe Hose	/ 1 1 2	NI986 100245 100247 TG574					
	Raccordo a gomito (compl. 21+22) Raccordo Tupo-llessibile Tupo (lessibile)	: Elbow (compl 21+22) Union : Hosse Hosse Nippie	6	RS951 RV998 TG575 TG582 NI925					
13 14 15 16 17 18	Tupo Fascetta Vanola di blocco Raccordo a gomito Raccordo (compli 23+24) Raccordo Tupo Tupo Tupo	Pipe Band Block valve Slbow Elbow (compl. 23+24) Union Pipe Pipe Pipe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100838 FS991 VA156 RV944 RV995 100836 100837					
19 20	Rorigella rame Tappo	Copper washer Plug	1 T	RR808 TA737					
21 22 23 24	Guarnizione OR Rondella Guarnizione OR Rondella	O-ring Washer O-ring Washer		GO145 RP225 GO173 RP228					
								_TAV	



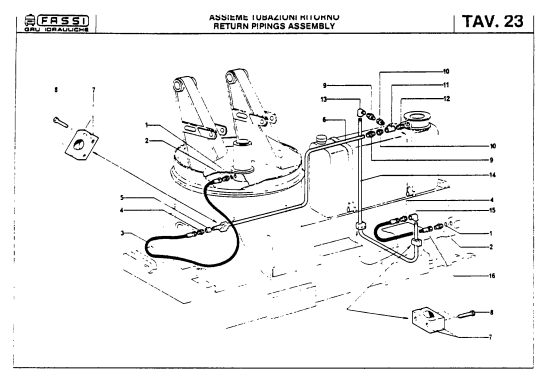
POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
	°v ppio (compi (1+12)	Nipple (compl. 11+12)	3	NI986					
2	Tubo	Pioe	ĭ	100245					
2	Tubo	Proe		100247					
-	Tupo fiessibile	Hose	2	TG574	-				
Ę	~upo flessibile	Hose	2	TG577					
5	Zarvola di Diocco	Block valve	1	VA126	ı				
7	_uco	Pioe	2	100422					
5	Raccordo a gomilo compl. (1+12)	Elbow							
9	Compl (1+12) Tu00	(compl 11+12) Proe	4	RS951	ļ				
٠,5	-000	Pipe	i	100412	l				
			,		-				
	Guarnizione OR Pongella piana	O-ring Flai washer		GO145 RP225	l				
-	Policela Dialia	-iai washer		HP225					
					1				
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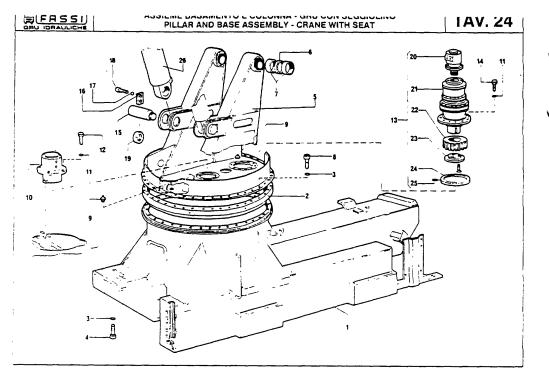
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS	DENOMINAZIONE	DESCRIPTION	Q TA	CODICE
	1.pp t comp 25-24,	Nipple (comp) 23+24,	,	141985	! !				
-	150 150	Pipe	3	00245					
-		p.pe		100245					
	Tubo "essibile			TG574	ĺ				
-	JDD YESSIDILE	⊣ose	2	105/4					
5	Raccorgo a gomito	Elbow							
-	compi 25+26)	:comp(25+26)	1	RS953					
ē	Tuco nessione	Hose	1	G572					
-	-upo fiessibile	nose	2	7G577	i				
5	-000	Pipe	2	100379					
•			-	000.3					
9	Supporto tupo	Pipe support	3	CF101	!				
. 5	Piasinna	Keep plate	3	CF102	ĺ				
• •	, ite	Screw	3	VI571	!				
2	Pondella gentellata	Tap wasner	3	RE276					
.3	Dago	Nut	3	DA634					
14	Fascena	Band	3	FS968					
.5	"upo liessipile	Yose	ż	TG573	1				
				RR807	i				
ó	emar silabnof	Copper washer Nipple		NI914					
٠.		Block valve		/A101					
· 3	aivola di Diocco			2# TUT					
3	Raccordo a gomito	Elbow compi 23+24i	_	20011	ŀ				
	compl 23+241			AS951	i				
	Tupo (per FIO 2)	Proe (for FIO-2)	,	00473	!				
	Tubo (Ser FiO 3)	Pipe (for FIO 3)		00375	!				
3.	- UDC Fascena	Sang	1	-S927					
22 25	- 350811a Guarnizione OR	O-ring	1	GO145					
24	Sondella piana	G-ring Flai wasner		RP225					
25	Suarrizione OR	O-ring		GO202					
25	Fongella piana	Flat wasner		RP230					
23	-chosha plana	rial washer		HF230					



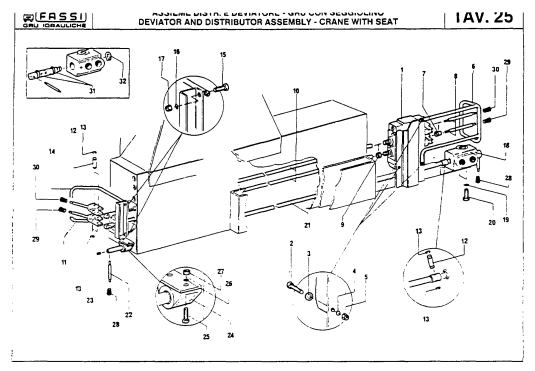
POS.	DENOMINAZIONE	DESCRIPTION	Q.TX Q.TY	CODICE	POS.	DENGMINAZIONE	DESCRIPTION	Q.TÀ Q.TY	CODIC
	Serpatoro	Tank	٠.	100197					
-	Sreteria (compl. 3+4)	Brace (comp(3+4)	,	100106					
3	⊇ongelia	Washer	2 2 2	RE277	l				
	Sago	Nui	2	DA602	1				
5	e ilro ono completo	Complete oil filter	1	FIE54					
ŝ	upo gomma	Hose	•	TG461	Ì				
	Fascetta	Bano	1	F\$736					
5	Rondella	Wasner	3	RE276	i				
â	Vite	Scr ew	3	VI572					
:3	Carruccia	Carindge		F1853	ĺ				
	Serie guarnizioni	Set of seals		GSC 152					
. 5	Tappo	Plug	1	TA827					
.3	Tappo di livello (compl. 14) Guarnizione	Oil level plug (compl. 14) Seal	2	LO100 LO101					
15	Raccordo a gomilo	Elbow	•	AV966					
Ĉ	Vidoio Pudinetto	Nippie Tap	1	AV962 AU965					
		-		-					
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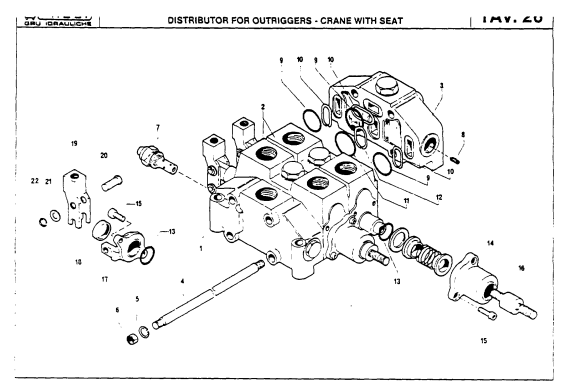
POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS.	DENOMINAZIONE	DESCRIPTION	Q TA Q.TY	CODE
	Roncella rame	Copper washer	2	RR874					
2	'VIDDIO	Nipple	2	NI919	ľ				
3	Tupo ilessibile	Hose							
2	NICDIO	Nipple	2	NI914					
\$	Manicoto	Coupling	1	AV817					
ô		Pipe	1	100573					
	Collare	Collar	6	CF110					
ŝ	Vite	Screw	12						
9	Soccrettone	Pipe union	2	AV814					
.0	Riduzione	Reduction	2	RV813	ļ				
. 2	Raccordo	Union Nippie	1	RV812 RV962					
:3	VIDDIO	Nippie Elbow	,	AV815	i				
	Raccordo a gomilo								
14	Tupo	Pipe	1	100572					
15	Paccordo a gomilo	Elbow	1	RV816					
۱6	Tupo flessibile	Hose		TG560					



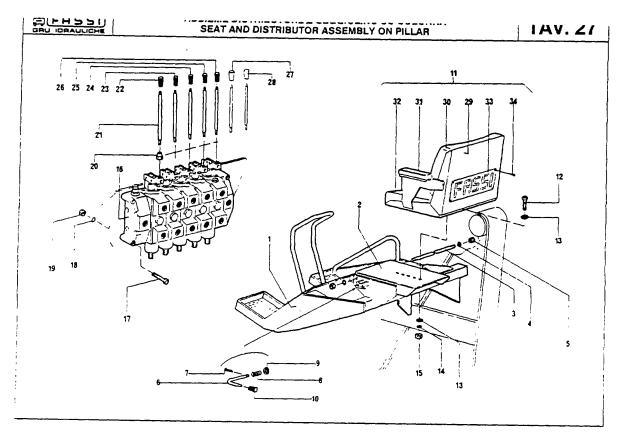
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE
	Basamenio	∂ase		:00698					
2	Raita	Fifth wheel	:	RA100					
3	Rongella	Wasner	72	PP229	1				
4	Vite	Screw	36	100221					
5	Colonna (compl. 6+7)	Pillar (compil 6+7)	1	100439	1				
ō	Cistanziale	Spacer	1	100136					
7	Bronzina	Busn	2	BZ008					
3	Vite	Screw	36	:00220					
ě	ngrassatore	Grease nippie	4	N845					
0	Distributore rotante	Rotating distributor		DR100	ĺ				
	Rondella	Wasner	14	9E269	1				
:2	Vite	Screw	4 ,						
٠3	Motorquitore completo	Complete motor-reduction	1	100426	l				
.1	Vite	Screw	10	V1526					
٠.5	Perno	⊃ •0	2	100016					
٠š	Pastrina	Keep plate	2	100018	İ				
. =	Ronoella	V/asner	4	RE269	l .				
. 3	Vite	Screw	4	VI603					
. 9	Shiera	Ring nut	2	DA997					
20	'cromolore	draulic motor		MT121					
3.	Rigunore	Speed reducer		RD100	İ				
22 23	⊇ gnone	Prnion gear		9100					
23	Taopo	Plug		FO100	1				
24	= angia	='ange		100284	İ				
25	/ae	Screw		11542	l				
26	Marinetto principale	Main ram	2	100025					
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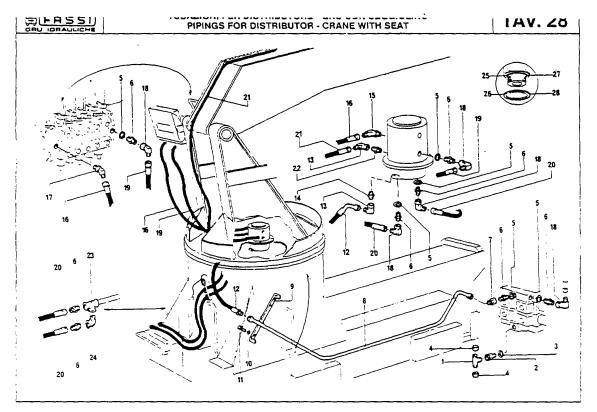
POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS. ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
	2 strioulore	Distributor		DI137					
	/ le	Screw	3	VI614	j				
-	Эргоена	Wasner	3	RP226	ĺ				
	Songella	Wasner	3	₽5277					
5	Cago	Nut	3	DA602					
š	Paraieve	Levers guard	•	101248					
-	Controdado	Lock nut	2	DI232					
3	Leva	Lever	2	36221					
9	Dago	Nut	2	DA634	1				
٠å	Asia rinvio	Transmission rod	2	100285					
	_eva	Lever	2	100345	1				
. 5	Perno	Pin	5	16374	1				
٠3	Aneilo d'arresto	Circlip	10	AR730					
٠.	Paraleve	Levers guard	1	101247					
.5	Vile	Screw	2	VI522	1				
٠,٤	Poncella	Wasner	2	RE276					
· 7	Daco	Nul	2	DA603					
٠e	Deviatore	Deviator	1	51336					
:9	Rongelia	Wasner	2	RE277	J				
20	Vile	Screw	2	VI550	1				
21	Asia rinvio	Transmission rod	,	100288					
22	Leva	Lever	1	51341	1				
23	Vite	Screw	1	VI542	1				
24	Support	Support	1	90635	1				
25	/ile	Screw	2	VI538					
25	Rondella	Washer	2	RE278	Į.				
27	Cago	Nut	2	DA633	ļ				
29	2cmello	Knob	2	PQ120					
30	Pomeilo estensione stabiliz. Pomeilo stabilizzatori	Outriggers extension knob Outriggers knob	2	PO124 PO125	1				
			-		į				
3:	Guarnizione CR	O-ring		GO132	1				
02	Aneiro d'arresio	Circlip		AS754	1				
					1				
					i				
					1				
					1			741	1 25



POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	0000
	Distributore completo	Complete distributor	1	D1137					
	Testa dientrata (compl. 7)	inlet nead (compl. 7)		DI105					
5	Elemento distributore a C C	Districtiosed center segment	2	DI106	ł.				
3	"estata d'uscita (compl. 8)	Outlet nead (compl. 8)	Ţ	DI148					
4	Trante	Tie rod	2	01183					
5	Rongella	Washer	4	PE272	ì				
5	Cago	Nut	4	DA647	l				
-	/aivoia by-cass	By-pass vaive		DI110					
ē	V-Ie	Screw	τ	/1622	1				
9	Guarnizione GR	O-ring		GO198					
10	Aneiro di ritegno	Support ring		DF125	1				
1.	Guarnizione OR	O-ring		GO154	1				
12	Aneilo di titegno	Support ring		01126					
13	Guarnizione OR	O-ring		GQ132]				
3.4	Cappellotto	Cover		21122	i				
5	- le	Screw		VI584	l				
٠6	Coddio	ang		DI123	l				
	Suppono leva	Lever support		Di121					
. 9	Guarnizione	Seal		D1127	1				
٠9	Forceila	Fork		01:20	l .				
20	Perno	Pin		DH 19					
2.	Rongella	Washer		RP207	1				
22	Aneilo d'arresto	Circlip		AR730	ì				
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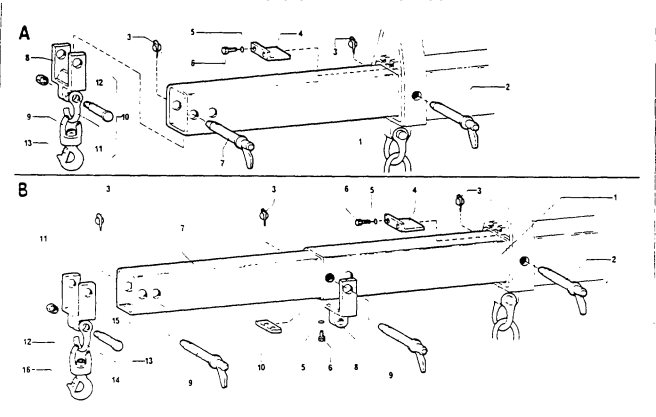


POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS.	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE
		•			}				
•	Supporto distr e sego	Seal and distrisupport (compl. 2-9)	,		ĺ				
2	compl. 2-9 ₁		,	101220	l				
á	Supporto seggiolino Perno	Seat support	1	100607	1				
3	Rondella	Washer		AP226	1				
5	Dago	Nut	2	DA697	ì				
3	Dago	Nut	2	DAGGY	ľ				
6	_eva	Lever	1	43203					
7	Copigha	Cotter oin	1	CG710	1				
9	'AOIA	Spring	1	31293	ł				
3	Rongella	Wasner	1	RP226	(
٠.c	Pomello	Knop	1	PO120	1				
	Seggiolino completo	Complete seat		SE91:	į				
12	1/10e	Screw	2	VI517	ĺ				
-3	Rondella	Washer	4	RP213	1				
:4	Rondella	Washer	2	RE269	1				
15	Dago	Nut	2	DA621	1				
. 5	3400	1100	•	SHOE	ĺ				
16	Distributore (di serie)	Distributor (standard)	1	DI160	[
	Distributore + 1 elem suppl	Disinbutor + 1 extra segment		DI154					
	Distributore + 2 elem suppl	Distributor + 2 extra segment		DI155	}				
	Distributore + 3 elem suppl.	Distributor + 3 extra segment		Di156	1				
• -	Vite	Screw	3	VI614	(
18	Rongella	Wasner	3	RE277	ĺ				
19	Cado	Nut	3	DA602	!				
20	Controdado	Lock nut		DI232	J				
Ē,	Leva	Lever		36220					
22	Pomello rotazione	Rotation knop	,	PO111	1				
23	Pomello mart, principali	Main rams knob	i	PO112	l				
24	Comelio mart secondario	Secondary ram knop	1	PQ113	ł				
23	Onemail: nam onemo	Extension ram knob	1	PO114	1				
35	anneo olemco			90115	1				
	comeio cerna	Accessory knob Rolator knob		PO116	i				
27		Minch knob		PQ116	1				
28	Pomělia verricello	WINCH KNOD		POTTZ	}				
3 9 30	Teraio	Frame		SE912	1				
30	Schienale	Заск		SE914	į				
3.	Srace:010	Arm-rest		SE915	1				
32	Cuscino	Custion		SE913	ł				
33	"arga "FASSI"	"FASSI" plate		16605	1				
34	Riverio	Rivel		F1961					
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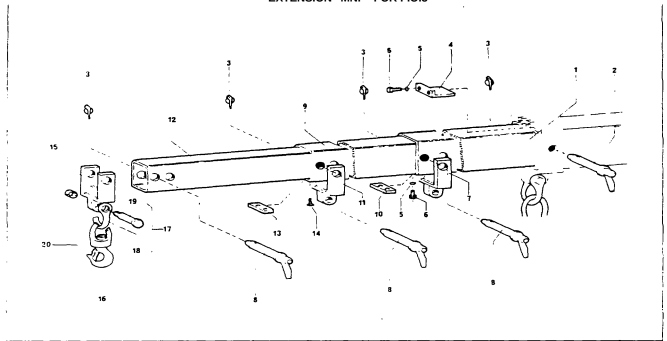
POS. TEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODICE	POS	DENOMINAZIONE	DESCRIPTION	Q,TA Q,TY	CODIC
	Saccordo	Union	,	RV964					
-	7800000	Union		RV963	1				
3	Pondella rame	Copper washer	4	RR807	1				
:	apps	Plug	2	TA734	j				
5	⊃ongella rame	Cooper washer	8	RR874	i				
ô	MICOIO	Nipole	5	NI919	1				
1	Pascordo	Union	ī	92445	i				
3	_upo	Pipe	1	100470	1				
ş	Supporto tubo	Dipe support		100424	1				
-č	Pongeila	Wasner	3	RE276	İ				
	/ile	Screw	3	VI545	l				
. 2	Tupo flessibile	⊢ose	;	TG574					
.2 .3	Paccordo a gomilo	Élbow	2	RV944	1				
14	\lopio (compl 25+26)	Nipple (compl 25+26)	- 7	NI986	j				
• 5	Raccordo a gómito	Elbow		141500	1				
-	comp: 25+25)	.comoi 25+26)	٠.	RS951	ì				
- 6	Tupo (lessibile	Hose	1	TG585	ì				
. 7	Paccorso a gomito	Elbow		. 0000	1				
	compl 25+26)	comp(25+26)	1	RV958					
٠.8	Raccordo a comito	Elbow	4	RS957	i				
٠, ي	upo llessioile	Hose	- 7	TG557	ì				
30	- COO RESSIDIRE	Hose	2	TG569					
		11036	-		1				
2.	Tupo (lessibile	riase	1	TG572	i				
22	"vicio (compl. 27+28)	Nicole (compl. 27+28)	;	NI987					
23	Raccoroo	Union	•	RV960	l				
24	Paccordo a gomito	Elbow		9V815					
25	Guarnizione OR	O-ring		GC 145	į				
26	Poncella	Washer		RP225	İ				
2-	Guarnizione OR	O-ring	•	GC202	ì				
28	Roncella	Wasner		RP230					
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EXTENSTIONS "M" AND "MN" FOR FIO.3



POS	DENOMINAZIONE	- DESCRIPTION	Q TA Q.TY	CODE	POS (TEM	DENOMINAZIONE	DESCRIPTION	Q TA O.TY	CODE
1									
A	PPCLUNGA MT	ECENSION M.			 				
Oron broto	Projunça Spina Spina di termo Spina di termo Spina di termo Vile	Extension Ain Ceok pin Lock Washer Screw	2 2 2	100180 100216 SS974 100188 RE277 VIS50					
, 3	Spina Stata	Pin Bracket	:	100195 100222					
1	Santio (comp): (3) Grillo compieto Grillo Perno con dado Sicurezza per gancio	pracket Hook (compl. 13) Complete shackle Shackle P.n. with hul Security clip	1	GA751 GA754 GA752 GA753 GA104					
8	PPCLUNGA "MN"	EXTENSION "MN"							
 www.ears	Projunça Scina Scina di fermo Fermo Rondella Vite	Extension Pin Cleck pin Lock Wasner Screw	1 3 1 4 4	100180 100216 SS974 100188 RE277 VI550					
	Prolunça Starla Soina Patino Starla	Extension Bracket Pin Guide shoe Bracket	2	100190 100222 100195 100185 100346					
mar con	Gancia compl. 16) Grillo completo Grillo Perno con dado Sicurezza per gancio	Hook (comp) 161 Complete snackle Snackle Pin with hut Security Clio	;	GA751 GA754 GA752 GA753 GA104					
;				,					

EXTENSION "MNP" FOR FIO.3



POS	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODE	POS. ITEM	DENOMINAZIONE	DESCRIPTION	Q.TA Q.TY	CODIC
	Protunga	Extension	,	100180					
	Spina	Pin	i	100216	j				
3	Spina di termo	Ceck oin	4	\$5974	1				
٠	Fermo	LOCK	1	100188	1				
5	Rondella	Washer	4	RE277	}				
õ	7 t e	Screw	4	V1550	}				
7	Staffa	Bracket	1	100222					
à	Scina	Pin	à	100195	l				
š	Prolunga	Extension	Ţ	100190	,				
-5	Patino	Guide snoe	1	100185					
	Staffa	Bracket	1	100346	1				
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.5	⊃rolunga ⊃atino	Extension Guide shoe	1	100278	1				
14	√ite	Screw	2	VI609					
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' ÷	Sancio (como: 20)	Hook (compl. 20)	1	GA751	ì				
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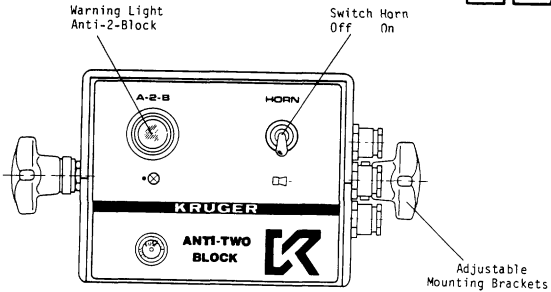
SYSTEM MARK H TROUBLESHOOTING LIST

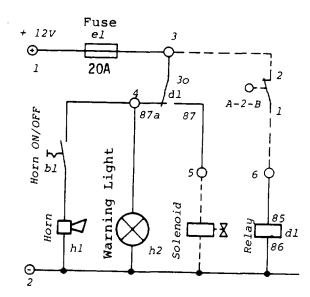
SYSTEM MARK H INSTALLATION & CHECKOUT PARTS LIST TROUBLESHOOTING LIST

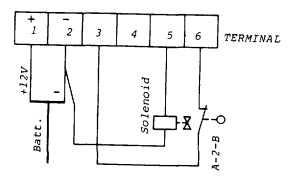


A B C		Cranes with one Anti-Two-Block switch Cranes with one Anti-Two-Block switch- Main Boom only Main Boom only -Cranes with two Anti-Two-Block switches Cranes with two Anti-Two-Block switches- Main Hoist only Main Hoist only -Cranes with two or more Anti-Two-Block switches Cranes with two or more Anti-Two-Block switches- Main & Aux. Hoist Main & Aux. Hoist -
Page: Page: Page: Page: Page:	2 3 4 5 6	Diagram Model "H" without key switch Diagram Model "H" with key switch Figure 1 - Panel in operating position Figure 2 - Panel in shut-off position Figure 3 - Panel in shut-off position with by-pass key
Page: Page: Page:	7 8 9	Figure 4, 5, 6 - Boom wiring diagram for A, B, C Shut-off but no light - A, B, C Shut-off and light is on - A
Page: Page:	10 11	No shut-off but light is on - A, B, C Defective Relay - A, B, C
Page: Page: Page: Page:	12 13 14, 15 16-18	Defective Solenoid - A, B, C Defective Anti-Two-Block switch - A, B, C Shut-off and light is on - B Shut-off and light is on - C

