OPERATING, MAINTENANCE & PARTS MANUAL

ELECTRIC **CHAIN HOIST**

XL ELECTRIC'CHA HOIST

Before installing hoist, fill in the information below. Refer to the hoist identification plate.

Model No.

Serial No.

Purchase Date _____

Voltage ____

Rated Capacity____

Rated capacities 2 through 71/2 tons/ 2000 through 7500 kg

Follow all instructions and warnings for inspecting, maintaining and operating this hoist. The use of any hoist presents some risk of personal injury or property damage. That risk is greatly increased if proper instructions and warnings are not followed. Before using this hoist, each operator should become thoroughly familiar with all warnings, instructions and recommendations in this manual. Retain this manual for future reference and use.

Forward this manual to operator. Failure to operate equipment as directed in manual may cause injury.

XL HOIST PARTS AND SERVICES ARE AVAILABLE IN THE UNITED STATES AND IN CANADA

As a XL Hoist user, you are assured of reliable repair and parts services through a network of Master Parts Depots and Service Centers that are strategically located in the United States and Canada. These facilities have been selected on the basis of their demonstrated ability to handle all parts and repair requirements promptly and efficiently.

Below is a list of the Master Parts Depots in the United States and Canada. To quickly obtain the name of the U.S. Service Center located nearest you, call (800) 888-0985. Fax: (716) 689-5644. In the following list, the Canadian Service Centers are indicated.

UNITED STATES MASTER PARTS DEPOT

ARKANSAS YALE HOISTS P.O. Box 1000 3105 North Washington Forest City Ar 72335 800/999-6318 Fax 800/766-0223

CALIFORNIA

OTTO SYSTEMS, INC. 12010 Bloomfield Ave. Santa Fe Springs, CA 90670 562/462-1612 or 800/596-7392 Fax 562/462-1617

2439 Verna Court San Leandro, CA 94577 510/667-3730 or 800/508-6886 Fax 510/667-3726

COLORADO

MATERIALS HANDLING EQUIPMENT CO. 1740 W. 13th Ave. Denver, CO 80204 303/573-5333 or 800/873-5333 Fax 303/893-3854

GEORGIA ACE INDUSTRIES, INC. 6295 McDonough Drive Norcross, GA 30093 770/441-0898 or 800/733-2231 Fax 770/441-0326

ILLINOIS CM CHICAGO PARTS & SERVICE 7747 West Van Buren Street Forest Park, IL 60130 877/511-3170 Fax 708/771-7326

INDIANA HORNER ELECTRIC COMPANY, INC. 1521 East Washington Street Indianapolis, IN 46201 317/639-4261 Fax 317/639-4344

IOWA Tec-Industrial 1958 West River Drive Davenport, IA 52808 319/323-3233 Fax 319/336-5161

LOUISIANA BEERMAN PRECISION, INC. 4206 Howard Ave. New Orleans, LA 70125 504/486-9391 Fax 504/486-7482

MASSACHUSETTS ABEL DISTRIBUTORS, INC. 50 Parker Street, Unit 2 Newburyport, MA 01950 978/463-0700 Fax 978/463-5200

MICHIGAN GAYLORD HOIST SALES & SERVICE 34471 Industrial Road Livonia, MI 48150 734/261-1910 Fax 734/261-1788

i.

ITED STATES	CANADIAN
R PARTS DEPOT	SERVICE CENTERS
MICHIGAN	ALBERTA
LIFT-TECH INTERNATIONAL	**COLUMBUS McKINNON, LTD.
P.O. Box 769	10311-174th Street
414 West Broadway Avenue	Edmonton, Alberta T8H 1N3
Muskegon, MI 49443-0769	NOVA SCOTIA
800/742-9269 or 800/742-9270	*W & A MOIR
MISSOURI INDEPENDENT ELECTRIC MACHINERY 4425 Oliver Street Kansas City, MO 66106 913/362-1155	95 IIsley Ave. Dartmouth, Nova Scotia B3B 1L5 902/468-7720 Fax 902/468-3777
Fax 913/904-3330	ONTARIO
NEW YORK	*R & W HOIST REPAIR, LTD.
VOLLAND ELECTRIC EQUIPMENT CO.	790 Redwood Square
75 Innsbruck Drive	Units 5, 6, & 7
Buffalo, NY 14227	Oakville, Ontario L6L 6N3
716/656-9900	905/825-5500
Fax 716/656-8898/8899	Fax 905/825-5315
NORTH CAROLINA	*TORONTO ELECTRIC HOIST
SOUTHERN ELECTRIC SERVICE CO., INC.	SALES & SERVICE
2225 Freedom Drive	72 Crockford Blvd.
Charlotte, NC 28208	Scarborough, Ontario M1R 3C4
704/372-4832 or 800/487-3726	416/755-7716
Fax 704/342-2604	Fax 800/461-0290
OHIO	*MASLACK SUPPLY, LTD.
MAZZELLA LIFTING TECHNOLOGIES	488 Falconbridge Road
21000 Aerospace Parkway	Sudbury, Ontario P3A 4S4
Cleveland, OH 44142	705/566-1270
440/239-5700 or 800/362-4601	Fax 705/566-4208
Fax 440/239-5707	*COLUMBUS McKINNON, LTD.
PENNSYLVANIA	P.O. Box 1106
AMICK ASSOCIATES, INC.	10 Brook Road, North
11 Sycamore Street	Cobourg, Ontario K9A 4W5
Carnegie, PA 15106-0529	905/372-0153
412/429-1212 or 800/445-9456	Fax 905/372-3078
Fax 412/429-0191	QUEBEC
RAM MOTORS & CONTROLS, INC.	*HERCULES SLING & CABLE
5460-B Pottsville Pike	2525 Louis A. Amos
Leesport, PA 19533	Lachine, Quebec H8T 1C3
610/916-8000 or 877/916-8018	514/631-5511
Fax 610/916-7957	Fax 514/636-1084
TEXAS ABEL EQUIPMENT CO., INC. 3710 Cavalier Drive Garland, TX 75042 972/272-7706 Exe 072/272 40EE	*LEGER HOIST EQUIPMENT CO. 7995-17th Ave. Montreal, Quebec H1Z 3R2 514/376-3050 Fax 514/376-0657
Fax 972/272-6955 HYDRAULIC EQUIPMENT SERVICES, INC. 1021 North San Jacinto Street Houston, TX 77002 713/228-9601 Fax 713/228-0931	*ARE ALSO MASTER PARTS DEPOTS **MASTER PARTS DEPOT ONLY
WISCONSIN TRESTER HOIST & EQUIPMENT, INC. W136 N4863 Campbell Drive Menomonee Falls, WI 53051 262/790-0700 or 800/234-6098 Fax 262/790-1009	

SAFETY PRECAUTIONS

Each XL Electric Hoist is built in accordance with the specifications contained herein and at the time of manufacture complied with our interpretation of applicable sections of the *American Society of Mechanical Engineers Standard B30.16 "Overhead Hoists," the National Electrical Code (ANSI/NFPA 70) and the Occupational Safety and Health Act. Since OHSA states the National Electrical Code applies to all electric hoists, installers are required to provide current overload protection and grounding on the branch circuit section in keeping with the code. Check each installation for compliance with the application, operation and maintenance sections of these articles.

The safety laws for elevators, lifting of people and for dumbwaiters specify construction details that are not incorporated in XL hoists. For such applications, refer to the requirements of applicable state and local codes, and the American National Safety Code for elevators, dumbwaiters, escalators and moving walks (ASME A17.1). Columbus McKinnon Corporation cannot be responsible for applications other than those for which CM equipment is intended.

* Copies of this Standard can be obtained from ASME Order Department, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300, U.S.A.

THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH IF NOT FOLLOWED COULD ENDANGER THE PERSONAL SAFETY AND/OR PROPERTY OF YOURSELF AND OTHERS. READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL AND ANY PROVIDED WITH THE EQUIPMENT BEFORE ATTEMPTING TO OPERATE YOUR XL HOIST.



Usage of hoists that do not involve lifting of the load on the lower hook or using hoists in the inverted position without special precaution may cause an accident resulting in injury and/or property damage.

TO AVOID INJURY:

Consult Factory for information concerning using hoists in these applications.

WARNING

Improper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in <u>death</u> or <u>serious</u> <u>injury</u>. To avoid such a potentially hazardous situation, the operator shall:

- Not operate a damaged, malfunctioning or unusually 1. performing hoist.
- Not operate the hoist until you have thoroughly read 2 and understood this Operating, Maintenance and Parts Manual
- 3. Not operate a hoist which has been modified.
- Not lift more than the rated load for the hoist. Δ
- **Not** use hoist with twisted, kinked, damaged or worn 5 load chain.
- Not use the hoist to lift, support, or transport people. 6.
- Not lift loads over people 7.
- Not operate a hoist unless all persons are and 8 remain clear of the supported load.
- Not operate unless load is centered under hoist.
- Not attempt to lengthen the load chain or repair dam-10. aged load chain.
- Protect the hoist's load chain from weld splatter or 11. other damaging contaminants.
- 12. Not operate hoist when it is restricted from forming a straight line from hook to hook in the direction of loading.
- **Not** use load chain as a sling, or wrap load or chain 13. around load.
- Not apply the load to the tip of the hook or to the 14 hook latch.
- 15. Not apply load unless load chain is properly seated in the chain wheel(s) or sproket(s).
- 16. **Not** apply load if bearing prevents equal loading on all load chains.
- 17. Not operate beyond the limits of the load chain travel.
- 18. Not leave load supported by the hoist unattended unless specific precautions have been taken.

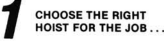
- Not allow the load chain or hook to be used as an electrical or welding ground.
- Not allow the load chain or hook to be touched by a live 20. welding electrode.
- 21 Not remove or obscure the warnings on the hoist.
- **Not** operate a hoist on which the safety placards or decals are 22. missing or illegible.
- 23. Not operate a hoist unless it has been securely attached to a suitable support.
- Not operate a hoist unless load slings or other approved single 24. attachments are properly sized and seated in the hook saddle.
- Take up slack carefully make sure load is balanced and load 25. holding action is secure before continuing.
- Shut down a hoist that malfunctions or performs unusually and 26 report such malfunction.
- Make sure hoist limit switches function properly. 27
- 28. Warn personnel of an approaching load.

mproper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. To avoid such a potentially hazardous situation, the operator shall:

- 1 Maintain a firm footing or be otherwise secured when operating the hoist
- Check brake function by tensioning the hoist prior to each lift 2. operation
- 3 Use hook latches. Latches are to retain slings, chains, etc. under slack conditions only.
- Make sure the hook latches are closed and not supporting any parts of the load.
- Make sure the load is free to move and will clear all obstructions. 5
- Avoid swinging the load or hook.
- Make sure hook travel is in the same direction as shown on the 7. controls.
- Inspect the hoist regularly, replace damaged or worn parts, and 8. keep appropriate records of maintenance.
- Use the hoist manufacturer's recommended parts when repairing the unit
- 10. Lubricate load chain per instructions in this manual.
- Not use the hoist load limiting or warning device to measure load. 11. 12. **Not** use limit switches as routine operating stops unless allowed by
- manufacturer. They are emergency devices only. Not allow your attention to be diverted when operating hoist. 13
- 14 Not allow the hoist to be subjected to sharp contact with other hoists, structures, or objects through misuse.
- 15. Not adjust or repair the hoist unless gualified to perform such adjustments or repairs.