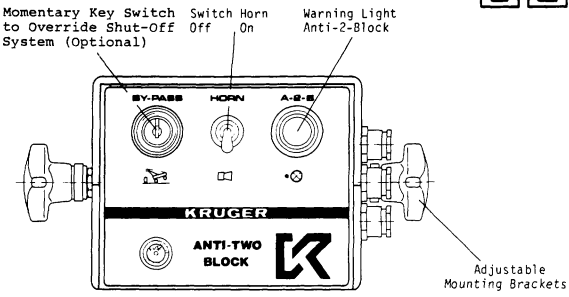


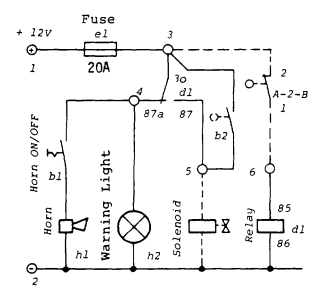












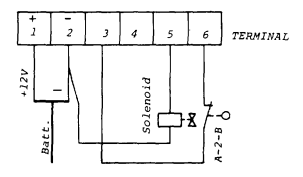
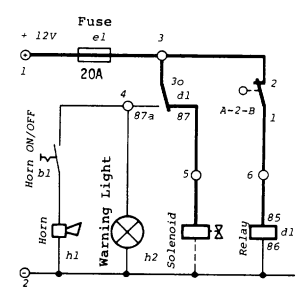
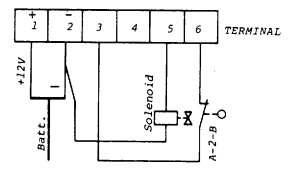




Figure 1

This diagram shows the operating condition. When the Anti-Two-Block switch is closed, the circuit between terminal No. 3 and No. 6 is closed and relay dl is hot (pin 85). Relay dl then switches the position of the contact dl from 30/87a to 30/87 and carries the power to terminal No. 5 and from there to the solenoid.





SYSTEM MARK H INSTALLATION & CHECKOUT

WARNING

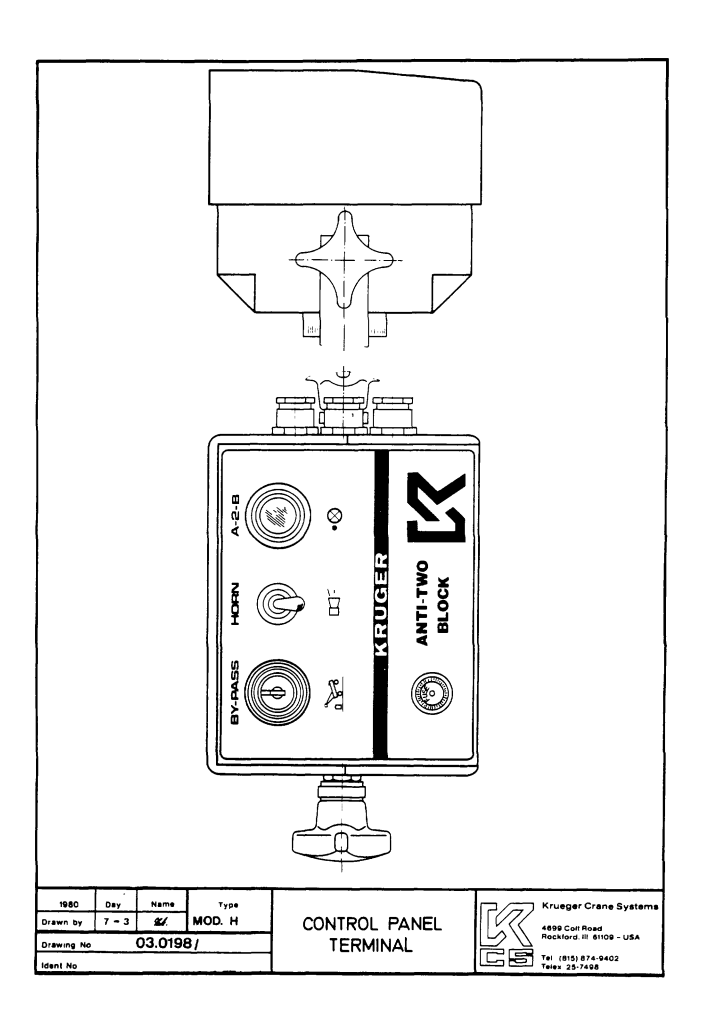
There are electrical and mechanical components included in the Krueger indicating system "H".

It should only be serviced by qualified individuals, who are either Kureger service representatives, or individuals, who received a special Krueger training.

To avoid damages and loss of warranty, we do not recommend any repairs being done by individuals without a strong electric/electronic background.

It is recommended that the systems by-passkeyswitch is used with discretion, as unwarranted use of it to override the shut-off system can result in loss of life, destruction of property and irreparable damage to the crane. The key can be used in overriding the system in a case of extreme emergency. The operator using a key in extreme emergency should use sound judgement.

1980 Drawn by	Day	Name	Туре	MARK "H"	[1777	Krueger Crane Systems
Drawing No.				MARK II		Rockford, III. 81108 – USA Tel.: (815) 874-9402 Telex: 28-7498



ANTI - TWO- BLOCK



I. THE KRUEGER INDICATING SYSTEM MARK "H"

A. What it is

The Krueger Indicating System Mark "H" is An electro-mechanical sensing system which indicates an approaching anti-2-block condition and is to be considered as an emergency switch that prevents the hook block or equivalent hook equipment from being raised to the boom nose.

B. What it does

Before reaching an anti-2-block condition it

- Alerts the operator by an audible/visible enti-2-block alerm
- 2 This signal could be used to activate a shut-off system, which prevents the operator from performing movements of the following control levers
 - a Hoist up
 - b Boom lowering, and
 - c. Boom extension (only with hydraulic booms)

Set up of a Krueger indicating system MARK "H" Location of Anti-2-Block Spring-Operated hie Reel Steel Type OF STREET Werning Light Anti-2 Block Key Switch To Override Shut-Off System (Optional) 1 Adeustable ounting Brackets

II. DESCRIPTION OF COMPONENTS

A. The Anti-two-block switch

This switch is installed at the boom and jib nose and is activated by a counterweight suspended by chains. The length of these chains is in accordance with hook speed and sensitivity of the shut-off system and should not be shortened or a possible two-block condition could result.



Anti-2-Block Switch

With even parts of hoisting line, the counterweight should be attached to the dead-end line. With odd parts of hoisting line, the counterweight should be attached to the line of lowest speed.

8 The Cable Real

The anti-2-block signal is transmitted by a cable attached to the boom and jib nose. With jibs this cable is wound on a manually operated rubber or steel-type cable reel mounted at the jib base section, and with extendable boom it is wound on a spring-type cable reel mounted on the base boom section.





Renual Operated Cable Real for Jibs

Sering Type Cable Real

C. The Panel

This control unit is located in the operators cab. It contains

- 1 "Visual warning light"
- 2. Toggle switch for audible alarm, and
- 3 Key switch to by-pase the shut-off system (optional)

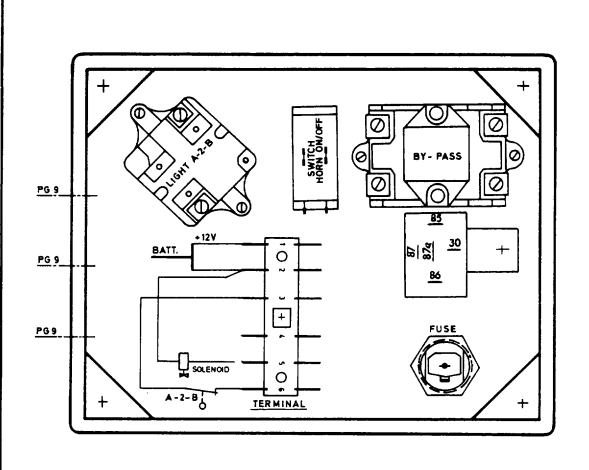
The panel is mounted on adjustable mounting brackets and it can be adjusted for best operator view.

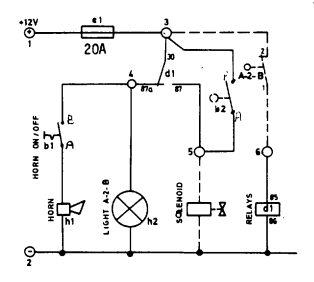
The optional by-pass key switch deactivates the shut-off



KRÜGER GmbH & Co KG Frielingsdertweg 4 Pestfach 4260 4300 Essen 16 - Germany Tel:0201-40941-3 Telez:8579552

KRUEGER CRANE SYSTEMS, INC 4699 Celt Roed Reckford, II 61109 USA Tel:(815)874-9402 Telex:25-7498





SCALE	3. 7.	93	64.0534/00	ANTI	TWO	BLOCK	
SCALE	3. 7.	1907	64.0534/00	MIAII	1 44 (BLUCK	

Installation procedure

- Install hardware and components according to engineering drawings.(for reference see fig.#1)
- 2. Power supply: (2 cond. cable)
 Connect the blue wire to terminal # 1 of the control
 panel and to +12 VDC (crane power supply).
 Connect the brown wire to terminal # 2 of the control
 panel and to a ground terminal on the crane. See fig.
 # 2 for connections on different models.
- 3. Two-block switch: (2 cond. cable) This cable runs from the control panel, terminal # 3 (blue) and # 6 (brown) to the two-block switch. For detailed connections refer to fig. # 2 which shows the wiring from the control panel to the boom nose, and fig. # 3, which shows the wiring for optional two-block switches (jibs ect.).
- 4. Shut-off: (2 cond. cable) Only the blue wire is used. (cut off the brown wire) Connect the blue wire to terminal # 5 of the control panel and to the coil of the shut-off solenoid. The second shut-off solenoid terminal has to be connected to ground. Refer to fig. # 2
- 5. Cable reel:

For the system "H" there is no specific setting for the cable reel. Simply run the cable out to the boom nose, make all connections, and than take layers on/off the cable reel to get the necessary tension so that the cable winds up onto the reel when the boom is being fully retracted.

Since the cable reel comes with standard length of cable on the reel (either 30m/98ft;40m/131ft;60m/196ft), one can start with a fully extended boom, including power pinned section. Pull the cable off the reel until there are 3 to 5 layers left on the reel, wrap the cable around the tube on the boom nose, tighten the clamping block and than cut off the access cable. This allows the cable reel to handle just the necessary length of cable that is actually needed.

1980	Day	Name	Туре		Krueger Crane Systems
Drawn by	1/81	hhm	"H"	INSTALLATION	4689 Con Road
Drawing No.	. Page	e 40	f 8	MOTALLATION	Rockford, IR #1109 - USA
Ident No.:	ıstalla	tion&c	heckout		Tel (815) 874-9402 Telex: 25-7498

Checkout procedure(aLSO REFER TO THE OPERATORS HANDBOOK)

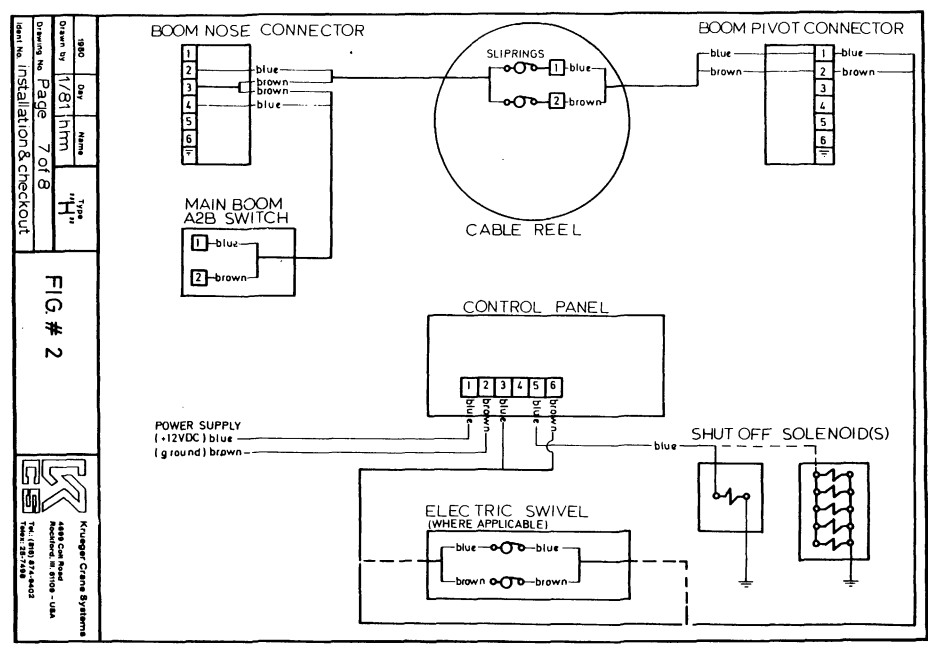
- 1. Make sure the system "H" is in operating condition, with counterweights attached to the two-block switch(es) (or the pin is in the hole at the two-block switch to hold down the lever-arm which activates the switch) and the jumper-cables for jib (Swing-away, A-frame, Rooster-sheave) are connected.
- 2. Activate the ignition switch (start engine).
- 3. Set the on/off toggle switch to position horn on.
- 4. Shut off light/horn has to be off.
- 5. Lift up the counterweight (pull out the pin).
 Light/horn is activated for the time the counterweight is being lifted up (the pin is out).
 Simultaniously to the light/horn, the cranes shut-off system is activated. Controls for hoisting up, booming down and extending boom sections are out of function.
- 6. Release counterweight (put pin back), light/horn has to go off. Crane is in normal operating condition.
- 7. If the light/horn does not come on, refer to the "Trouble-shooting list Mark 'H'".

NOTE:

Make sure that the wiring and connections are in accordance with the diagrams before using the "Trouble-shooting list."

1980	Day	Name	Туре			Krueger Crans Systems
Drawn by	1/81	hhm	"H"	CHECKOUT	111/2//	4488 Coit Road
Drawing No	Page	5 of 8	3	CHECKOUT	113/1	Rockford, III. 61109 - USA
Ident No. İF	nstalla	ation&	checkout			Tel.: (\$15) 874-9402 Telex: 25-7486

Page 6 of 8



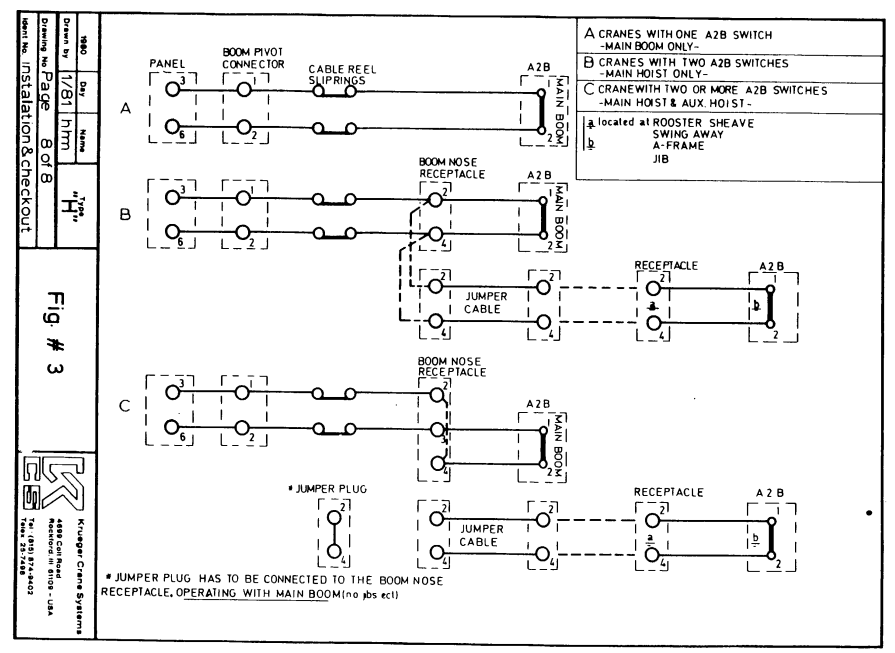




Figure 2

This diagram shows the shut off condition. When the Anti-Two-Block switch is open the circuit between No. 3 and No. 6 is open. Relay dl is not energized and switches the position of the contact dl from 30/87 to 30//87a (normal position when the relay is not activated) and carries the power to the light and over an on/off toggle switch to the horn. The circuit between No. 3 and No. 5 is open and no power is transmitted to the solenoid. A shut off occurs.

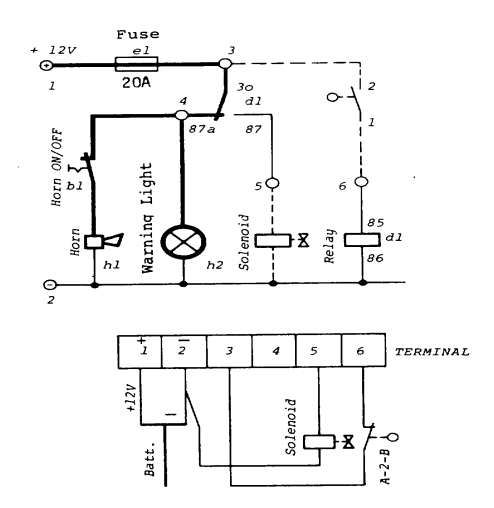
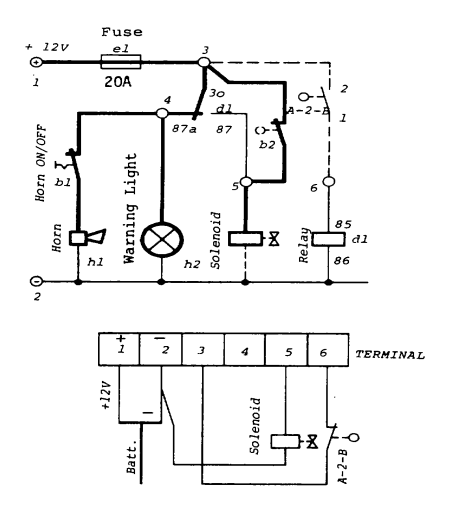


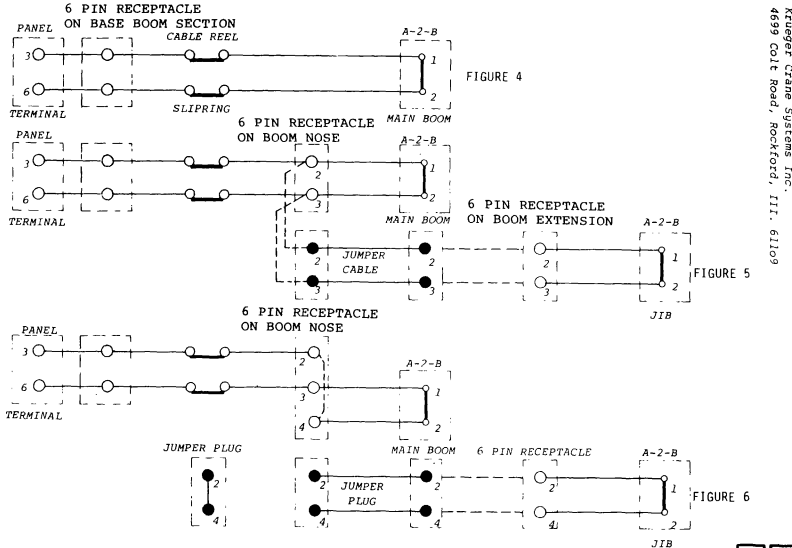


Figure 3 (Option)

When a momentary by-pass key switch is installed in the control panel the circuit between No. 3 and No. 5 can be by-passed. It deactivates the shut-off system by turning the key and press it down. When the Anti-Two-Block switch is open, the light(horn) will come on (relay dl switches over from 30/87 to 30/84a) but no shut-off occurs.

Note: The key switch should be used only in emergencies, or when the Anti-Two-Block switch is damaged during operations.







Α

В

C

Trouble

Shut-off but no light

Cause

- 1. Burned out fuse
- 2 Light bulb burned out
- 3. Broken cable

Corrective action

- 1. Check fuse and replace with 20 A fuse only
- 2. Check light bulb and replace (12 VDC/24 VDC)
- 3. Check cable:
- Measure voltage at control panel terminal
 No.1 (hot+) No.2 (ground -)
- b. Measure voltage where wires are hooked up to the terminals of the crane power supply
- c. Measure voltage at terminals No.5 (hot) and No.2 (ground) leading to solenoids
- d. Measure voltage at the solenoids

Note:

If 12 VDC is on the power supply but not on terminal No.1 and No.2 replace cable.

If 12 VDC is on No.5 and No.2 but not at the solenoid replace cable.



Α

Trouble
Shut off and light is on

Cause

- 1. Broken cable, bad connection
- 2. Counterweight
- 3. Defective relay, defective Anti-Two-Block switch

Corrective action

1. Check all cable for outside damages. Use OHM meter to check Anti-Two-Block circuit as follows: Take wires off terminal No.3 and No.6 and check with OHM meter to make sure circuit is closed. If not, check the wires and connection inside the cable reel and from the cable reel to the Anti-Two-Block switch.

Refer to figure 4 on page 7

Note: Counterweight has to be connected to the Anti-Two-Block switch to close the circuit.

- 2 Make sure counterweight is attached to the Anti-Two-Block switch and is free to move.
- 3. Check if 12 VDC is on terminal No.3 and No.6

If 12 VDC is on No.3 but not on No.6 the Anti-Two-Block switch is open. Check step 2 on this page. Check steps A, B, C on page 13.

If 12 VDC is on No.3 and No.6 check if the voltage is on the relay pin 85 (hot) and 86 (ground). When the relay is powered you should read 12 VDC on pin 30 and 87.

If you read 12 VDC (with the Anti-Two-Block circuit closed, 12 VDC on terminal No.3 and No.6 on pin 3o and 87a check the Bosch relay.

Refer to A, B, C on page -1



Α

B C

<u>Trouble</u>

No shut off but light is on

Cause

- 1 Defective Solenoid
- 2. Key Switch

Corrective Action

- Disconnect both solenoid wires direct at the solenoid. Shut-off should occur. Refer to A, B, C on page 12.
- 2. Key switch position
 - a. When the key is removable, the shut-off system is engaged. That means the switch is open.
 - b. After the key is turned around (the key cannot be removed in this position) press the key down. The switch than is closed for the time the key is pressed down.

Refer to figure 3 on page 6.



Α

В

C

Trouble

Defective relay.

Cause

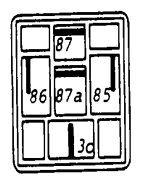
Burned out coil or bad contact

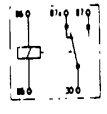
Corrective action

The Bosch relay has 5 marked terminal pins. No. 85 and No. 86 are connected to the relay coil. (85 and 86 are interchangable, either 85 is hot and 86 is ground or 86 is hot and 85 is ground). No. 30, No. 87, No. 87a are the contacts. Using an OHM meter you can check the relay. The OHM meter should read, with no power at 85 and 86 (coil) a closed circuit, between No. 30 and No. 87a (normally closed) and an open circuit between No. 30 and No. 87 (normally open). With power at the relay the circuit is closed between No. 30 and No. 87 and open between No. 30 and No. 87a. If the contact is not changing replace relay.

Relay Drawings

Wiring Diagram







F	١
F	2

С

Trouble

Defective solenoid (hyd. or air), (depends on model).

Cause Burned out coil

Corrective action

To operate the crane the solenoid has to be energized. 12 VDC has to be supplied to the coil. To check the solenoid, disconnect the wires on the solenoid terminals. The operator should not be able to hoist up, boom down or extend the telescopes. Connect a ground and a hot wire to the solenoid and the operator should be able to do all crane functions. If not replace solenoid.



Α

В

C

Trouble

Broken Anti-Two-Block switch

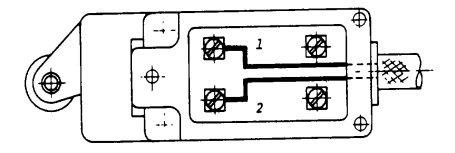
Cause

- 1. Mechanical damage
- 2 Electrical damage

Corrective action

- 1. Check for mechanical damages. Move lever arm and check if switch is operated by the lever arm.
- Wires from the cable reel should be connected to terminal No.1 and No.2 on the switch (normally closed). Pull the lever arm down and the OHM meter should read a closed circuit between No.1 and No.2 (disconnect wires before checking with OHM meter). When the lever arm is up the OHM meter should read an open circuit on No.1 and No.2. If not replace switch.

ANTI-TWO-BLOCK SWITCH





В

Trouble
Shut off and light is on

Cause

- 1. Counterweight is missing.
- 2. Jumper cable is missing.
- 3. Broken cable, bad connection Main Boom.
- 4. Broken cable, bad connection Rooster Sheave/Jib.
- 5. Defective relay.
- 6. Defective Anti-Two-Block switch.