Hoist safety is up to you...

WARNING - DO NOT LIFT MORE THAN RATED LOAD.



Choose a hoist with the capacity for the job. Know the capacities of your hoists and the weight of your loads. Then match them

The application, the size and type of load, the attachments to be used and the period of use must also be taken into consideration in selecting the right hoist for the iob.







All hoists should be visually inspected before use, in addition to regular, periodic maintenance

Inspect hoists for operations

warning notices and legibility

and brought to the attention of

supervisors. Be sure defective

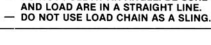
hoists are tagged and taken out

of service until repairs are made

Under no circumstances should you operate à malfunctioning Deficiencies should be noted

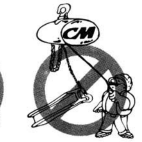
Check chain for gouged, twisted distorted links and foreign material. Do not operate hoists with twisted, kinked or damaged links.

WARNING









Be sure hoist is solidly held in the uppermost part of the support hool

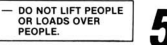
WARNING

Be sure hoist and load are in a straight line. Do not pull at an angle.

OR LOADS OVER

PEOPLE.

Be sure load is booked securely. Do not tip load the hook. Do not load hook latch. Hook latch is to prevent detachment of load under slack chain conditions only





VIOLATION OF ANY OF THE WARNINGS LISTED MAY RESULT IN SERIOUS PERSONAL INJURY TO THE OPERATOR OR NEARBY PERSONNEL BY RELEASED LOAD OR BROKEN HOIST COMPONENTS.

ii.



Make sure everyone is

clear of the load when

Do not remove or

warning notices.

obscure operational

you lift.

iii



emember the hoist was designed to ease our burden and carelessness not only endangers the operator, but in many cases, a valuable load.

Load chain should be properly lubricated.

Hooks that are bent, worn or whose openings are enlarged beyond normal throat opening should not be used. If latch does not engage throat opening of hook, hoist should be taken out of service.

Check for misphasing-hook travel should correspond to con trol direction.

Carefully check limit switches without a load. Care should be taken not to damage the hoist







Do not use load chain as a sling. Such usage damages the chain and makes the limit switch setting ineffective



Do not operate with hoist head resting against any object. Lift the load gently. Do not



CLEANING

Hoists should be kept clean and free of dust, dirt, moisture, etc., which will in any way affect the operation or safety of the equipment

LUBRICATION Chain should be properly lubricated.

AFTER REPAIRS

Carefully operate the hoist before returning it to full service.



FOREWORD

This manual contains important information to help you properly install, operate and maintain your 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 preventative 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 hoist and does not comprise a handbook on the broad subject of rigging. Rigging can be defined as the process of lifting or moving heavy loads using hoist 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.

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GENERAL INFORMATION

SPECIFICATIONS

The XL Electric Chain Hoist is a highly versatile material handling device that can be used to lift loads that are within its rated load capacity. Single and Two speed units with rated loads up to 7½ tons (7500 kg.) are available. The hoist can be supplied with a single hook suspension up to 6 ton (6000 kg.) capacity or suspended from a plain, geared or motor driven trolley. The standard lift is 10 feet and longer lifts can be provided on a per order basis.

The standard features of the XL Electric Chain Hoist include:

- Hardened, alloy steel, oblique lay liftwheel provides constant chain speed and reduces chain wear.
- . Hoistaloy[®] load chain for long and dependable service.
- Lightweight cast aluminum frame and covers.
- Surface hardened, alloy steel, helical gears running in an oil bath provide smooth and quiet operation.
- Protector that prevents lifting an excessive overload.
- Single or two speed hoist duty motor equipped with thermal protection.
- Low voltage control circuit. 115 volt is standard. 24 or 48 volt control circuits are also available.
- Hardened, forged steel hooks equipped with latch.

RATED LOAD	2 2000			3 4 5 3000 4000 5000		5 500		6 6000			7½ 7500			
*LIFTING SPEEDS AVAILAB SINGLE SPEEDS	ILE: FPM	18	24	30	9	12	15.2	6	8	6	8	10	6	10
	MPM	5.5	7.3	9.1	2.7	3.6	4.6	1.8	2.4	1.8	2.4	3.0	1.8	3.0
	FPM	6 /18	8 / 24		3/9	4/12		2/6	2.7/8	2/6	2.7/8		2/6	
TWO SPEEDS	МРМ	1.8 / 5.5	2.4 / 7.3	N/A	.9/2.7	1.2 / 3.6	N/A	.6/1.8	.8/2.4	.6/1.8	.8/2.4	N/A	.6/1.8	N/A
	FEET	127	139	71	60	65	106	42	46	42	46	71	42	71
MAXIMUM LIFT	METERS	39	42	22	19	21	32	13	14	13	14	22	13	22
REEVING OF LOAD CHAIN	SINGLE			DOUBLE			TRIPLE							
MINIMUM HEADROOM HOOK SUSPENDED	25 (635)			35.31 (897)		36.18 (919)						N/A		
TROLLEY SUSPENDED	—IN. (mm)	28.69 (729)			33 (841) 33.38 (848) 34.25 (870)					34.25 (870)				
RANGE OF TROLLEY ADJU "S" BEAMS	STABILITY		12.5 ' TO 5 X 42.9')	8 X 18.4' TO 20 X 66.0'									
	IN.	3.33 TO 5.50 4.00 TO 6.250												
FLANGE WIDTH	mm	84.5	TO 139.7		101.6 TO 158.8									
STANDARD MOTOR DRIVE TRAVEL SPEED—FPM (MPM	65 (19.8) OR 100 (30.4)			50 (15.2)										
**APPROX. NET WEIGHT—LBS. (Kg.) HOOK SUSPENDED		368 (167)		442 (200) 442 (200)		474 (215)								
WITH PLAIN TROLLE WITH GEARED TROLI WITH MOTOR DRIVE	EY	428 (194) 473 (215) 483 (219)		497 (225) 512 (232) 582 (264)	607	(271) 7 (275) 2 (287)	629 (285) 639 (290) 664 (301)							
			,				/				, ,			

*Lifting speeds are based on 60 Hertz power supply. When operating on 50 Hertz, lifting speeds will be 5/6 of those listed. **Weights are for single speed hoist with 10 ft. (3 M) lift. For two speed hoists, add 10 pounds (4.5 Kg.).

1

2

- Oversize reversing and speed selecting contactors for long, trouble free service.
- Hoist duty, A.C. motor brake plus regenerative braking.
- Weatherproof, CM snap action 2 or 4 direction control station.
- Shielded, lifetime lubricated ball bearings at all rotating points. Open bearings are used in gear case.
- Voltage conversion board on single speed, dual voltage units.
- Three stage gear reduction.
- Upper and lower screw type limit switches.



XL Hoist with **Motor Driven** Trolley

TABLE 1—SPECIFICATIONS LODESTAR XL ELECTRIC CHAIN HOISTS

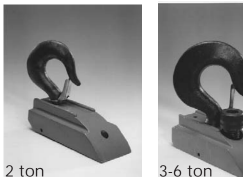
REPAIR/REPLACEMENT POLICY

All XL Electric Chain Hoists are thoroughly inspected and performance tested prior to shipment. If any properly maintained hoist develops a performance problem due to a material or workmanship defect, as verified by factory, repair or replacement of the unit will be made to the original purchaser without charge. This repair/replacement policy applies only to XL Hoists installed, maintained and operated as outlined in this manual, and specifically excludes parts subject to normal wear, abuse, improper installation, improper or inadequate maintenance, hostile environmental effects and unauthorized repairs/modifications.

We reserve the right to change materials or design if, in our opinion, such changes will improve our product. Abuse, repair by an unauthorized person, or use of non-factory replacement parts voids the guarantee and could lead to dangerous operation. For full Terms of Sale, see Sales Order Acknowledgement. Also, refer to the back cover for Limitations of Warranties, Remedies and Damages, and Indemnification and Safe Operation.

ACCESSORIES HOOK SUSPENSIONS

Hook suspensions are available for suspending 2 through 6 ton hoist from a trolley with a single load bar or for suspending the hoist from a fixed structure.



HOOK SUSPENSION

LUG SUSPENSIONS

Lug suspensions are required to suspend the XL Electric Hoist from plain, geared or motor driven trolleys described below. When the hoist is to be suspended from a plain, geared or motor driven trolley, the lug suspension is attached to the hoist prior to shipment.



LUG SUSPENSION

PLAIN TROLLEYS

These are manual push type trolleys designed for use with the XL Electric Hoist. The trolley is adjustable to operate on a range of American Standard 'S' beams and flat flanged beams. The plain trolley is mounted on hoist prior to shipment.



PLAIN TROLLEY

GEARED TROLLEYS

The geared trolley is similar to the plain trolley except it is moved by the means of a hand chain. The hand chain rotates a pinion that drives gears attached to trolley wheels and moves trolley along the beam. The geared trolley is mounted on the hoist prior to shipment.



GEARED TROLLEY

MOTOR DRIVEN TROLLEYS

The motor driven trolley is similar to geared trolley except the hand chain wheel is replaced with a gear reducer and an electric motor. The motor is energized by a reversing contactor mounted inside the hoist and it is controlled by push buttons located in the pendant control station. A variety of single and two speed trolley travel speeds are available and the motor driven trolley is mounted on hoist prior to shipment.



MOTOR DRIVEN TROLLEY

CHAIN CONTAINER

This accessory is used to hold the slack chain and it is supplied complete with mounting hardware and instructions. The chain container is recommended for those applications where the slack chain will interfere with the load or drag on the floor as may be the case with double and triple reeved units. Chain containers are shipped separately and can be furnished for units already in use.



LATCHLOK[®] HOOKS

Latchlok hooks are available to replace the standard upper or lower latch type hooks (2-6 ton only). The unique design of the Latchlok hook assures that it will stay locked until the operator releases it by depressing the release button. It will not open accidentally—even if the load chain goes slack. Once opened, it can be shut with one hand or the weight of the load when it is lifted. Latchlok hooks can be supplied with the hoist or it can be provided in kit form for hoists already in service.



4

3

INSTALLATION

UNPACKING

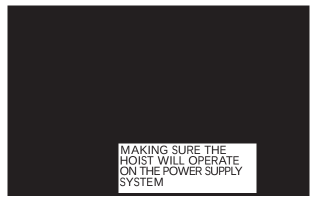
After opening the carton, carefully inspect the hoist, suspension, trolley and chain container for damage that may have occurred during shipment. If there is damage, refer to the packing slip envelope.



Operating a unit with obvious external damage may cause load to drop and that may result in personal injury and/or property damage.

TO AVOID INJURY: Carefully check unit for external damage prior to installation.

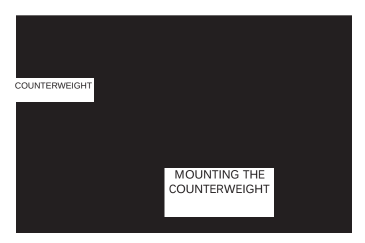
Make sure that the power supply to which the hoist is to be connected is the same as that shown on the identification plate located on the bottom of the hoist. For single speed, dual voltage hoists, refer to instructions on page 8.



INSTALLING SUSPENSION A. HOOK SUSPENSIONS

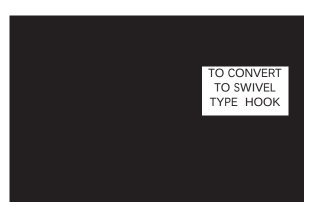
For hook suspended 2 through 6 ton units, the suspension is shipped separately and it must be attached to the hoist as follows:

1. 2 THROUGH 6 TON. Supplied with the hook suspension is a counterweight that must be attached to the motor cover using the two long screws provided. Remove and discard corresponding motor cover screws. Place counterweight on motor cover and secure it using the two longer screws. Tighten these screws to a seating torque of 16 pound feet (22 NM).

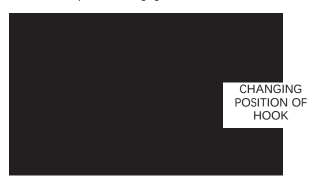


Attach the "XL" label, from the kit, to counterweight in the recess provided for same.

- 2. **2 Ton Single Reeved Units.** As shipped from the facto ry, the hook is rigid with the plane of the hook parallel to the long axis of the hoist. The hook can be changed to swivel type or the plane of the hook can be changed to perpendicular to the long axis of the hoist as follows:
 - a. If a swivel type hook is required, use a 1/4 inch (6.4 mm) drift, and working through the hole in the side of the suspension adapter, drive the hook nut pin into the nut so that it is flush with the side of the nut. Discard the loose pin packed with the suspension.



b. If it is necessary to position the hook so that the plane of the hook is perpendicular to the long axis of hoist, first convert to a swivel type hook as described above. Rotate the hook 90 degrees and slide the loose pin (packed with the suspension) through the hole in the side of the suspension adapter and engage the hole in the hook nut.



c. After the hook is in the desired position, slide the suspension adapter into cavity on top of hoist and secure it using the suspension adapter screw from the kit. Tighten screw to a seating torque of 16 pound feet (22 NM).

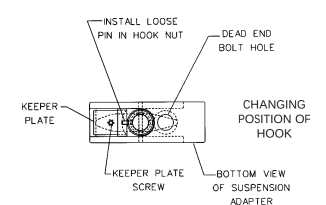


NOTE: INSTALL BREATHER IN MAIN HOUSING AFTER HOOK SUSPENSION IS ASSEMBLED TO HOIST. SEE PAGE 8.

3. **3**, **4** and **5** Ton Double Reeved and **5** and **6** Ton Triple Reeved Units. As shipped from the factory, the hook is rigid with the plane of the hook parallel to long axis of hoist. The hook can be changed to swivel type or the plane of the hook can be changed to perpendicular to the long axis of the hoist as follows:



- a. If a swivel type hook is required, remove and discard keeper plate screw and keeper plate. Then using a hammer, drive the hook nut pin into nut so that the end of the pin is flush with side of the nut.
- b. If it is necessary to position the hook so that the plane of the hook is perpendicular to long axis of hoist, first convert to a swivel type hook as described above but do not discard the keeper plate and screw. Turn hook 90 degrees and insert loose pin (packed with the suspension) into a hole in the hook nut. Loosely reassemble keeper plate to suspension adapter so that the hook is free to swivel approximately 45 degrees in either direction. The hook will be made rigid after suspension is attached to the hoist.



c. Slide the suspension adapter into cavity on top of hoist. Install dead end bolt and thread it by hand to engage the dead end block (3, 4 and 5 ton double reeved units) or idler sheave hanger (5 and 6 ton units). Then tighten dead end bolt to a seating torque of 120 pound feet (160NM).



If the hook is to be perpendicular to long axis of hoist per step b above, rotate the hook to that position and firmly tighten the keeper plate screw while making sure the loose pin engages the slot in keeper plate.

NOTE: INSTALL BREATHER IN MAIN HOUSING AFTER HOOK SUSPENSION IS ASSEMBLED TO HOIST. SEE PAGE 8.

B. LUG SUSPENSIONS

The following instructions are provided to cover installing the lug suspension after the hoist has been reassembled following inspection and/or repair. On hoists shipped from factory, the lug suspension is installed prior to mounting the trolley.

 2 Ton Single Reeved Units. Slide the suspension adapter into the cavity on top of hoist and secure it using the suspension adapter screw. Tighten the screw to a seating torque of 16 pound feet (22 NM).



5

6

 3, 4 And 5 Ton Double Reeved And 5, 6 And 7½ Ton Triple Reeved Units. Slide the suspension adapter into cavity on top of hoist. Install dead end bolt and thread it by hand to engage the dead end block (3, 4 and 5 ton double reeved units) or idler sheave hanger (5, 6 and 7 1/2 ton triple reeved units). Then tighten the dead end bolt to a seating torque of 120 pound feet (160 NM).

INSTALLING LUG SUSPENSION—3, 4, 5, 6 AND 7 1/2 TON

WARNING

Using other than factory supplied suspension adapter screw or dead end bolt to attach suspension adapter to hoist may cause the screw or bolt to break and allow the hoist and load to fall.

TO AVOID INJURY:

Use only the factory supplied suspension adapter screw or dead end bolt and tighten these to the seating torque specified above.

MOUNTING TROLLEY ON HOIST

The following instructions are provided to cover mounting plain, geared and motor driven trolleys after the hoist has been reassembled following inspection and/or repair. On units shipped from factory, these trolleys are mounted on the hoists.

- 1. Measure actual width of the beam flange on which the trolley is to operate. To determine proper trolley side frame spacing to assure that adequate wheel clearance is provided, the distance between the beam flange and the inside face of the trackwheel flange (approximately 1/8 to 3/16 inch on straight runway beams, 3/16 to 1/4 inch on curved beams for 2 ton units. See Figure 2) and (1/4 inch for straight runway beams, 3/8 inch on curved beams for 3-7 1/2 ton units. See Figure 1).
- 2. Use Table 2 to determine proper spacing for 2 ton units. On 3-7 1/2 ton capacity units, proper spacing is obtained by varying the number of spacer washers (furnished with trolley) that are installed on the suspension pins.

HANDWHEEL OR TROLLEY MOTOR GEARED OR MOTOR DRIVEN TROLLEY ONLY 3. For 2 ton units, assemble a slotted nut to one end of each suspension bolt and secure it using a cotter pin. Spread legs of cotter pin to keep it in place. Using Table 2 as a reference for washer spacing, assemble side frames and bolts and washers together as shown below. Do not install remaining cotter pins at this time. These are to be installed after the trolley is mounted on the beam.

For 3-71/2 ton units, temporarily assemble trolley to hoist using 3 or 4 washers at each end of suspension pins, between side plates and suspension lug. Tighten pin nuts for accurate check of spacing. Measure the distance between the inside faces of the trackwheel flanges and compare to the dimension required. Remove trollev side plates and add or remove an equal number of inside spacer washers as required to obtain proper distance between wheels. When spacing is correct, install all remaining spacer washers on the outside ends of each suspension pin and secure the pins with lockwashers and hex nut (See Note Below). The nuts should not be completely tightened until after hoist and trolley are mounted onto beam.

- NOTE: It is very important that all spacer washers that come with the trolley be used. Install remaining spacer washers equally on outside ends of each suspension pin.
- 4. On geared and motor driven trolleys, make sure the handwheel or motor is on side opposite the loose end/chain container side of the hoist.

INSTALLING TROLLEY SUSPENDED HOIST ON BEAM

WARNING

Operating the trolley on a beam that has no rail stops may allow the trolley to fall off the end of the beam.

TO AVOID INJURY:

Install rail stops at each end of the beam on which the trolley is to operate.

Stops must be positioned to contact the trolley side frames and not exert impact force on the hoist.

Trollevs are mounted on the hoist prior to shipment and side frames are positioned for the nominal beam flange specified on the order. However, due to variations in beam flange widths, actual beam flange width should be measured to determine the exact distribution of the spacer washers. See Mounting Trolley On Hoist Section.

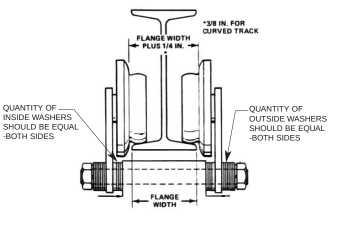
WARNING

If washer spacing recommendations are not followed, trolley may fall from beam.

TO AVOID INJURY:

Measure the actual beam flange on which the trolley is to operate and use Table 2 to determine the arrangement of the spacer washers for that flange width.

NOTE: USE OF OTHER THAN SUPPLIED SPACER WASHERS MAY CAUSE IMPROPER TRACKWHEEL SPACING.





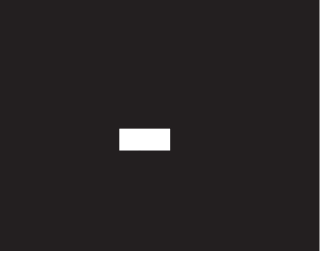


Figure 2.

Table 2. Trolley Spacer Washer Arrangement

	Flange		2 To	n			
	Width in.(mm)	No. of Washers					
		Α	В	С	D		
	3-3/8 (85.7)	13	0	0	13		
	3-5/8 (92.0)	11	2	2	11		
	3-7/8 (98.4)	10	3	4	9		
	4 (101.6)	9	4	4	9		
Standard	4-1/8 (104.7)	8	5	5	8		
Trolleys	4-5/8 (117.4)	5	8	8	5		
	5 (127.0)	3	10	10	3		
	5-1/8 (130.1)	3	10	11	2		
	5-1/4 (133.3)	2	11	12	1		
	5-1/2 (139.7)	0	13	13	0		
	5-5/8 (142.9)	12	1	1	12		
	6 (152.4)	10	3	3	10		
	6-1/4 (158.7)	9	4	5	8		
	6-3/8 (161.9)	8	5	6	7		
Special	7 (177.8)	4	9	9	4		
Trolleys	7-1/8 (181.0)	3	10	10	3		
	7-1/4 (184.1)	3	10	11	2		
	7-3/8 (187.3)	2	11	12	1		
	7-1/2 (190.5)	1	12	12	1		
	7-5/8 (193.7)	0	13	13	0		
Minimum B Radius ft.(N		4	·'-0" (1.	22)			

*Dimension applies to minimum S-beam and will vary with larger S-beams

Before installing geared or motor driven trolleys (2 ton **POWER SUPPLY SYSTEM** only) on the beam, lubricate the trackwheel gears and To insure proper operation, to avoid damage to pinion with Texaco Novatex #2 or equivalent heavy cup hoist and electrical system and to reduce the risk of grease. electric shock or fire, the branch circuit supplying On open end beams, remove rail stops, lift hoist/trolley power to the hoist must:

into position and slide the hoist/trolley assembly onto beam flange. Reinstall the rail stops.