Corrective action

- 1. Make sure the counterweight is attached to the Anti-Two-Block switch (Main Boom, Rooster Sheave or Jib) and free to move.
- 2. Make sure jumper cable is attached from:
 - Boom nose to Rooster Sheave
 - Boom nose to Jib
 - Refer to figure 5 on page 7
- 3. Check wiring for outside damages and loose connections, starting from the control panel to the boom nose. Check with an OHM meter (figure 5 on page 7) for an open circuit.
 - a. Take wires off, on terminal No.3 and No.6 in the control panel. Check at the wires you took off with an OHM meter. If the OHM meter reads a closed circuit, the wiring from the panel to the Anti-Two-Block switch is correct. The trouble is inside the control panel. If it reads an open circuit the trouble is between the panel and Anti-Two-Block switch.
 - b. Open the cable reel and take the wires off the cable reel sliprings. Check for an open circuit at the wires leading towards the Anti-Two- Block switch. If the OHM meter indicates a closed circuit the wiring from the cable reel to the Anti-Two-Block switch is correct. Replace the cable from the control panel to the cable reel.
 - c. If the OHM meter reads an open circuit, open the 6 pin receptacle and disconnect the wires on No.2 and No.4. Check on No.2 and No.4 for an open circuit. If the OHM meter reads a closed circuit replace the cable on the cable reel.
 - d. If the OHM meter indicates an open circuit check the Anti-Two-Block switch. Refer to A, B, C on page 13.
 - 4. If Main Boom circuit is correct take the jumper cable and check with an OHM meter the 6 pin plugs on both ends. The OHM meter should read a closed circuit at No.2 and No.2 on both plugs, also on No.4 and No.4 on both plugs. If not replace jumper cable.



If jumper cable is correct check No.2 and No.4 in the 6 pin socket at the Jib (Rooster Sheave). If the OHM meter reads an open circuit check the Anti-Two-Block switch. Refer to A, B, C on page 13. If the Anti-Two-Block switch is functioning, replace cable from 6 pin socket to Anti-Two-Block switch.

- 5. Refer to A, B, C on page 11.
- 6. Refer to A, B, C on page 13.



C

To operate the crane with:

Main Boom:

The 6 pin jumper plug has to be connected to the boom nose 6 pin receptacle. Counterweight has to be attached to the Main Boom Anti-Two-Block switch.

Main Boom & Rooster Sheave

The 6 pin jumper cable has to be connected to the receptacle at the Main Boom nose and Rooster Sheave. Attach counterweight to Main Boom and to Rooster Sheave Anti-Two-Block switch.

Main Boom & Jib (swing around)

The 6 pin jumper cable has to be connected to the receptacle at the Boom nose and the Jib. Attach counterweight to Main Boom and to Jib Anti-Two-Block switch.

Main Boom & Extendable Jibs

The 6 pin jumper cable has to be connected from the Jib receptacle to the rubber cable reel and the plug of the reel to the Main boom receptacle. Attach counterweight to Main Boom and Jib Anti- Two-Block switch.

Note: Counterweight for Main Boom Anti-Two-Block switch has to be attached at all times to close the circuit while operating with Jibs or Rooster Sheave.



C

Trouble

Shut off and light is on.

Cause

- 1. Counterweight is missing
- 2 Jumper plug/cable is missing
- 3. Broken relay
- 4. Broken Anti-Two-Block switch
- 5. Broken cable, bad connection Main Boom circuit
- 6. Broken cable, bad connection Rooster Sheave, Jib.

Corrective action

- 1. Refer to page 16.
- 2. Make sure counterweight is free to move

Refer to page 9.

- 3. Refer to A, B,,C on page 11.
- 4. Refer to A, B, C on page 13.

5.

- a. Check wiring and cable for outside damages and loose connections starting from control panel towards Anti-Two-Block switch..
- b. Check with an OHM meter (figure 6 on page 7) for an open circuit Take wires off, on terminal No.3 and No.6 in the control panel. Check at the wires you took off with an OHM meter. If the OHM meter reads a closed circuit the wiring from the panel to the Anti-Two-Block switch is correct. The trouble is inside the control panel. If it reads an open circuit the problem is between the panel and the Anti-Two-Block switch.
- c Open the cable reel and take the wires off the cable reel sliprings. Check for an open circuit at the wires leading towards the Anti-Two-Block switch. If the OHM meter reads a closed circuit the wiring from the cable reel to the Anti-Two-Block switch is correct. Replace the cable from the control panel to the cable reel.
- d If the OHM meter reads an open circuit, open the 6 pin receptacle and disconnect the wires on No.2 and No.3 coming in from the cable reel. With the jumper plug in, check for an open circuit on No.3 and No.4. If the OHM meter reads a closed circuit the wiring to the Anti-Two-Block switch is correct. Replace the cable on the cable reel.
- e. If the OHM meter reads an open circuit check the jumper plug. The OHM meter should read a closed circuit between No.2 and No.4 at the jumper plug. If not replace the jumper plug.
- 6. If the Main Boom wiring is correct check the jumper cables and rubber reel and go down the line to the Jib Anti-Two-Block switch in the same way as you did for the Main Boom circuit.

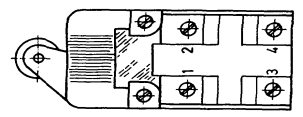


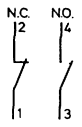
The OHM meter should read a closed circuit between both ends of the jumper cable, and both ends of the rubber cable reel at pins No.2 to No.2 and No.4 to No.4. Refer to figure 6 on page 7.

Old A2B cpl. ld. # 61.00011 / switch ld. # 61.00007 (Fanal ET 11)

New A2B cpl. ld. # 61.10002 / switch ld. # 61.00026 (Fanal ETW 02)

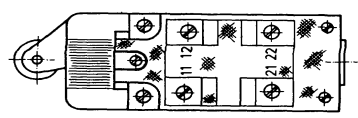
Regular switch Id. #61.00007

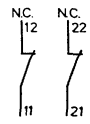




Connect wires to 1 and 2 to close the circuit

Waterproof switch Id.# 61.00026





Connect wires to 11 and 12 or 21 and 22 to close the circuit

The electric switch # 61.00026 does not fit into the # 61.00011 Anti-Two-Block switch.

Both Anti-Two-Block switches have the same outside dimensions and fit the existing welding brackets.

1981	Day	Name	Type
Drawn by	4 / 30	46	
Drawing No.			

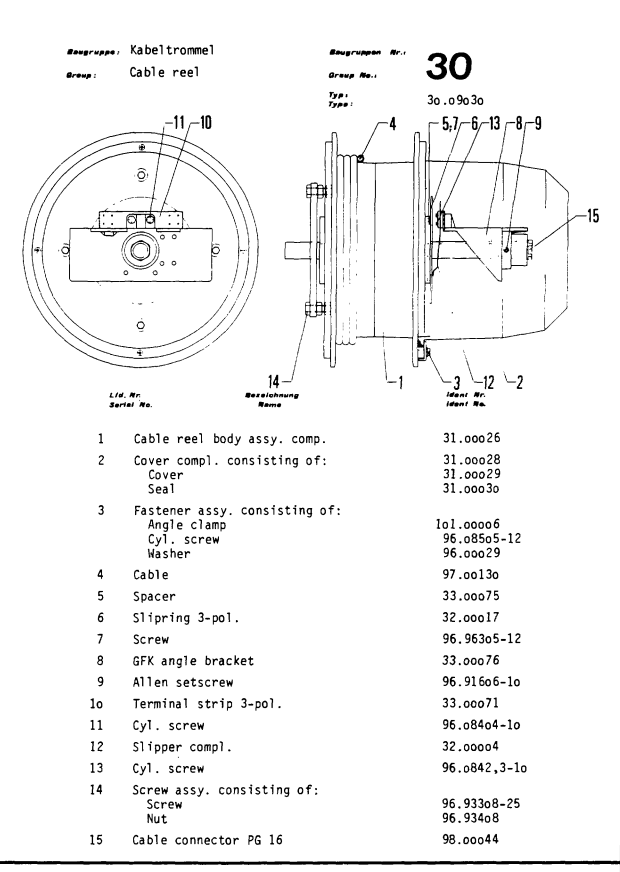
A2B



Krueger Crane Systems

4599 Colt Road Rockford, III 51109 – USA

Tel.: (815) 874-9402 Telex: 25-7498 SYSTEM MARK H
PARTS LIST



Baugruppe: Ka

Kabelklemmklotz

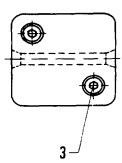
Clamping block

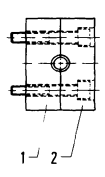
Baugruppon Ar.;

39

-, --**-**

39.00002





Lid, Rr. Serial No. Bezeichnung Nome ident Ar ident No.

- 1 Bottom part
- 2 Top part
- 3 Cyl. screw

- 39.00047
- 39.00046
- 96.91208-40

Saugruppe, Kabel führungsrollen

Roller guides

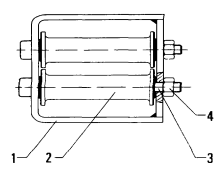
Saugruppen Ar.

Group No.:

39

Type:

39.00004



Lid. Nr. Serial No.

Bolt

Bezeichnung Rame ldent Mr. Ident Me.

39.00217

39.00220 96.91210-110

96.93410

1 Frame
2 Roller
3 Cyl. screw

KCS

ROCKFORD/ILLINOIS 61109

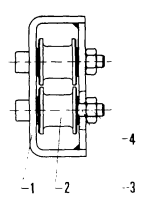
Baugruppe: Kabelführungsrollen

Roller guides

39

Typ: Type:

39.00009



	d. Nr. riel No.	Bezeichnung Rame	ident 形r. ident 用o.
1	Frame		39.00216
2	Roller		39.00219
3	Cyl. screw		96.91210-50
4	Bolt		96.93410

Baugruppe: Kabelführungsrollen

Roller guides

LId. Nr.

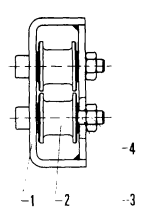
Baugruppon Nr.:

Group No.:

39

Ident Mr.

Typ: Type: 39.00009



Bezeichnung

3.	rial No.	Rame	ident Ro.
1	Frame		39.00216
2	Roller		39.00219
3	Cyl. screw		96.91210-50
4	Bolt		96.93410

Baugruppa: FEDERKABELTROMMEL

Groun:

CABLE REEL

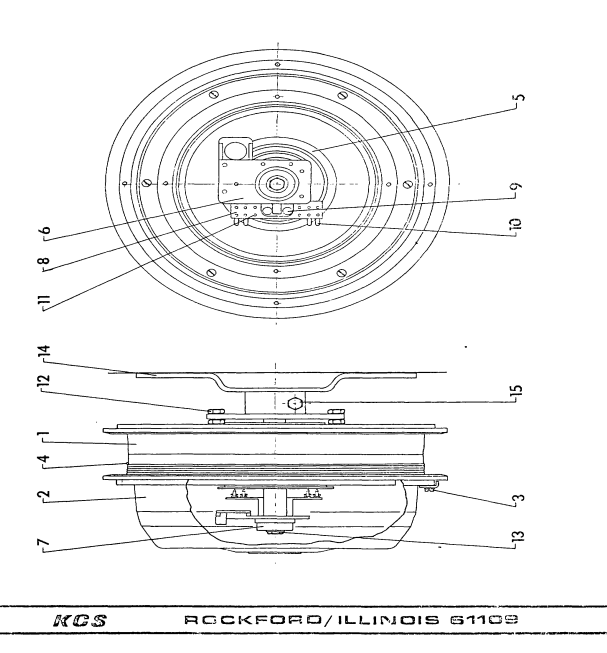
Baugruppan Nr.

Group No. 1

 γ_{p} :

30

30.24235



Baugruppe: FEDERKABELTROMMEL

Baugruppen Nr.

Group:

CABLE REEL

Group No.:

Тур: Туро: 30

30.24235

Serial No.	Description	Piece	ID No.
. 1	Cable Reel Body Compl.	1	31.00097
2 .	Cover Compl. Consisting of	1	31.00080
	Cover	1	31.00066
	Seal	1	31.00078
3	Screw Assy. Consisting of		
	Angle Clamp	4	101.00006
	Sloted Flat Head Screw	4	96.03405-10
	Lock Washer	4	96.00029
4	Cable	Ī	97.07235
5	Slipring Compl.	1	31.00069
6	Angle Bracket	1	31.00067
7	Socket Set Screw	2	96.81406-10
8	Treminal Strip 3 Pin	1	33.00071
9	Sloted Flat Head Screw	2	96.08404-10
10	Slipper Compl.	4	32.00004
11	Sloted Flat Head Screw	8	96.08402.3-10
12	Screw Assy. Consisting of		
	Hex Head Cap Screw	2	96.93308-25
	Hexagon Nut	4	96.93408
13	Cable Connector PG 9	1	98.00114
14	Holding Device	1	121.00175
15	Screw Assy. Consisting of		
	Hex Head Cap Screw	1	96.93110-40
	Lock Washer	1	96.12710

KCS

ROCKFORD/ILLINGIS 61109

Baugruppe: Kabelführungsrollen

Group :

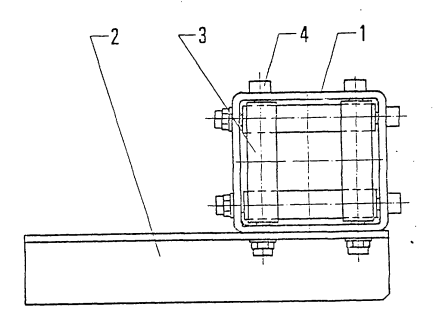
Roller guides

Baugruppen Nr.:

Group No.