On closed end beams, loosen the suspension bolt nuts on one side of trolley and slide one side frame out far enough to clear the beam flange. Lift hoist/trolley assembly up so that trackwheels are riding on beam flange. Draw side frames together by tightening the suspension bolt nuts snugly.

Be sure to install cotter pins through slotted nuts and hole in suspension bolts and spread legs of cotter pins to secure on 2 ton units. For 3-7 1/2 ton units, be sure lockwashers are positioned properly on the suspension pins and completely tightened.

On geared trolleys, the bottom of the hand chain loop is normally located two feet (0.6M) above the floor. If it is desired to change this, find the unwelded link and open it by spreading with a chisel or twist one end with a wrench while holding the other end in a vise or another wrench. Remove an even number of links (2,4,6, etc.) as necessary to shorten the chain or add an even number of links to lengthen the chain (when lengthening the chain, another open link will be required and this can be made from a welded link by cutting through weld with a hacksaw). Make certain that the chain is not twisted-then re-install and close open links.

AFTER THE UNIT IS CONNECTED TO THE POWER NOTE: SUPPLY SYSTEM (SEE BELOW), SUSPEND A CAPACITY LOAD FROM THE HOIST AND OPERATE THE TROLLEY OVER THE ENTIRE LENGTH OF THE RUNWAY OR MONORAIL SYSTEM TO BE SURE THAT THE ADJUSTMENTS AND OPERATION IS SATISFACTORY. ON SYSTEMS WITH CURVES, THE EDGES OF THE RAIL AT THE CURVED SECTIONS SHOULD BE KEPT LIGHTLY LUBRICATED WITH GREASE.

An excessively worn beam flange may fail and allow the trolley to fall from the beam.

TO AVOID INJURY:

Periodically inspect the beam flange for wear. Replace beam if flange is worn.

INSTALLING BREATHER

After the hook suspension is assembled to the hoist or after the hoist and trolley are mounted on the beam, remove the upper plug from the main housing (652-110) and install the breather (from small envelope attached to the power cord). Failure to install the breather could damage oil seals and thus cause oil leaks.



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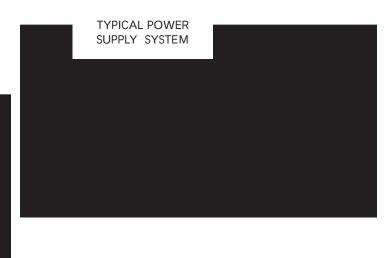
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- 1. Have ample capacity to prevent excess voltage drop during starting and operation (refer to "Checking for Adequate Voltage at Hoist" See Pa. 10). When determining the size of branch circuit components and conductors, special consideration should be given to the starting current-amps (approximately three times that shown on the hoist identification plate) and the length of the conductors. As a minimum, the system should be rated for 20 amps and it should have #12AWG, or larger, wiring.
- 2. Be in accordance with the National Electrical Code (ANSI/NFPA-70) and applicable National, State and Local Codes.
- 3. Effectively ground the hoist in accordance with National Electrical Code and other applicable codes. Proper grounding provides a path of least resistance for electric current to reduce the risk of electric shock. The power cord of the hoist includes a green wire for grounding the hoist to the external power supply system. If grounding is to be through the trolley trackwheels, each section of the runway must be grounded to the building ground system using metal to metal connections.
- Include slow blow type fuses or inverse trip time 4 circuit breakers to permit the hoist to start and accelerate load.
- 5. Include a disconnecting means capable of being locked in the "open" position.

Failure to properly ground the hoist presents the danger of electric shock

TO AVOID INJURY:

Permanently ground the hoist as instructed in this manual.



WARNING

Failure to provide a proper power supply system for the hoist may cause hoist damage and offers the potential for a fire.

TO AVOID INJURY:

Provide the hoist with a 20 amp, minimum, overcurrent protected power supply system per the National Electrical Code (ANSI/NFPA 70) and applicable local codes as instructed in this manual.

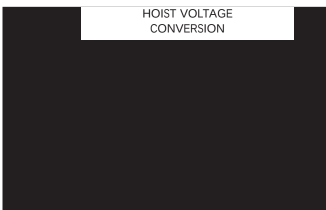
NOTE: IN THIS MANUAL, NOMINAL VOLTAGES ARE **USED WHEN REFERRING TO POWER SUPPLY** SYSTEMS, HOWEVER, WITH NO MODIFICA-TION, THE XL HOIST WILL OPERATE ON A **RANGE OF VOLTAGES AS INDICATED BELOW:**

NOMINAL VOLTAGE	VOLTAGE RANGE	HERTZ
230	208-240	60
460	440-480	60
220	200-240	50
380	365-395	50
415	400-430	50
575	550-575	60

ELECTRICAL CONNECTIONS SINGLE SPEED, DUAL VOLTAGE HOISTS (AND **MOTOR DRIVEN TROLLEYS)**

Unless ordered on a special basis, single speed dual voltage (230/460-3-60, 220/380-3-50 and 220/415-3-50) hoists are factory wired to operate on 460-3-60 (or 380-3-50 or 415-3-50). However, a conversion terminal board is provided to easily and quickly change from 460 to 230 (or 380 to 220 or 415 to 220) volt operation. The conversion terminal board is located adjacent to the reversing contactor at motor end of hoist. If necessary, change voltage connections before connecting hoist to power supply system as follows:

- Remove the motor cover (652-182). On units with 1. hook suspension, it will be necessary to remove the counterweight (652-219) before removing motor cover
- 2. Shift all eight wires from row of terminals marked "460" (or 380 or 415) to row of terminals marked "230" (or 220).



CONVERSION TERMINAL BOARD MOVE ALL 8 WIRES TO CONVERT FROM 460 TO 230 (380 TO 220, 415 TO 220) VOLT OPERATION

- 3. Reassemble motor cover (and counterweight if so equipped) to hoist frame.
- 4. Mark the tag attached to power cord to indicate that the hoist has been converted to operate on 230 (or 220) volts and restamp hoist identification plate accordingly.

If the hoist is suspended from a single speed motor driven trolley, it will also be necessary to change the trolley motor connections. To do this, remove the cover from the terminal box mounted on the side of the trolley motor and reconnect the trolley motor wires attached to the terminal board as shown below:



TROLLEY VOLTAGE CONVERSION (Connections shown are for 208-240 volt operation)

ALL HOISTS

After making sure that the hoist (and motor driven trolley) are wired to operate on the power supply system, you are now ready to connect hoist power cord to the power supply. Since these are three phase units, the hoist motor can rotate in either direction depending on how it is connected to the power supply. Therefore, direction of hook movement must be checked during the original installation and each time the hoist is moved to a new location.

Always disconnect the hoist from the power supply system or de-energize the power supply system and follow proper Lockout/Tagout procedures when working (connecting or disconnecting) with the hoist electrical connections.

FAILURE TO FOLLOW PROPER LOCKOUT/TAGOUT PROCEDURES MAY PRESENT THE DANGER OF ELECTRICAL SHOCK.

TO AVOID INJURY:

DISCONNECT POWER AND LOCKOUT/TAGOUT DISCONNECT-ING MEANS BEFORE REMOVING COVER OR SERVICING THIS EQUIPMENT.

Serious damage will result if the hook is run to upper or lower limit of lift with hook moving in a direction opposite to that indicated by the control station. Connect hoist power cord to the power supply and check hook movement as follows:

- 1. Move the manual disconnect switch handle to the "OFF" position.
- 2. Connect the WHITE-PURPLE, RED AND BLACK wires of hoist power cord to load side of disconnect switch. 9 Connect the GREEN wire of hoist power cord to power supply ground.

- 3. Move the manual disconnect switch handle to the "ON" position.
- 4. Depress the \uparrow (up) control. If the hook moves in the up direction, the hoist is ready for operation. If the hook lowers, move the disconnect switch handle to the "OFF" position and interchange the BLACK and RED leads at the disconnect switch. Move the disconnect switch handle to the "ON" position and the hoist is now ready for operation.

WARNING

Allowing the hook block to run into the bottom of the hoist when raising a load or allowing the chain to become taut between the loose end screw and the frame when lowering a load may break the chain and allow the load to drop.

TO AVOID INJURY:

Do not allow the hook block to contact the bottom of the hoist or the loose end chain to become taut.

NOTE: DO NOT CHANGE INTERNAL WIRING OF HOIST OR CONTROL STATION TO REVERSE HOOK DIRECTION. THE HOIST AND CONTROL STATION WIRING WAS INSPECTED AND TEST-ED FOR PROPER OPERATION AT THE FACTORY. CHANGING THIS WIRING WILL CAUSE IMPROP-**ER OPERATION AND SERIOUS DAMAGE.**

Also, do not force the Protector to compensate for improperly adjusted limit switches or reverse voltage phasing.

CHECKING FOR TWIST IN LOAD CHAIN

3, 4 And 5 Ton Double Reeved Units

The best way to check for this condition is to run the lower hook, without a load, up to within about 2 feet (0.6M) of hoist. If the dead end of 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.

5,6 And 7 1/2 Ton Triple Reeved Units

On these models, the load chain is dead ended on top of the lower hook block. If chain has been properly installed, the only way a twist can occur is if the lower hook block has been capsized between the strands of chain. If this has occurred, two strands of chain will be wrapped around each other and to remove twist, reverse the capsize.

CHECKING FOR ADEQUATE VOLTAGE AT HOIST

The hoist must be supplied with adequate electrical power for proper operation and to reduce problems that may result from insufficient power (low voltage). These include:

- Noisy hoist operation due to brake and/or contactor chatter.
- Heating of the hoist motor and other internal components as well as heating of wires and connectors in the circuit feeding the hoist.
- Failure of the hoist to lift the load due to motor stalling.
- Blowing fuses or tripping circuit breakers.

For proper operation and to avoid these low voltage problems, voltage (measured at the end of the 2.5 foot (.9 M) power cord while lifting rated load) should be as follows:

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NOMINA POWER SUPPLY	R OPE	IIMUM * Rating Ltage	MIN. VOLTAGE AT INSTANT OF START
208-3-6	0	187	172
220-3-5	0	198	182
230-3-6	0 2	207	190
380-3-5	0 :	365	336
415-3-5	0 :	399	367
460-3-6	0 4	414	380

* The drop in voltage upon energizing the hoist should not be below the value listed.

Remember, operation with low voltage can void the Repair/Replacement policy. When in doubt about any of the electrical requirements for the power supply system, consult a qualified electrician.

CHECKING LIMIT SWITCH OPERATION

- 1. Press the \uparrow (Up) control and raise the lower hook until the top of the hook block is about one foot (0.3M) below hoist.
- 2. Cautiously continue raising the hook until upper limit switch stops upward motion. At this point, the top of the hook block should be 3 inches (76 mm) below bottom of the hoist.
- 3. If adjustment is necessary, see page 16.
- 4. Press ♥ (Down) control and cautiously lower hook until lower limit switch stops the downward motion. From 10 to 12 chain links should be between the loose end link and the opening for the chain in bottom of hoist. If adjustment is necessary, see page 16.

WARNING

Allowing the hook block to run into the bottom of hoist when raising a load or allowing the chain to become taut between the loose end screw and the frame when lowering a load may break the chain and allow the load to drop.

TO AVOID INJURY:

Do not allow the hook block to contact the bottom of hoist or the loose end chain to become taut.

CHAIN CONTAINER

If a chain container is to be used, attach it to the hoist frame and place chain in container per instructions provided with the chain container kit. After the chain container is installed, follow the instructions on page 16 to reset upper limit switch so uppermost point of hook travel is just below the bottom of the chain container.

UNDER NO CIRCUMSTANCES SHOULD THE HOOK BLOCK OR LOAD BE PERMITTED TO COME IN CON-TACT WITH THE CHAIN CONTAINER. IF CONTACT IS MADE, THE FUNCTION OF THE CHAIN CONTAINER CAN BE INTERFERED WITH, THE CONTAINER MAY BE DAM-AGED AND IT COULD FALL OFF OF THE HOIST.

CONTROL CORD

Unless ordered on a special basis, the hoist is supplied with a control cord that will position the control station approximately 4 feet (1.2M) above the lower hook when it is at the lower limit of lift. If this places the control station too close to the floor, a "control cord alteration kit" (Key No. 627-474, Part Number 28642) can be obtained from factory for shortening the length of the control cord.

WARNING

Tying knots or loops to shorten the drop of the control station will make the strain relief ineffective and the internal conductors of the cord may break.

TO AVOID INJURY:

Shorten the control cord using the control cord alteration kit and the instructions provided with the kit.

OPERATING INSTRUCTIONS

GENERAL

1. The Protector is designed to allow the first reduction 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 \bigstar (Up) control to stop 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 PROTECTOR IS SUSCEPTIBLE TO OVER HEATING AND WEAR WHEN SLIPPED FOR EXTENDED PERIODS. UNDER NO CIRCUM-STANCE SHOULD THE PROTECTOR BE ALLOWED TO SLIP FOR MORE THAN A FEW SECONDS.

Due to the above, a 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 installations, containers that are loaded in mid-air. etc.

*Refer to limitations on Page ii concerning dumbwaiter applications.

Also, if a XL Hoist with a Protector is used at unusual xtremes of ambient temperatures, above 150°F (65°C) or below 15° F (-9°C) changes in lubricant properties may permit the hoist to raise larger loads than under normal operating conditions and presents possibility of damage or injury.

- 2. All hoists are equipped with an adjustable screw limit switch, which automatically stops the hook at any predetermined point when either hoisting or lowering.
- 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.
- 5. Read operation section of American National Standard ASME B30.16.

ALL HOISTS

- 1. Before picking up a load, check to see that the hoist is directly overhead.
- WHEN APPLYING A LOAD, IT SHOULD BE DIRECTLY 2. 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.
- 5. Do not allow the load to bear against the hook latch.

HOIST WITH PLAIN 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 GEARED TROLLEY

This unit should be moved by means of the pendant hand chain. Pull on the chain farthest from end toward which the unit is to travel.

HOIST WITH MOTOR DRIVEN TROLLEY

This unit should be moved by operating the controls marked < FORWARD and > REVERSE in control station. 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

For safety precautions and a list of Do's and Do Not's for safe operation of hoists, refer to page ii.

- 3. The control station used on two speed hoists is similar to 1. When preparing to lift a load, be sure that attachments to hook are firmly seated in hook saddle. Avoid off center loading of any kind, especially loading on the point of hook.
 - When lifting, raise 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.
 - 3. Do not load hoist beyond the rated load shown on hoist identification plate and capacity labels. Overload can cause immediate failure of some loadcarrying part or create a defect causing subsequent failure at less than rated load. When in doubt, use the next larger capacity of XL Hoist.

- The type of service to which the hoist is subjected can be classified as "Normal," "Heavy," or "Severe." 4. Do not use this or any other overhead materials handling equipment for lifting persons.
- Normal Service: Involves operation with randomly distributed loads within rated load limit, or uniform loads less 5. Stand clear of all loads and avoid moving a load over than 65 percent of rated load for not more than 25 perthe heads of other personnel. Warn personnel of cent of the time. your intention to move a load in their area.
- 6. Do not leave load suspended in air unattended
- 7. Permit only gualified 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.
- 9. On double and triple 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 the twist.
- 10. Do not allow the load to bear against the hook latch. The latch is to help maintain the hook in position while the chain is slack before taking up slack chain.

WARNING

Allowing the load to bear against the hook latch and/or hook tip can result in loss of load.

TO AVOID INJURY:

Do not allow the load to bear against the hook latch and/or hook tip. Apply load to hook bowl or saddle

- 11. Take up a slack load chain carefully and start load eas ily 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.
- 12. Do not allow the load to swing or twist while hoisting.
- 13. Never operate the hoist when flammable materials or vapors are present. Electrical devices produce arcs or sparks that can cause a fire or explosion.
- 14. STAY ALERT! Watch what you are doing and use common sense. Do not use the hoist when you are tired, distracted or under the influence of drugs, alcohol or medication causing diminished control

MAINTENANCE

INSPECTION

To maintain continuous and satisfactory operation, a regular inspection procedure must be initiated to replace worn or damaged parts before they become unsafe. Inspection intervals must be determined by the individual application and are based on the type of service to which the hoist will be subjected and degree of exposure to wear, deterioration or malfunction of the critical components.

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Heavy Service: Involves operating the hoist within rated load limit which exceeds normal service.

Severe Service: Normal or heavy service with abnormal operating conditions.

Two classes of inspection—Frequent and Periodic must be performed.

FREQUENT INSPECTIONS: These inspections are visual examinations by the operator or other designated personnel. Records of such inspections are not required. The frequent inspections are to be performed monthly for normal service, weekly to monthly for heavy service, and daily to weekly for severe service, and they should include those items listed in Table 3.

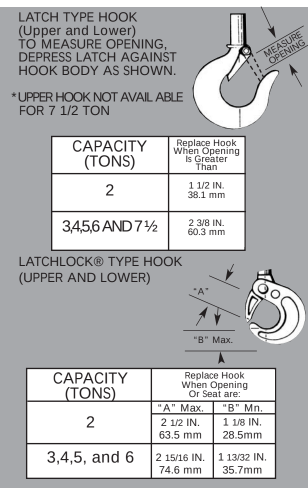
PERIODIC INSPECTIONS: These inspections are visual inspections of external conditions by an appointed person. Records of periodic inspections are to be kept for continuing evaluation of the condition of the hoist. Periodic inspections are to be performed yearly for normal service, semi-annually for heavy service and quarterly for severe service, and they are to include those items listed in Table 4.

CAUTION: ANY DEFICIENCIES ARE TO BE CORRECTED BEFORE THE HOIST IS RETURNED TO SER-VICE. 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.

HOOK INSPECTION

Hooks damaged from chemicals, deformations or cracks, or that have more than a 10° twist from the hook's unbent plane, excessive opening or seat wear must be replaced. Also, hooks that are opened and allow the latch to not engage the tip must be replaced. Any hook that is twisted or has excessive throat opening indicates abuse or overloading of the unit. Inspect other load sustaining parts for damage.

On latch type hooks, check to make sure that the latch is not damaged or bent and that it operates properly with sufficient spring pressure to keep the latch tightly against the tip of the hook and allow latch to spring back to tip when released. If latch does not operate properly, it should be replaced. See below to determine when the hook must be replaced.



Hook Inspection



LOAD CHAIN

Cleaning and Inspection

First clean load chain with a non-acid or non-caustic type solvent. Then slack the chain and make a link-by-link inspection for nicks, gouges, twisted links and excessive wear or stretching. Chain exhibiting wear should be checked throughout its entire length and replaced if worn beyond serviceable limits.

Checking For Load Chain Wear

Slack the portion of the chain that normally passes over the liftwheel. Examine the interlink area for the point of maximum wear (polishing). Measure and record the stock diameter at this point of the link. Then measure stock diameter in the same area on a link that does not pass over the liftwheel (use the link adjacent to the loose end link for this purpose). Compare these two measurements. If the stock diameter of the worn link is 0.010 inches (0.254mm), or greater, less than the stock diameter of the unworn link, the chain must be replaced.

Note that worn chain can be an indication of worn hoist components. For this reason, the hoist's chain guides, hook blocks and liftwheel should be examined for wear and replaced as necessary when replacing worn chain.

Also, these chains are specially heat treated and hardened and should never be repaired.

WARNING

Using other than factory supplied load chain may cause the chain to iam in the hoist and/or allow the chain to break and the load to drop.

TO AVOID INJURY:

Due to size requirements and physical properties, use only Hoistaloy load chain in the XL Hoists.

IMPORTANT:

DO NOT USE REPLACED CHAIN FOR OTHER PURPOS-ES SUCH AS LIFTING OR PULLING. LOAD CHAIN MAY **BREAK SUDDENLY WITHOUT VISUAL DEFORMATION.** FOR THIS REASON, CUT REPLACED CHAIN INTO SHORT LENGTHS TO PREVENT USE AFTER DISPOSAL.

PROTECTOR™

The Protector should operate for the normal life of hoist without service. The device has been calibrated at the factory for a specific capacity/gear ratio of XL Hoist. It is not adjustable and it is not interchangeable with other capacities/gear ratios.

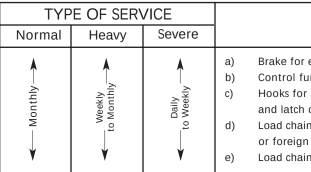
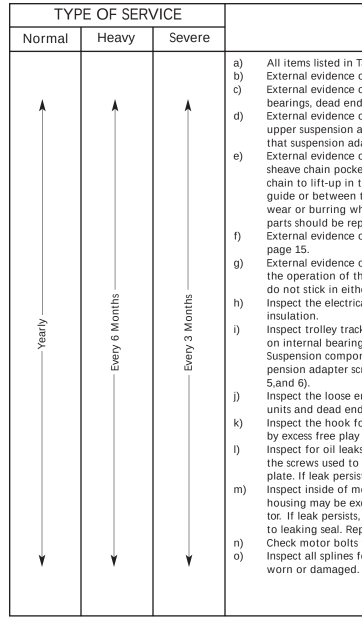


Table 4. Minimum Periodic Inspections



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Table 3. Minimum Frequent Inspections

ITEM

Brake for evidence of slippage.

Control functions for proper operation.

Hooks for damage, cracks, twists, excessive throat opening. latch engagement and latch operation-see page 13.

Load chain for adequate lubrication, as well as for signs of wear, damaged links or foreign matter-see page 15.

Load chain for proper reeving and twists.

ITEM

All items listed in Table 3 for frequent inspections.

External evidence of loose screws, bolts or nuts.

External evidence of worn, corroded, cracked or distorted hook block, gears, bearings, dead end block, dead end pin, dead end bolt and suspension components. External evidence of damage to hook retaining nut and pin. Also check the upper suspension adapter making sure it is fully seated in the hoist frame and that suspension adapter screw or dead end bolt is tight.

External evidence of damage or excessive wear of the liftwheel and hook block sheave chain pockets. Widening and deepening of the pockets may cause the chain to lift-up in the pocket and result in binding between liftwheel and chain guide or between the sheave and hook block. Also, check the chain guide for wear or burring where the chain enters the hoist. Severely worn or damaged parts should be replaced.