Typ: Type: 39

39.00348



Serial No.	Description	Piece	Id. No.
1	Frame	1	39.20001
2	Angle Bracket	1	39.20002
3	Roller	4	39.20003
4	Screw Assy. Consisting of:		
	Socket Cap Screw	4	96.91205-70
	Hexagon Nut	4	96.98505
	Flat Washer	4	96.12505

Baugruppe, Anzeigegerät " H "

Group Ma.

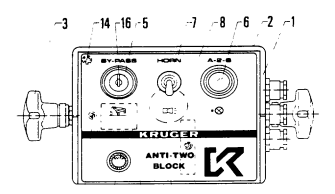
50

Group :

Indicator panel

Typ: Type:

50.00189



-15 -9,10 11 -4 -12 -13

Lid. Nr. Serial No.	Bezeichnung Mame	ident Ar ident No.
1	Housing (Top part) GFK	51.00138
2	Housing (Back part) GFK	51.00127
3	Screw (Mounting Knob)	51.00004
4	Decal	53.00111
5	, Key switch	19.00053
6	Warning light compl. (red) Bulb	51.00010 51.00009
7	Toggle switch (horn)	53.00001
8	Electr. beeper	53.00113
9	Fuse holder	12.00058
10	Fuse	12.00063
11	Relay	12.00064
12	Terminal strip 6-pol.	33.00032
13	Cable connector PG 9	98.00075
14	Screw assy. consisting of: Cyl. screw Washer	96.08404-40 96.00032
15	Screw assy. consisting of: Screw Nut Washer	96.96304-10 96.93404 96.00034
16	Key	19.00017

KCS

ROCKFORD/ILLINOIS 61109

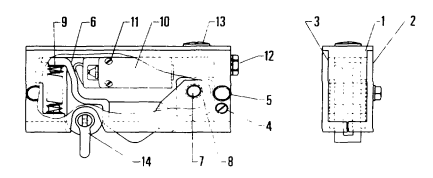
*********** Hubendschalter

61.1

Group :

Anti-two-block switch

Typ: Type: 61.10002



Lid, Nr. Serial No.	Sezeichnung Rame	ident Ar. ident Ne.
1	Housing	61.00025
2	Cover 1	61.00028
3	Cover 2	61.00029
4	Screw	96.96405-10
5	Screw assy. consisting of Screw Lock washer	96.931o8-5o 96.ooo33
6	Lever	61.00024
7	Bolt	61.00014
8	Gear	61.00015
9	Pressure spring	61.00016
1o	Switch compl.	61.00026
11	Screw assy. consisting of Screw Nut Lock washer	96.96304-30 96.93404 96.00034
12	Cable connector Pg 11	98.00074
13	Closure plug Pg 11	98.00057
14	Shackle	61.00030

KCS

ROCKFORD/ILLINOIS 61109

Gegengewicht kompl.

Gegengewicht kompl.

Group:

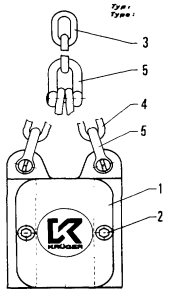
Counterweight compl.

Group No..

Typ.

Typ.:

62.00005



Lid. Nn Sarial No.	Bezelohnung Mame	Stuck Place	ldent Hr. Ident He.
1	Counterweight	. 2	62.00004
2	Cyl.screw	2	96.91210-80
3	Chain 1	1	62.00001
4	Chain 2	2	62.00002
5	Shackle	3	61.00010

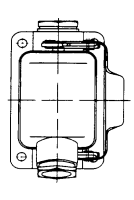
KCS

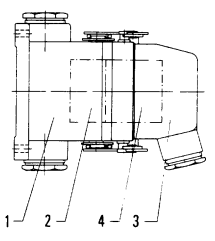
ROCKFORD/ILLINOIS 61109

Baugruppe:Wieland-Steckverbindung 6-pol Baugruppen Nr.,
Broup: 6-pin Wieland connection Group No.,

up No.:

Typ: Type: 94.00001 94.00003





Lid. Ar. Serial Ro.

Bezeichnung

ident Ar.

1	6-pin receptacle	94.00003
2	Insert for 6-pin receptacle (f)	94.00023
3	6-pin plug	94.00001
4	Insert for 6-pin plug (m)	94.00022

APPENDIX C

Preventive maintenance checks and services (PMCS) for the Handling Equipment System

C-1 Introduction to PMCS

NOTE

TM 55-1930-209-14&P-19 contains PMCS for all systems on the ROWPU Barge. This appendix contains only PMCS for the Handling Equipment System

a. General.

- (1) Systematic (B) before, (D) during, (A) after, and scheduled periodic PMCS are essential to ensure that the Reverse Osmosis Water Purification Barge is in operational readiness at all times. The purpose of the PMCS program is to discover and correct deficiencies and malfunctions before they cause serious damage or failure of the barges and their support systems. An effective PMCS program requires that operators report all unusual conditions noticed before, during and after operation as well as while performing periodic PMCS. All deficiencies and malfunctions discovered during maintenance inspections must be recorded, together with the corrective action taken, on DA Form 2404 (Equipment Inspection and Maintenance Worksheet).
- (2) A schedule for preventive maintenance inspections and service should be established and adhered to. When operating under unusual conditions, such as extreme heat or cold, it may be necessary to perform PMCS more frequently.
- (3) The PMCS items have been arranged and numbered in a logical sequence to provide for greater efficiency and the least amount of downtime required for maintenance.

b. PMCS columnar entries.

- (1) <u>Item Number Column</u>. Checks and services are numbered in chronological order regardless of interval. This column is used as a source of item numbers for the "Item Number" column on DA Form 2404, Equipment Inspection and Maintenance Worksheet, in recording results of PMCS.
- (2) <u>Interval Column</u>. The interval columns tell you when to do a certain check or service: before, during, or after operation. Sometimes a dot may be placed in more than one interval column which would mean you should do the check or service at each of those intervals.
- (3) <u>Item to Be Inspected Column</u>. This column lists the common name of the item to be inspected such as "Air Filters." (4) Procedures Column. This column tells you how to do the required checks and services. Carefully follow these instructions.
- (5) Equipment is Not Ready/Available if Column. This column tells you when and why your equipment cannot be used.

NOTE

The terms "Ready/Available" and "Mission Capable" refer to the same status: equipment is on hand and is able to perform its combat missions. (See DA PAM 738-750).

- (6) Increased Inspections. Perform weekly as well as Before Operations PMCS if:
 - (c) You are the assigned operator and have not operated the item since the last weekly PMCS.
 - (d) You are operating the item for the first time.
- (7) Leakage definitions. In checking for fluid leaks, the following leakage definitions apply to all ROWPU barges and barge equipment, product water, and seawater leakage by class type.
 - (a) Class I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.
 - (b) Class II Leakage of fluid great enough to form drops, but not enough to cause drops to drip from the item being checked/inspected.
 - (c) Class III Leakage of fluid great enough to form drops that fall from the item being checked/inspected.

CAUTION

Equipment operation Is allowable with minor leakages (Class I or II). However, the fluid level or operating pressure of the item being checked/inspected must be considered. When in doubt, notify the shift leader or bargemaster.

When operating with Class I or Class II leaks, continue to check fluid levels as required by PMCS and operating instructions.

(8) The following fuel and hazardous material leakage procedures apply for any fuel, chemical, or bilge system.

WARNING

Class I, Ii or III leaks or seepage occurring In a fuel, chemical, or bilge container, tank, line, piping, or valve can cause fire or health hazards.

- (a) If any leaks or seepage from a fuel, chemical, or bilge container, tank, or fluid line is detected, it must be immediately reported to the shift leader or bargemaster for corrective action.
- (b) To prevent combustible or toxic fumes from collecting or contaminated material from spilling, exercise extreme caution after detecting leaks or seepage of flammable or hazardous material.
- c. Continuous operation. When equipment must be kept in continuous operation for extended periods of time, check and service only those items that can be checked and serviced without disturbing operations. Perform complete checks and services when the equipment can be shut down.
- d. Maintenance log. Always record the time and date of PMCS, any deficiencies noted, and corrective action taken in the PMCS log book.
- **C-2 Major components**. Handling equipment for the ROWPU Barge consists of a bridge crane, bow crane, and trolley hoist. Refer to Appendix A of TM 551930-209-14&P-20 for the Components of End Items List for this equipment.

- **C-3 Handling equipment description**. The handling equipment is used for lifting, transporting, and repositioning equipment and materials onboard the barge. This system includes a bridge crane, bow crane, and void 4 trolley hoist. The bridge crane is installed in the reverse osmosis water purification unit (ROWPU) space, bow crane on the forward weatherdeck, and the trolley hoist in void 4 starboard. The bridge crane is used also to load and offload supplies and equipment through the deckhouse starboard sliding door. The bow crane is used primarily to unload and load the workboat from the deckhouse top and to load and unload the shore winch from its carrying position in front of the bow crane on the forward weatherdeck. The trolley hoist is used to lift or reposition equipment in void 4.
- **C-3.1 Bridge crane system**. The bridge crane system, in the ROWPU space, lifts and transports heavy equipment and materials, such as diesel generators and 55-gallon drums. The bridge crane is also used for loading and unloading equipment and materials through the deckhouse starboard sliding door. Bridge crane major components include: two 5-ton capacity, motor-driven, overhead cranes with end truck assemblies; a manual, chain-operated, geared trolley hoist; a cable reel located midway in each system and an "I" beam rail system. The "I' beam rail system, which the cranes move over, is suspended from the deckhouse structure by a series of support posts. Two crossover members located between the port and starboard bridge cranes provide for transfer of the geared trolley hoist. A four-button, hand-held electrical control is used for controlling fore and aft crane movement. Electric power is provided to the crane through a cable that is extended or retracted by the cable reel as the crane moves forward or aft. Additionally, a 2-ton electric hoist provides for lifting lighter loads. A jib rail provides a method for moving suspended loads through the barge sliding door. The bridge crane system installation is shown on drawings listed in Appendix A.
- **C-3.2 Bow crane system**. The bow crane is a hydraulically operated articulating boom crane with a maximum outreach of approximately 47 feet. Maximum lift capacity at this extension is 2,425 pounds. Maximum lift is 41,895 at an outreach of only 6 feet, 7 inches. The crane is corrosion-proof and suitable for operation in a marine environment. The crane has five major assemblies: crane body, inner boom, outer boom, mounting base, and hydraulic control unit. When not in daily use, bow crane must be placed in its traveling (stowed) configuration.

The crane body is a steel casting with the upper part being a closed welded box design through which hydraulic hoses are routed to inner and outer boom actuating cylinders. Inner and outer boom assemblies are positioned, as required, by extending or retracting hydraulic actuators. A winch assembly is mounted on top of the primary element of the boom for retrieving loads of 10,000 pounds or less. For winch loads greater than 10,000 pounds, the sheave block must be installed on the end of the outer boom.

Operator controls for the crane are on the forward side of the deckhouse top. They include five control levers for controlling crane movement, a START/STOP control switch, and a key lock for the anti-2-block control system. The START/STOP control switch, and a key lock for the anti-2-block control system. The START/STOP control switch and anti-2-block key lock are in a watertight storage box aft of the crane control levers. Another START/STOP control switch, primarily for emergency use, is on the weatherdeck forward bulkhead.

Hydraulic pressure for the bow crane is supplied by a hydraulic power unit in void 1 port. A 30 Hp electric motor drives the pump to produce 3600 psi of hydraulic pressure. A motor controller in void 1, starts and stops the local unit and supplies power to the two remote START/STOP control switches. The motor controller requires 440 Vac, 3 phase, 60 Hz power.

C-3.3 Void 4 Trolley Hoist. Void 4 trolley hoist in void 4 starboard is a low-headroom, manually-operated hoist. Major components include an "I" beam suspended from the void 4 overhead structure, a manual hoist assembly, load chains, a block hook, and a brake mechanism. The trolley hoist has a net weight of 230 pounds and a standard lift height of 8 feet. The load chains measure approximately 9 feet 6 inches and require 41 pounds of pull to lift a full load. The hook assembly has a diameter of 1 3/7 inches. The "I" beam measures approximately 6 inches in width.