External evidence of excessive wear of brake parts, and brake adjustment—see

External evidence of pitting or any deterioration of contactor contacts. Check the operation of the control station making sure the buttons operate freely and do not stick in either position.

Inspect the electrical cords and cables and control station enclosure for damaged

Inspect trolley trackwheels for external wear on tread and flange and for wear on internal bearing surfaces as evidenced by a looseness on the stud.

Suspension components for damage, cracks, wear and operation. Also check suspension adapter screw or dead end bolt for proper tightness—(see pages 4,

Inspect the loose end link, loose end screw, dead end block on double reeved units and dead end plate on triple reeved units. Replace worn or distorted parts. Inspect the hook for excess free play or rotation. Replace worn parts as evidenced by excess free play or rotation.

Inspect for oil leaks at the gasket on either side of intermediate plate. Tighten the screws used to attach the main housing and brake housing to intermediate plate. If leak persists, disassemble hoist (see page 27) and replace gaskets. Inspect inside of motor and brake housings for presence of oil. Oil in motor housing may be excess chain lubricant or a leaking seal. Wipe out oil and monitor. If leak persists, replace seal (652-122 or 652-132). Oil in brake housing is due to leaking seal. Replace seal (652-122 or 652-134).

Check motor bolts for damage and replace if bent, cracked or damaged. Inspect all splines for signs of wear and deterioration. Replace splined parts if

LUBRICATION

The lubricants used in and recommended for the XL Hoist may contain hazardous materials that mandate specific handling and disposal procedures.

TO AVOID CONTACT AND CONTAMINATION:

Handle and dispose of lubricants only as directed in applicable material safety data sheets and in accordance with applicable local, state and federal regulations.

NOTE: TO ASSURE EXTRA LONG LIFE AND TOP PERFOR-MANCE, BE SURE TO LUBRICATE THE VARIOUS PARTS OF THE XL HOIST USING THE LUBRICANTS MAY BE PURCHASED FROM THE FACTORY.

HOIST LUBRICATION

Gears. Check oil level in gear housing at least once a month, maintaining it at the bottom of oil level hole in main housing (652-110).

Drain housing every 2-3 years and refill with one gallon (3.86 liters) of gear oil Amoco 85W-140.

CAUTION: THE PROTECTOR IS TO OPERATE IN THE **ABOVE MENTIONED OIL. DO NOT USE ANY OTHER TYPE OF LUBRICANT OR THE PROTECTOR WILL NOT OPERATE PROPERLY** AND PARTS COULD BE DAMAGED.

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 at least once a year.

Chain Guides, Liftwheel & Sheave Wheels.

When the hoist is disassembled for inspection and/or repair, the chain guides, sheave wheels (on multi-reeved units) and liftwheel must be lubricated with Lubriplate Bar 2. and Chain Oil 10-R (Fiske Bros. Refining Co.) prior to reassembly. Apply sufficient lubricant to obtain natural runoff and full coverage.

Load Chain. Keep chain lubricated with a small amount of lubricant. This will greatly increase the life of load chain. Do not allow the chain to run dry.

Keep it clean and lubricate at regular intervals with Lubriplate Bar and Chain Oil 10-R (Fiske Bros. Refining Co.) or equal lubricant. Normally, weekly lubrication and cleaning 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, apply sufficient lubricant to obtain natural runoff and full coverage.

	BRAKE
WARNING	BRAKE ARMAT
Used motor oils contain known carcinogenic materials.	
TO AVOID HEALTH PROBLEMS: Never use used motor oils as a chain lubricant. Only use Lubriplate Bar and Chain Oil 10-R as a lubricant for the load chain.	

Bearings. All bearings except the lower hook thrust bearings are pre-lubricated or are in an oil bath and need no lubrication. The lower hook thrust bearing should be lubricated at least once a month with heavy duty machine oil.

Miscellaneous. If unit is disassembled, splines inside coupling (652-103) should be coated with an EP type grease (such as Evans Products Co. Anti-Scoring Extreme Pressure Lub. No. 3) before reassembly.

TROLLEY LUBRICATION

Trackwheel bearings are pre-lubricated and require no lubrication. Geared Trolley. Once a month lubricate trackwheel gears with Texaco Novatex No. 2 or an equivalent heavy cup grease or graphite grease.

SPECIFIED BELOW. IF DESIRED. THESE LUBRCANTS Every six months lubricate handwheel shaft bearings in 3-in-1 machine oil.

> Motor Driven Trolley. Once a month lubricate trackwheel gears with Texaco Novatex No. 2 or an equivalent heavy cup grease or graphite grease.

For 2 ton trolleys, the motor bearings and reduction gears require no additional lubrication. However, if gears are disassembled, upon reassembly use Texaco Novatex No. 1 or an equivalent medium cup grease.

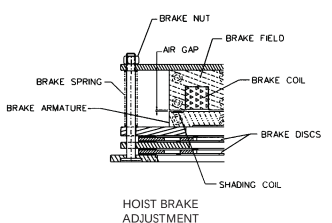
For 3-7 1/2 ton trolleys, the right angle worm gear reducer oil should be changed after the first 100 hours of operation, then after every 2500 hours of normal service. When replacing oil due to repairs or service, use Mobil SHC-626 or equal, for each oil change.

ADJUSTMENTS HOIST BRAKE

The correct air gap between armature and field when brake is not energized, is 0.025 inch (.63 mm) and need not be adjusted until the gap reaches 0.045 inch (1.14 mm).

To adjust the brake, proceed as follows:

- 1. Disconnect hoist from power supply.
- Remove brake end cover.
- 3. Before adjusting the gap, back off the brake nuts and examine friction linings and friction surfaces for wear, scoring or warpage (min.thk, .188). Also 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.
- 4 Turn brake nuts clockwise gaging the air gap on each side and at both ends of the armature.
- 5. Replace cover, reconnect the power and check operation.



LIMIT SWITCHES

If limit switch operation has been checked as described on page 10 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 brake end cover.
- 3. The positions of upper and lower limit switches are indicated on the fiber insulator.
- 4. Loosen the screws to permit guide plate to be moved out of engagement with the traveling nuts.
- 5. Reconnect hoist to power supply
- 6. Run hook to the desired upper or lower position, cautiously operating the hoist without load.
- 7. Disconnect hoist from power supply.
- 8. Moving one travel nut toward the other increases hook travel and away from the other decreases the travel. To adjust the upper limit, turn the nut nearest the switch indicated as "Upper Limit Switch". To adjust the lower limit, turn the nut nearest the switch marked "Lower Limit Switch". Turn the desired nut until it iust breaks the limit switch contacts. An audible click will he heard as the switch opens. Continue to rotate the nut toward the switch an additional two full teeth.
- 9. Reposition the guide plate in the next slot and securely tighten screws.
- 10. Reconnect hoist to power supply and check the stopping point of the hook by first moving the hook about 10 inches (254 mm) away from the desired stopping point. Then move the hook towards the desired stopping point by jogging cautiously until the limit switch stops the motion. If the stopping point is not the desired position, repeat the above instructions.
- 11. Double check the adjustment by moving the hook about 2 feet (610 mm) from the desired stopping point and then run the hook into the limit with the control held in the fully depressed position.
- 12. Fine adjustment of the screw limits setting may be obtained by inverting the guide plate. The offset on the plate gives adjustments equivalent to 1/2 notch (see Table below). When inverting the plate, it may be necessary to use the notch adjacent to the one used in the preliminary setting.

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LIMIT SWITCHES

- 1. Limit switch sub-assy
- 2. Limit switch shaft

3. Traveling nuts

HOOK TRAVEL PER NOTCH OF LIMIT SWITCH NUT

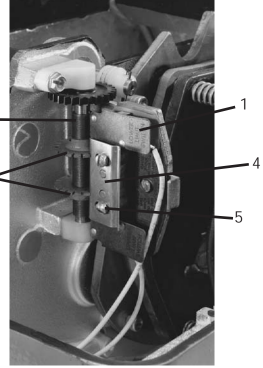
Guide Plate

Screws

5.

RATED LOAD TONS (Kg.)	PARTS OF CHAIN (REEVING)	*LIFT SPEED FPM (MPM)	MAX. LIFT FT. (M)	HOOK TRAVEL PER NOTCH IN.(mm)
2 (2000)		18 (5.5)	127 (39)	1.10 (27.9)
2 (2000)	1	24 (7.3)	139 (42)	1.27 (32.3)
2 (2000)		30 (9.1)	71 (22)	0.63 (16.0)
3 (3000)		9 (2.7)	60 (18)	0.55 (14.0)
3 (3000)		12 (3.6)	65 (20)	0.64 (16.1)
3 (3000)		15.2 (4.6)	106 (32)	0.93 (23.6)
4 (4000)		9 (2.7)	60 (18)	0.55 (14.0)
4 (4000)	2	12 (3.6)	65 (20)	0.64 (16.1)
4 (4000)		15.2 (4.6)	106 (32)	0.93 (23.6)
5 (5000)		9 (2.7)	60 (18)	0.55 (14.0)
5 (5000)		12 (3.6)	65 (20)	0.64 (16.1)
5 (5000)		15.2 (4.6)	106 (32)	0.93 (23.6)
5 (5000)		6(1.8)	42 (13)	0.37 (9.3)
5 (5000)		8(2.4)	46 (14)	0.42 (10.8)
6 (6000)		6 (1.8)	42 (13)	0.37 (9.3)
6 (6000)	3	8 (2.4)	46 (14)	0.42 (10.8)
6 (6000)		10 (3.0)	71 (22)	0.63 (16.0)
7½ (7500)		6 (1.8)	42 (13)	0.37 (9.3)
7½ (7500)		10 (3.0)	71 (22)	0.63 (16.0)

* At 60 Hertz. For 50 Hertz speeds are 5/6 of those listed. Fast speeds are listed for two speed units.



TROLLEY BRAKE (2 TON UNIT) (Optional Accessory)

The stopping distance of the Motor Driven Trolley equipped with an electric brake can be increased or decreased by adjusting the brake pressure. To increase brake pressure, and thereby decrease stopping distance, move the brake spacer washers progressively from the nut side of the brake field plate to the spring side. To decrease the stopping distance, move the washers in an opposite manner. Both studs must have the same number of washers on the spring side of the brake field plate.

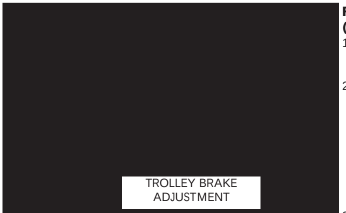
The correct air gap between armature and field, when the brake is not energized, is 0.025 inch (.63 mm) and need not be adjusted until the gap reaches 0.045 inch (1.14 mm).

To adjust the air gap or brake pressure, proceed as follows:

- 1. Disconnect hoist from power supply.
- 2 Remove brake cover.
- Before adjusting air gap or brake pressure: 3.
 - a. Back off the brake 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 trolley is operated.

Any of these symptoms indicate the need for replacement of parts.

- 4. If brake pressure is to be adjusted, move brake spacer 3. Depress the plunger (13) towards the solenoid frame washers to the desired side of the brake field plate to increase or decrease pressure as indicated above.
- After spacer washers are positioned, turn brake nuts 5. clockwise gaging the air gap at both ends.
- Replace brake cover, reconnect the power and check operation. If the stopping distance of the trolley is not as desired, repeat the above.



TROLLEY BRAKE (3 THUR 7¹/₂ TON UNITS) (Optional Accessory)

The brake can be ordered with the trolley or it is available in kit form for installation on a unit in the field. To order a brake kit for an existing unit, order brake kit Key No. 29 and indicate the serial number of the trolley on which it is to be installed and the voltage on which the trolley operates.

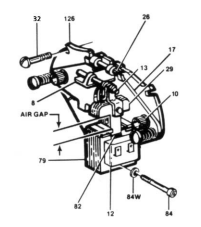


Figure 1. Motor Brake Adjustment

ADJUSTMENT

The motor brake should be checked periodically for wear of the friction discs and/or proper adjustment of the solenoid air gap. Refer to Figure 1. Normal lining wear will cause the solenoid lever (8) to move away from the solenoid frame (79) and thus increase the air gap and trolley stopping time.

When the air gap reaches approximately 11/16" the brake should be adjusted. To adjust the air gap of the brake, proceed as follows:

- 1. De-energize the power supply to trolley.
- 2. Remove both access covers to expose brake.
- until spring pressure is felt.
- 4. Hold the plunger firmly in the position and measure the air gap between the mating (ground) surfaces of the solenoid (79) and the solenoid plunger (29).
- 5. To adjust, turn both wear adjustment screws (10) equal amounts clockwise until the air gap measures 13/32".

Replacement of Friction Disc (Refer to Exploded View Drawing, Page 47)

- 1. De-energize the power supply to the trolley and remove the motor/brake assembly from the gear reducer. Remove housing (3) from the brake.
- 2. Remove the entire support plate assembly by unscrewing 3 screws (32). Remove the stationary disc (11) and worn friction disc (12). Install the new friction disc, making sure that the two stablizing springs are at 90° in the recessed portion of the squared hole in the friction disc, with the prongs pointing into the brake. Place the stationary disc on the friction disc and re-assemble the entire support plate assembly engages the guide pins of the end plate.
- 3. Remove both access covers (5) from the housing (1) and slide the housing with its shaft assembly on to the mounting studs. Be sure the housing is assembled with access windows above the horizontal centerline. Rotate shaft to engage key into the hub keyway.
- 4. Re-assemble the motor/brake assembly to the gear reducer using the four nuts and lockwashers.
- 5. Adjust air gap per above instructions (ADJUSTMENTS).
- 6. Re-energize power supply and operate trolley a few times to make sure air gap is correct and then replace access covers (5).

Replacement of Coil (Refer to Figure 1 on page 17 and Exploded View Drawing on page 47).

- 1. De-energize the power supply to the trolley and remove the motor/brake assembly from the gear reducer.
- 2. Remove housing (3) from the brake and disconnect coil wires from the cord.
- 3. Insert screw driver between support plate (126, Fig.1 and the top of lever arm (17, Fig.1). Wedge these ap and remove bearing pin (26, Fig.1) and solenoid leve (8, Fig.1) with link (13, Fig.1) and plunger (29, Fig.1).
- 4. Remove plunger guide screw (84, Fig.1) and both plunger guides (82, Fig.1). Slide old coil sideways out the frame (79, Fig.1). If coil is difficult to move, tap lightly with a soft hammer.
- 5. Install new coil in the same relative position as the o coil and replace the plunge guides (82, Fig.1) and scr (84 and 84W, Fig.1).
- 6. Re-assemble follwing Step 3 in reverse order.
- 7. Re-connect the coil leads to the brake coil. Slide hous ing and shaft assembly onto mounting studs, rotating shaft to engage key into hub keyway. Be sure the access covers are above the horizontal centerline.
- 8. Re-assemble motor/brake assembly to gear reducer using the four nuts and lockwashers.
- 9. Adjust air gap per above instructions (ADJUSTMENT)
- 10. Re-energize power supply and operate trolley a few times to make sure air gap is correct and then replace access covers.

RECOMMENDED SPARE PARTS

To insure continued service of the XL Hoist, the following is a list of parts that are recommended to be kept on hand at all times to replace parts that have worn or failed. Parts applicable to your unit should be stocked.

	Key No.	Part Name Qty. fo Hoist in S	
the		noist in 2	
	652-120	Limit Switch Assembly	1
	652-130	Brake Coil	1
1)	652-131	Brake Friction Disc	2
part	652-135	Transformer	1
er	627-563	Control Station Parts Kit	1
		(2 Direction Station)	
•	627-565	Control Station Switch Kit	1
		(2 Direction Station)	
it of	635-155	Control Station Switch Kit	1
it of		(4 Direction Station)	
	652-136	Hoist Reversing Contactor	1
	652-137	Speed Selecting Contactor	1
		(2 Speed Hoists Only)	
bld	652-138	Trolley Reversing Contactor	1
rew	652-236	Trolley Speed Selector	1
		(2 Speed Trolley Only)	

Refer to page 32 for ordering instructions and the parts list for part numbers.

PREVENTIVE MAINTENANCE

In addition to the inspection procedure on page 12, a preventive maintenance program should be established to prolong the useful life of the hoist and maintain its reliability and continued safe use. The program should include the periodic and fre-

quent inspections with particular attention being paid to the lubrication of the various components using the recommended lubricants (see page 15).

TROUBLE SHOOTING

TROUBLE	_	PROBABLE CAUSE		CHECK AND REMEDY		2.	Hook moves in the wrong direction.	A)	Wiring connections either the control st terminal board.
ALL HOISTS					-			D)	
 Hook does not respond to the control station. 	A)	No voltage at hoist—mainline or branch circuit switch open; branch line fuse blown or circuit breaker tripped.	A)	Close switch, replace fuse or reset breaker.		3.	Hook lowers but	B) A)	Phase reversal. Excessive load.
	B)	Phase failure (single phasing)— open circuit, grounded or faulty connection in one line of supply system, hoist wiring, reversing con- tactor, motor leads or windings.	B)	Check for electrical continuity and repair or replace defective part.			will not raise.	B)	Open hoisting circuit shorted winding in r tactor coil or speed s tactor coil; loose cor broken wire in circuit
	C)	Upper or lower limit switch has opened the motor circuit.	C)	Press the "other" control and the hook should respond. Adjust limit switches as described on				C)	tion contacts not ma limit switch contacts Phase failure.
	D)	Open control circuit—motor ther- mal switch open; shorted or open winding in transformer, reversing contactor coil or speed selecting contactor coil; loose connection or broken wire in circuit; mechanical binding in contactor; control sta- tion contacts not closing or opening.	D)	page 15. Check electrical continuity thru thermal switch. If it is open, allow motor to cool. Should this not correct the trouble, check electrical continuity of other parts and repair or replace defective part.		4.	Hook raises but will not lower.	A)	Open lowering circu shorted winding in r tactor coil or speed s tactor coil; loose cor broken wire in circu tion contacts not ma limit switch contacts
	E)	Wrong voltage or frequency.	E)	Use the voltage and frequency indicated on hoist identification		5.	Hook lowers when hoisting control is operated.	A)	Phase failure.
				plate. For three phase dual volt- age unit, make sure the connec- tions at the conversion and trol-		6.	Hook does not stop promptly.	A)	Brake slipping.
				ley terminal boards are the proper voltage as described on page 8.				B)	Excessive load.
	F)	Low voltage.	F)	Check for low voltage condition as described on page 10.				C)	Protector slipping.
	G)	Brake not releasing—open or shorted coil winding; armature binding.	G)	Check electrical continuity and connections. Check that correct coil has been installed. The coil		7.	Hoist operates sluggishly.	A)	Excessive load.
				for dual voltage unit operates at 230 volts when the hoist is con- nected for either 230 volt or 460 volt operation. Check brake			siaggioriy.	B)	Low voltage.
				adjustment as described on page 15.				C)	Phase failure or unb rent in phases.
	H)	Excessive load.	H)	Reduce loading to the capacity limit of hoist as indicated on the identification plate.				D)	Brake dragging.

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TROUBLE

PROBABLE CAUSE		CHECK AND REMEDY
Wiring connections reversed at either the control station or terminal board.	A)	Check connections with the wiring diagram.
Phase reversal.	B)	Refer to installation instructions on page 9 (all hoists).
Excessive load.	A)	See Item 1H.
Open hoisting circuit—open or shorted winding in reversing con- tactor coil or speed selecting con- tactor coil; loose connection or broken wire in circuit; control sta- tion contacts not making; upper limit switch contacts open.	B)	See Item 1D. Also check opera- tion of limit switch as described on page 10.
Phase failure.	C)	See Item 1B.
Open lowering circuit—open or shorted winding in reversing con- tactor coil or speed selecting con- tactor coil; loose connection or broken wire in circuit; control sta- tion contacts not making; lower limit switch contacts open.	A)	Check electrical continuity and repair or replace defective part. Check operation of limit switch operation as described on page 10.
Phase failure.	A)	See Item 1B.
Brake slipping.	A)	Check brake adjustment as described on page 15.
Excessive load.	B)	See Item 1H.
Protector slipping.	C)	If Protector is not functioning properly, it should be replaced.
Excessive load.	A)	See Item 1H.
Low voltage.	B)	Check for low voltage condi- tion as described on page 10.
Phase failure or unbalanced cur- rent in phases.	C)	See Item 1B.
Brake dragging.	D)	Check brake adjustment as described on page 15.

TROUBLE		PROBABLE CAUSE		CHECK AND REMEDY		TROUBLE		PROBABLE CAU
8. Motor overheats.	A)	Excessive Load.	A)	See Item 1H.	 	WO SPEED HOISTS		
	B)	Low Voltage.	B)	Check for low voltage condition as described on page 10.	1	 Hoist will not oper- ate at slow speed in either direction. 	A)	Open Circuit.
	C)	Extreme external heating.	C)	Above an ambient temperature of 104°F. (40°C.), the frequency of hoist operation must be lim- ited to avoid overheating of motor. Special provisions should be made to ventilate the space of shield the hoist from radiation.	1	 Hoist will not oper- ate at fast speed in either direction. 	A)	Phase failure. Open circuit. Open speed selectio
	D)	Frequent starting or reversing.	D)	Avoid excessive inching, jogging or plugging. This type of oper- ation drastically shortens the motor and contactor life and causes excessive brake wear.				
	E)	Phase failure or unbalanced current in the phase.	E)	See Item 1B.				
	F)	Brake dragging.	F)	Check brake adjustment as described on page 15.	1	 Hook will not raise 		Phase failure. Excessive load.
9. Hook fails to stop	A)	Limit switches not opening circuits.	A)	Check switch connections, elec-		at slow speed.	B)	Phase failure.
at either or both ends of travel.				trical continuity and mechani- cal operation. Check the switch			C)	Open circuit.
				adjustment as described on page 10. Check for a pinched			D)	Brake not releasing
				wire.	1	4. Hook will not lower	A)	Phase failure.
	B)	Shaft not rotating.	B)	Check for damaged gears.		at slow speed.	B)	Open circuit.
	C)	Traveling nuts not moving along shaft—guide plate loose; shaft or nut threads damaged.	C)	Tighten guide plate screws. Replace damaged part.				Brake not releasing
		nat medus damagea.			1	5. Hook will not raise at fast speed.		Excessive load.
10. Hook stopping	A)	Limit switch not holding adjustment.	A)	See Item 9.			B) C)	Phase failure. Brake not releasing
point varies.	B)	Brake not holding.	B)	Check the brake adjustment as described on page 15.	1	 Hook will not lower at fast speed. 	,	Phase reversal.
						at fast speed.	B)	Brake not releasing
					1	 Hook moves in proper direction at one speed—wrong direction at other speed. 	A)	Phase reversal.