ITEM NO.		INTERVAL BDADWMQSA									ITEM TO BE	PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED	EQUIPMENT IS NOT READY/
	В	D	A	D	٧	V A	A C	2	s	A	INSPECTED	AS NECESSARY	AVAILABLE IF
											HANDLING EQUIPMENT		
			١		1	l	1	١				NOTE	
												If Handling Equipment System equipment fails to operate, troubleshoot according to TM 55–1930–209–14&P–13. Report deficiencies and failures to the shift leader or bargemaster. Use proper forms to describe maintenance or repair problems. Keep Handling Equipment System operations and PMCS logs current.	
					-			1				WARNINGS	
												Severe personal injury and equipment damage may result from improperly attaching slings, lifters, or hoisting rigs. Maximum load lift for trolley hoist is 5-tons and not more than 2-tons when using electric hoist. Observe all safety recommendations in this manual, in the manufacturers' service manual, and in TB 43-0142.	
,												Be sure electrical power is OFF before performing maintenance or repair on this system. OPEN circuit breakers. Redtag circuit breakers or motor controller with "WARNING – DO NOT ACTIVATE. REPAIRS BEING MADE." Observe safety precautions listed in the beginning of this manual and in manufacturers' manuals/instructions.	
						1	1	١				CAUTIONS	
												 Avoid excessive jogging and inching. This causes crane and hoist to absorb impulse loads that can overload the system and shorten system life. 	
												Avoid swinging load when transporting it. DO NOT allow load to twist. If used, make sure lifting rig is properly seated in center of hook and properly attached to load.	
												Always disengage interlocks on crane before attempting to move crane to avoid misalignment and difficult opera- tion.	

ITEM NO.				IN	TEF	1V/	XL				ITEM TO BE		PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED	EQUIPMENT IS NOT READY/
140.	В	۵	A	C	W	М		1	s]	A	INSPECTED		AS NECESSARY	AVAILABLE IF
											BRIDGE CRANE SYSTEM			
1	•	•	•		•						Hooks, Cables and Chains	a.	Visually inspect hooks, cables, and chains for damage. Make sure crane and hoist cables and chains are properly secured, and clean. Avoid overloads.	Hooks, cables or chains damaged.
						•	•					Ь.	Check cables and chains for fraying, bends, kinks, or loose connections. Repair, replace or tighten as necessary.	Cables frayed.
						•	•					c.	Check pendant control cable for cuts or abrasions that might lead to electrical shorts on controls.	Cable has cuts or abrasions.
					•	•						d.	Check hoisting hook for wear, heavy nicks, cracks, or bends. Make sure hook turns freely and that latch has freedom of movement.	Hook does not turn freely.
2	•	•			•						Brake and Brake Assembly	a.	Check interlocks are set properly for through travel.	
		•			•							b.	Check brakes frequently. If brakes do not hold when lifted a few inches, do not use equipment until brakes are adjusted.	Brakes do not hold.
		•			•							C.	Avoid bumping safety stops and protective stops. Use for emergency stop only.	
					•	•					9	d.	Check rotating friction disc for wear adjustment. Adjust as necessary or replace if total wear is 1/16 in.	Wear is 1/16 inch.
					•	•						e.	Visually check brake assembly and man- ual release for broken or damaged parts. Replace or repair as required.	
							•					f.	Clean brake magnet faces if dirty. Insert clean sheet of paper between magnet faces and energize brake. Move paper around between magnet faces to dis—lodge dirt. Remove paper.	

ITEM NO.				ראו	ΈF	RVA	L			ITEM TO BE		PROCEDURES CHECK FOR AND HAVE	EQUIPMENT IS NOT READY/
NO.	В	D	A	D	w	М	Q	s	A	INSPECTED		REPAIRED OR ADJUSTED AS NECESSARY	AVAILABLE IF
							•				g.	Troubleshoot according to instructions contained in Dings Co., bulletin BK 4613, 60 series, for heavy duty unipac brake, included in Appendix B.	
			1		١			1			Ì	WARNING	
											da en	avoid the risk of injury to personnel or image to equipment, make sure clamp ids on drum lifter are not broken, bent, or herwise damaged.	
3						•				Cable Reel Assembly, Cable Hand Held Controls	a.	Visually check reel assembly and mounting for damage, broken or missing parts, or loose or missing fasteners and securements. Repair, replace, and/or tighten as necessary.	Damaged, broken or missing parts.
						•					b.	Check cable guide to make sure that cable pays reel in a straight line without bends. Adjust as necessary.	Cable line is not in straight line without bends.
						•					C.	Visually check securement of secondary safety chain to prevent reels from falling from overhead.	Safety chain is not secured.
						•					d.	Troubleshoot according to instructions contained in Aero–Motive bulletin SM 3120–04 LL, Service Manual Series 0931 cord reel, included in Appendix B, TM 55–1930–209–14&P–13.	
4	•	į					•			Electric Hoist	a.	Check tracking mechanism. Lift a load a few inches off deck and lower to original position while checking for slippage or free run. Adjust or repair as necessary.	Tracking mecha- nism slips or does not run free.
			•									WARNINGS	
											•	Notify higher level of maintenance after repairing or replacing parts on any lifting equipment, slings, and rigs on the barge. They must safety inspect and proof test the repaired item in accordance with TB 43-0142. In addition, all lifting equipment, slings, and rigs must be proof tested to these standards every 12 months. Record and maintain certification of all proof testing.	
											•	Never leave suspended loads unattended. Always transport load to final destination.	

ITEM NO.	INTERVAL						AL.				ITEM TO BE	PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED	EQUIPMENT IS NOT READY/
.,,,	В	D	A	D	W	M	C	5	3	A	INSPECTED	AS NECESSARY	AVAILABLE IF
		•										Baise hoist block to top and move bridge crane to ROWPU space aft end.	
	!	•										 Secure chains with special attachments on sides of ROWPU aft of stowage area. 	
			•	•								d. Clean crane hoist components as neces— sary. Clean and/or remove debris and foreign matter from work area. 10075	
ì						}	{	l	1	1		NOTE	
				}								All bearings and bushings except the lower hook thrust bearing are prelubricated and require no lubrication.	
						•		ļ	1			e. Lubricate lower hook thrust bearing.	
						•						f. Check hooks and latches for damage, cracks, twists, excessive opening or wear. Repair as necessary.	Hooks and /or latches damag— ed, cracked, twisted, or worn excessively.
	j								ł			WARNING	
												Never degrease the protector or attempt to disassemble this device. Degreasing the protector may damage parts and using a device that has been degreased may cause erratic, inconsistent operation. If the protector has been degreased, it must be replaced by a factory calibrated device.	
				1			ŀ			١		CAUTIONS	
												The Lodestar Protector friction clutch assembly should operate for the normal life of the hoist without service. The device has been lubricated and calibrated at the factory for a specific model of Lodestar Hoist and is not adjustable or interchangeable with other models.	
												The CM Lodestar Protector is to be used with "American Lubricants #6283" Grease. Do not use any other grease or the protector will not operate properly and parts could be damaged.	
												The gears and protector (Part Nos. S-327 and S-328) are packed at assembly with grease and should not need to be renewed unless the gears have been removed from the housing and degreased.	

ITEM NO.		INTERVAL							L				TC	EM D BE		PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED	EQUIPMENT IS NOT READY/
	B	I	2	A	D	ŀ	M	M	Q	5	ì	A	INSF	ECTED		AS NECESSARY	AVAILABLE IF
									•						g.	Inspect the loose end link, loose end screw, and dead end block on double reeved units. Replace the loose end link if it has opened, and check the operation of lower limit switch.	End link is loose or open.
									•						h.	Check that the loose end screw is tight and the pin seated at the dead end of chain.	
									•						i.	Inspect the upper suspension adapter making sure it is fully seated in the recess and that both cap screws are tight. If screws continue to be loose, replace the self-locking nuts in hoist frame.	Capscrews are loose.
									•						j.	On single phase units (without a contactor) and two speed units, check operation of the control station switching arm that it pivots freely and does not stick in either position.	Switching arm does not pivot freely and/or sticks in either position.
			-						•						k.	Inspect electric brake friction linings and friction surfaces for wear, scoring, or warping. Check air gap between armature and field. Adjust if the gap exceeds 0.045 in.	Gap exceeds 0.045 in.
									•						l.	Inspect the liftwheel pockets for wear. Severely worn liftwheel should be replaced.	Liftwheel is severely damaged.
									•						m.	Inspect the chain guides for wear or bur- ring where chain enters hoist. Severely worn guides should be replaced.	Chain guides severely worn.
									•						n.	Inspect trolley trackwheels for external wear on the tread and flange, and for wear on internal bearing surfaces as evidenced by a looseness on the stud.	Excessive wear on tread and flange. Internal bearing exhibits looseness on stud.
									•						0.	Inspect collector wheels or collector shoes and cotter pins for wear. Check the wheels and studs for corrosion and free turning. Badly worn parts should be replaced.	Collector wheels, shoes and other pins are worn.

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

			A - Ailei									IVI	Wiorithly A - Annually	<u>'</u>
ITEM NO.	В	D	A	IN	_	_	_	AL	<u>.</u>	s	>	ITEM TO BE INSPECTED	PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	EQUIPMENT IS NOT READY/ AVAILABLE IF
								•					 p. Inspect the gasket between the gear housing and back frame for signs of leaks. Tighten the screws holding back frame to gear housing. If leaking persists, repack housing and gears with grease and install a new gasket. q. Apply light film of machine oil to the limit switch shaft threads. 	Class III leaks.
5	•					•						Miscellaneous	 a. Check hoists and crane for proper lubri- cation. Lubricate as necessary. 	
	•					•							 Inspect all end stops and tighten bolts if required. 	
i	•					•							 Inspect all structural components for loose conections, and secureness. Repair, replace, and/or tighten as required. 	Structural components are loose or not secured.
	•					•							d. Check that weight of pushbutton hand— held control device is not supported by its electric cable. Pendant cable must hang freely. Repair or replace as necessary.	Cable does not hang freely.
6												Void 4 Geared Trolley Hoist		
	l		1	1	1	- 1		ł	ŀ	١	-		WARNING	
													Notify higher maintenance unit after repair ing or replacing parts on the void 4 trolley hoist. They must safety inspect and proof test the repaired item in accordance with TB 43–0142. In addition, all slings and liftin devices must be proof tested to these stardards every 12 months. Record and maintain certification of all proof testing.	ng -

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

B - Before D - Daily Q - Quarterly D - During W - Weekly S - Semiannually

A - After M - Monthly A - Annually **PROCEDURES** INTERVAL ITEM EQUIPMENT ITEM CHECK FOR AND HAVE TO BE IS NOT READY/ NO. REPAIRED OR ADJUSTED INSPECTED **AVAILABLE IF** В D D WMQS A Α **AS NECESSARY CAUTIONS** Always center hoist over the load before lifting. This prevents side loading and uneven tension on load-bearing components. Avoid swinging load when transporting it. Bent hooks indicate component has been overloaded. Replace hook and inspect all other load-bearing parts for damage. NOTE When repairing or replacing parts, use parts of original construction. All materials used should be according to void 4 trolley hoist drawing and appropriate repair manual. a. Check barge maintenance log for discrepancies that would prevent using trolley hoist. b. Check hoist for damaged hook or chains. Hooks and/or Check that hoist and attaching hardware chain damaged. are secure, clean, and properly lubricated. WARNING Corrosive prevention compounds are flammable and slightly toxic. Avoid contacting skin and eyes as well as breathing vapors. Skin, eye, and breathing protection is required. c. Remove rust and corrosion from hoist and components. Touch up paint in accordance with TB 43-0144 as necessary. Do not paint threads or labels. d. Visually check chain drive wheels for Chain drive excessive wear. Repair as necessary. wheels are excessively worn. e. Check braking and locking device for Brakes and proper operation. Repair as necessary. locking device inoperable.

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

(TC)	<u> </u>			INT	EF		AL			ITEM	Γ		PROCEDURES		EQUIPMENT
NO.	В	D	A	_		1	u c	a s	A	TO BE			CHECK FOR AND HAY REPAIRED OR ADJUST AS NECESSARY		IS NOT READY/ AVAILABLE IF
							•				f.		neck hook for free swivel move fjust or repair as necessary.	ement.	
													NOTE		
							1			Lubricant			Location	instruction	ons
										NLGI No. 2 Grea	se		Fittings on chain sheave pins (roller bearings)	Annually	or as required.
													*Trolley wheels	After pro	longed use or at ply
								Į.					Pawl Stud	Coat light	tly at reassembly
													Brake square thread	Coat light	tly at reassembly
										NLGI No. 2 with E.P. additive			Gears	After proi	longed use or at bly
					Intermedia oils preferably with E.P. additives			Chain	swab with Wipe off	in container or n oil soaked rag. excess oil. Should chain rust free.					
										Bonded lubrican (similar to Dow Molykote M-88)	its		Chain		ace of oil, if oil are objectionable.
											. See	els :	quipped with sealed ball bea so service lubrication specif .–46152)		
							•	•			g.	da	spect load chain for lubrication maged links, or foreign matter te, clean or repair as necessa	: Lubri-	Load chain dam- aged.
				<u> </u>			•				h.		neck hook block for damage, r rrosion. Clean as required.	ust, or	Hook block dam- aged.
							•				i.	we	spect trolley track wheels for e ear on the tread and flange. Re cessary.		Tread and flange excessively worn.
							•				j.	wh	spect chain guides for wear or nere chain enters hoist. Replac verely worn guides.		Chain guides show severe wear or burring.
ļ								1	-					ĺ	
1	Ì	-						1	1					,	

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

	7 Aitel							 				
ITEM NO.	<u> </u>	INTERVAL							2	 ITEM TO BE INSPECTED	PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	EQUIPMENT IS NOT READY/ AVAILABLE IF
	•									BOW CRANE SYSTEM	 k. Check trolley hoist tracking mechanism. Lift load a few inches off deck and lower to original position while checking for slippage or free run. Adjust or repair as necessary. l. Inspect load bearing parts such as hand chain wheels, chain attachments, sus— pension bolts, shafts, gears, and bear— ings. 	Tracking mecha- nism does not run free or slippage occurs.
									1		WARNING	
											Be sure that electrical power is OFF before performing any maintenance on electrical systems. Redtag appropriate switches and circuit breakers with: "WARNING – DO NOT ACTIVATE. REPAIRS BEING MADE." Observe all safety precautions listed at the beginning of this manual.	
		-				-		١	١		CAUTION	
											Due to high pressure in hydraulic system, do NOT operate crane with any visible leaks. Repair crane prior to use. Correct leaks in flexible hose, hard piping, or joints. Do not confuse seepage around hydraulic packing on actuator arms with leaks. A small amount of seepage is acceptable.	
7	•									Hydraulic System	a. Check maintenance log for bow crane and associated hydraulic system to assure there are no discrepancies that prohibit operation.	
	•										b. In void 1, visually inspect hydraulic pump, motor and hard piping of crane hydraulic system for leaks or damage. Do not use system if such leaks are present. Notify shift leader or bargemaster so corrective action can be taken.	Class III leaks.

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

ITEM			i	ראו	EF	RVA	L			ITEM TO BE	PROCEDURES CHECK FOR AND HAVE	EQUIPMENT IS NOT READY/
NO.	В	۵	Α	۵	w	М	Q	s	A	INCREOTED	REPAIRED OR ADJUSTED AS NECESSARY	AVAILABLE IF
	•			•							c. Remove filler cap on hydraulic tank to assure fluid level is within 1 in. of bottom of filler neck. If fluid is low, add hydraulic fluid before using crane. Screw cap on tightly before starting hydraulic pump.	Fluid level is low.
	•										d. Check hydraulic system operations. To test, turn main switch on at hydraulic power unit motor controller (void 1 aft bulkhead) and set HAND/OFF/AUTO switch to HAND position.	
								}			NOTE	
										·	Hydraulic power unit pump is started locally by pushing green START button on motor controller or pushing black START button on START/STOP control station on deckhouse top. If bow crane has not been used recently, start pump by pressing green motor controller START button and make sure pump starts.	
	•			•							e. On forward weatherdeck, visually check exposed hard piping and flexible hydraulic lines for cracks and leaks. Check crane base to ensure that it is secure and make sure forward weatherdeck is clear of material that might obstruct bow crane movement. Inspect hold—down bolts for damage and check for tightness. If tightening is required, tighten to 350 ft lb.	Class III leaks. Crane base is not secure
											WARNING	
											The anti-two-block alarm system consists of an emergency switch which when activated prevents the hook block from being raised to the boom nose level. The switch lights a warning lamp on the crane operator's control panel and sounds a horn signal. Allowing the hook block to rise above the boom hose level could cause serious damage to the crane structure and could cause severe personal injury.	
	•	•			•						f. Activate crane hydraulic unit. Crane is ready for BEFORE functional test deployment when hydraulic pump reaches high pitched whine.	

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

B - Before D - During A - After D - Daily W - Weekly M - Monthly Q - Quarterly S - Semiannually A - Annually

ITEM NO.		INTERVAL								ITE	BE			PROCEDURE CHECK FOR AND REPAIRED OR AD	HAV		EQUIPMENT IS NOT READY/
	В	ם	A	D	W	M	Q	s	Α	INSPE	CTED			AS NECESSA			AVAILABLE IF
	•	•			•							g.		tivate the anti-two-block			
	•	•			•							h.	fro	ing crane control levers, m traveling position and ane, without load, as folio	exer		
													1)	Extend all booms to the length and slew crane a complete circle.			
İ								2)	During each movement change in pitch of hydra noise and any jerky, stituneven movements of a crane.	aulic cking	oump , or	Crane jerks, sticks, or parts move unevenly.					
													3)	Note any symptoms an carefully before using.	d che	ock crane	
														NOTE			
										Lubrica	nt_		Temperature Range		Type		
'											Grease					ESSO Multip AGIP F1 Gre	purpose Grease H ease 16
'											Industri	al Oi	iì	less than -15°C -15°C+ +35°C greater than +35°C		ESSO NUTO ESSO NUTO ESSO NUTE) H46
											Motor O	li		less than -15°C -15°C+ +35°C greater than +35°C		ESSO NUTO ESSO NUTO	HD20W
														NOTE			
											availabl	e us	e th	n not be mixed with me motor oil. (See also L-L-2104 and MIL-L-4	Sen	vice lubricati	
											WARNINGS	3					
									•	us	eave block must be ins ling bow crane winch to ore than 10,000 lb.						
												•	sh	aximum lift for crane w eave block installed m ,000 lb.			
										250 hrs		i.		neck return and suction fi necessary	ilters.	Replace	

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

	1		_	_										
ITEM NO.	-	INTERVAL B D A D W M Q S									ITEM TO BE INSPECTED		PROCEDURES CHECK FOR AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	EQUIPMENT IS NOT READY/ AVAILABLE IF
8	-	-				•					Hoisting Machinery	a.	Inspect hoist cables for fraying, bends or kinks. Repair or replace as necessary.	Cables are frayed, bent
													Lubricate with wire rope compound. Inspect hook block for worn sheaves or	or kinked. Sheaves and/or
) b.	broken sheave flanges. Repair or replace as necessary.	flanges exces— sively worn.
						•							Check block for loose or frozen bearings and lubricate.	Bearing loose or frozen.
						•					1		Inspect sheave guards and repair if necessary.	Sheave guards inoperable.
						•						e.	Check the oil level in gearcase and add MIL-L-2105C oil if necessary using type and grade as specified by hoist manufacturer.	
						•						f.	Inspect electrical connections for loose connection or damaged wiring.	Wiring damaged.
						•						g.	Inspect collectors for shoe wear and alignment, and check the electrical connections.	Shoes worn or misaligned.
						•				ļ		h.	Test brakes for operation and adjust if necessary.	Brakes inoperable.
						•						i.	Lubricate points of wear and bearings in all controllers.	Bearing and/or controllers excessively worn.
						•				ļ		j.	Inspect all magnetic contactors and check operation.	Magnetic contactors inoperable.
						•						k.	Check contactor surfaces for wear or pitting; replace worn parts.	
						•						l. }	Check control items for weak springs and worn bearings. Replace worn items. Adjust and lubricate the bearing points with a drop of oil.	Springs and bearings worn.
						•						m.	Inspect limit switches and test operation. Check contacts. Clean and adjust if necessary.	Limit switches inoperable

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

B - Before D - Daily Q - Quarterly D - During W - Weekly S - Semiannually

A - After M - Monthly A - Annually

ITEM				١N	TEI	RVA	\L	_		ITEM		PROCEDURES CHECK FOR AND HAVE	EQUIPMENT
NO.	В	D	A	D	W	/ M	Q	s	A	TO BE INSPECTED		REPAIRED OR ADJUSTED AS NECESSARY	IS NOT READY/ AVAILABLE IF
9						•	•			Crane and CarrierDrive Equipment	a.	Inspect and test interlocks for proper clearances and freedom of operation.	
						•					b.	Inspect current collectors for shoe wear and alignment and adjust if necessary.	
						•					c.	Inspect for loose electrical connections or damaged wiring.	Connections loose or wiring damaged.
						•	•				d.	Check oil level in gearcases and add BP LSEP-2 ALT BEACON EP2 machine oil if required.	
						•	•				θ.	If equipment is equipped with travel brakes, test operation and adjust if necessary.	Brakes inoperable.
						•	•			<u> </u>	f.	Inspect lineshaft for loose bearing support bolts.	Bearing support bolt loose.
						•	•				g.	Check crossbridge conductors for bends or kinks and loose splices. Correct if necessary.	Crossbridge conductor bent, kinked or loose.
							•				h.	Inspect motor mounting bolts and tighten if necessary.	Motor mounting bolts loose.

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

D - Daily W - Weekly Q - Quarterly S - Semiannually B - Before D - During A - After

M - Monthly A - Annually

ITEM NO.				TNI	ER	IVA	L		•	ITEM TO BE	PROCEDURES CHECK FOR AND HAVE	EQUIPMENT IS NOT READY/
NO.	В	۵	A	D	w	М	Q	s	Α		REPAIRED OR ADJUSTED AS NECESSARY	AVAILABLE IF
10										Miscellaneous Equipment		
											WARNING	
											If hook is twisted or has throat opening greater than normal, notify IDS/IGS maintenance unit to inspect and/or replace.	
	•		•		•						 a. Check hooks and pulleys for cracks, bends, or deformed parts. Check cables for kinks or fraying. Repair as necessary. 	Hooks and pulleys cracked, bent or deformed. Cables frayed.
!	•		•			•					Inspect structural components for cracks and excessive play in joints and connections. Repair as necessary.	Cracks or exces— sive play in structural components, joints and connections.
			•			•					 c. If crane is not in traveling position, cover all exposed stainless steel rods with heavy coating of general purpose anti— corrosion grease or hydraulic fluid. 	
	•					٠					 Clean grease from stainless steel rods before operation. 	
:	•	•	•								Check for leaks on hard piping, hoses, and hydraulic seals. Notify shift leader or bargemaster so that leaks can be repaired.	Class III leaks.
											 f. Inspect all interlocks and crossovers for alignment, clearance, and freedom of operation. 	Interlocks or crossovers are restricted or mis— aligned.
											g. Extend winch cable to full length and carefully inspect it. Make sure that it is securely fastened to drum. Carefully record any broken strands or deterioration in winch cable and request IDS/IGS maintenance to determine whether further use of the winch constitutes a safety hazard.	Drum not securely fastened.

Table C-1. Preventive Maintenance Checks and Services for Handling Equipment (Continued)

	A - After								 		M	- Mo	onthly				Α	- Anı	nually			
ITEM NO.	В	D			_	VA M	_	s	A	TC	EM BE ECTI	ED			CHECK	OCEI (FOF ED O NECI	R AND	D HAY	/E TED		EQUIPME IS NOT RE AVAILABI	ADY/
													i. j. k. n. o. p. q. r.	for bro worn s for bro worn s slings service worn s tion and there are spots worn so tion and there are spots worns on the spots word with the spots word with the spots word with the spots word word wash who wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word word wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word wash who word word word word wash who word word wash who word word word word word word word wor	all slings ken or fra pots, and with broke immedia pots to de d take co aintenance with a thin and treat crane is for eand cle f the cran re and cle f the cran re are all join componed to a way. Rewith suitables are all join componed to a c	ayed wide correction of a coat	wires, osion fraye in specific property in specific	smoo. Removed the smooth smoot	oth or nove es from oth of cornot	m or or or or or e or the the tth	Slings have ken or fraye wires.	

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GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

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The Metric System and Equivalents

Lipear Measure

1 centimeter = 10 millimeters = .39 inch 1 decimeter = 10 centimeters = 3.94 inches 1 meter = 10 decimeters = 39.37 inches 1 dekameter = 10 meters = 32.8 feet

1 hectometer = 10 dekameters = 328.08 feet 1 kilometer = 10 hectometers = 3,280.8 feet

1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigram = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3.38 fl. ounces 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

۰F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temper ature	

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