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AUSE

	A)	Open or shorted motor wind- ing, loose or broken wire in circuit, speed selecting contac- tor stuck in opposite speed mode. Replace motor, repair wire and/or replace speed selecting contactor.
	B)	See Item 1B.
	A)	See Item 11A.
tion circuit.	B)	Open or shorted winding in speed selecting contactor coil. Loose connection or broken wire in circuit. Mechanical binding in contactor. Control station contacts not making or opening. Replace speed selecting contactor; repair connection, replace contactor or control station.
	C)	See Item 1B.
	A)	See Item 1H.
	B)	See Item 1B.
	C)	See Item 11A.
ng.	D)	See Item 1G.
	A)	See Item 1B.
	B)	See Item 11A.
ng.	C)	See Item 1G.
	A)	See Item 1H.
	B)	See Item 1B.
ng.	C)	See Item 1G.
	A)	See Item 1B.
ng.	B)	See Item 1G.
	A)	Wiring reconnected improperly. Interchange two leads of motor winding that are out of phase at the speed selecting contactor.

TROUBLE	PROBABLE CAUSE	CHECK AND REMEDY
MOTOR DRIVEN TROLLI	EY	
 Trolley does not operate in either direction. 	A) No voltage at motor.	 A) Open circuit, grounded or faulty connection in hoist wiring.
unection.	B) Phase failure.	B) See Item 1B.
	C) Open control circuit.	C) See Item 1D.
	D) Low voltage.	D) See Item 1F.
	E) Wrong voltage or frequency.	E) See Item 1E.
 19) Trolley operates in one direction only. 	A) Open control circuit.	A) See Item 1D.
20) Trolley operates	A) Excessive load.	A) See Item 1H.
sluggishly.	B) Low voltage.	B) See Item 1F.
	C) Unbalanced current in the phases.	C) See Item 1B.
	D) Brake dragging.	D) Check electrical continuity and connections. Check that the cor- rect coil has been installed. The coil for dual voltage units oper- ate on 230 volts when the trol- ley is connected for either 230 or 460 volt operation. Check brake adjustment as described on page 17.
21) Trolley motor overheats.		A) See Item 8.

ELECTRICAL DATA TO DETECT OPEN AND SHORT CIRCUITS

IN ELECTRICAL COMPONENTS

Open circuits in the coils of electrical components may resistance substantially below normal. The current be detected by isolating the coil and checking for contimethod is recommended for coils with very low D.C. nuity with an ohmmeter or with the unit in series with a resistance. light or bell circuit.

Motor current draw in the stator should be measured Shorted turns are indicated by a current draw substanwith the rotor in place and running. Brake, relay and tially above normal (connect ammeter in series with suscontactor coil current should be measured with the core pected element and impose normal voltage) or D.C. iron in operating position.

COILS	VOLTAGE	CURRENT DRAW (AMPS) AT 60 HERTZ	*D.C. RESISTANCE (OHMS)
HOIST REVERSING CONTACTOR COILS	115 48 24	0.09 0.46 0.49	88.4 3.6 3.7
HOIST SPEED SELECTING CONTACTOR COILS	115 48 24	0.11 0.25 N/A	86.8 14.4 N/A
TROLLEY REVERSING CONTACTOR COILS	115 48 24	0.17 0.30 1.00	117.3 18.2 4.7
HOIST BRAKE COILS	**220-240 380-480 575	1.39 0.86 0.39	2.4 9.3 14.9
TROLLEY BRAKE COILS	**220-240 380-480 575 **220-240 380-480 (2 Ton) 575	0.27 0.16 0.09 0.20 0.08 0.06	22.8 89.4 143.3
TROLLEY SPEED SELECTOR	115 48 24	0.09 0.20 0.47	200.00 31.9 8.6

TRANSFORMERS (652-135)	*D.C. RESISTANCE (OHMS)-LEADS					
VO	1/ 17			· ,			
PRIMARY	SECONDARY	16-17	18-19	16-18	16-19	R-R	B-B
208-240/380-480	110-120	43.3	48.1			7.8	
208-240/380-480	24	41.2	46.1			0.4	
220/380/440	48	21.9		58.4	71.9	1.4	
550/575	110-120					7.6	145.5

HOIST MOTORS (652-162)			CURRENT (AMPS)				*	*D.C. RESISTANCE (OHMS)-LEADS						
VOLTS-PHAS	C .	H.P.		CORREINT (AIVIPS)				1	-2		1-2		11-12	
-HERTZ		п.г. KW)		STA	RTING	FL	JLL LOA	AD		-2 -3		1-2		11-12
	(,		•						-3		2-3		12-13
230/460-3-60) 3.!	5 (2.7)		18	3.4/6.4		11.5/5.8		4	.4		-		-
220/380-3-50) 3.5	5 (2.7)			8.6/6.4		11.9/5.9		4	.4		-		-
220/415-3-50		5 (2.7)			8.6/6.4		11.9/5.8		4			_		-
230/460-3-60) 5.	7 (4.3)			3.2/8.0		14.5/7.3			.8		_		-
220/380-3-50) 5.	7 (4.3)		17	7.0/8.0		14.9/7.4			.8		-		-
220/415-3-50		7 (4.3)		17	7.0/8.0		14.9/7.3		2	.8		-		-
230-3-60	(.9	.2/3.5 9/2.7)		49	.2/40.8		12.3/10.2	2	-	-		3.0		1.9
220-3-50	(.9	.2/3.5 9/2.7)		36	.4/26.2		13.0/11.4	1	-	-		3.0		1.9
460-3-60	(.9	.2/3.5 9/2.7)		25	.6/20.4		6.4/5.1		-	-		10.8		6.3
380-3-50	(.)	.2/3.5 9/2.7)		16	.8/14.3		6.7/5.7		-	-		10.8		6.3
415-3-50	(.)	.2/3.5 9/2.7)		16	.8/14.3		6.7/5.7		-			10.8		6.3
575-3-60		5 (2.7)			9.5		3.8		6	.9		-		-
575-3-60	1. (.)	.2/3.5 9/2.7)		14	.5/11.3		5.8/4.5		-			15.8		9.9
ROLLEY MO	TORS (5 70- 4	07)		_			*D.C.	RESIS	TANCE	E (OI	HMS)	-LEA	DS
VOLTS	HF)	RPI	M	FULI	l loa	D	T1-T4	Т	7-T8	T1-	-T2	T1	1-T12
(3 PHASE)	(KV	/)	(SYI	V.)	CURREI	NT (A	MPS)	T2-T5	T	7-T9	T1-	-T3	T1	1-T13
			AT 60 H	IERTZ	AT 6	0 HER	TZ	T3-T6	T	3-T9	T2-	-T3	T1:	2-T13
208-240/380-48	30 .5 (.3	38)	120	00	1.9	95/.98	8	15.9	3	1.2	-	-		_
208-240/380-48	.5 (.3	38)	60	0	3.7	5/1.8	8	14		28	-	-		-
550-575	.5 (.3	38)	120	00	C	0.70		_		-	10'	1.2		-
550-575	.5 (.3	38)	60	0	1	1.80		-		-	86	o.3		-
208-240	.25/.50(.					0/2.6		-		-	25	5.0	2	7.1
380-480	.25/.50(.	,				0/1.1		-		-	10			06.9
208-240	.25/.50(.					5/8.1			_		-	'.3		0.6
380-480	.25/.50(.		900/1			8/.7		-		-	67			23.4
550-575	.25/.50(.	19/.38)	900/1	800		6/.7		_		_	12	3.0	10	37.5
TROLLEY	VIOTORS	(BET	-3001	l)				. RESIS						
VOLTS	H.P.		M				230 V			VOLT			5 VC	
(3 PHASE)	(KW)	AT 60	'n) Hertz		RENT (AM AT 60 HERT	IPS) Z	CT1-C CT2-C CT1-C	T2 T3 T3		CT1-CT2 CT2-CT3 CT1-CT3			CT1-C CT2-C CT1-C	T2 T3 T3
208-240/380/480	.25 (.19)	18	00		1.35/.65		19.	7		78.9				
208-240/380-480	.5 (.38)	18	00		.37		10.	3		41.2				
550-575	.25 (.19)	18	00		2.0/1.0								132	.3
				1										

*Resistance values are nominal and may vary from component to component.

1800

550-575

.5 (.38)

HOIST MOTORS (652-162)

**On dual voltage units (230/460-3-60, 220/380-3-50 and 220/415-3-60), brake coil operates on 230 (220) volts.

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.80

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





66.2

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TYPICAL WIRING DIAGRAMS

SINGLE SPEED - HOIST ONLY

2 TON - SINGLE SPEED HOIST WITH TROLLEY



TWO SPEED - HOIST ONLY





3-71/2 TON - SINGLE SPEED HOIST WITH TROLLEY



3-71/2 TON **2 SPEED HOIST WITH SINGLE SPEED TROLLEY**

2 TON - TWO SPEED HOIST WITH TROLLEY

DISASSEMBLY

Refer to pages 30 through 40 for exploded view and parts list. The following are general guide lines for disassembling the XL Hoist. Prior to disassembly:

- 1. Operate the hoist in the "down" direction until the lower limit is reached. Remove the brake end cover (652-181) and disengage the limit switch guide plate from the traveling nuts (see page 15). Remove the chain container or remove the loose end screw (652-256) and washers (652-257 and 652-258)
- 2. Carefully run the chain out of the hoist. On 3 and 4 ton units, the chain will remain suspended from the dead end block (652-204).
- 3. Disconnect the hoist from the power supply system and Lockout/Tagout disconnecting means.

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

TO AVOID INJURY: DISCONNECT POWER AND LOCKOUT/TAGOUT DIS-CONNECTING MEANS BEFORE REMOVING COVER **OR SERVICING THIS HOIST.**

- 4. Drain the oil from the hoist.
- Remove the hoist from its support (hook suspended 5 units) or remove the hoist and trolley from the beam. Remove the trolley from the hoist.

These guide lines cover the disassembly of the major mechanical components; not covered is the removal of obvious items such as hardware and seals. While disassembling the hoist, care should be taken so as to not damage the seals. Seals should be inspected for nicks or damage that could cause oil leaks. Damaged seals should be replaced prior to reassembly.

- 1. Remove brake end cover (652-181).
- 2. Remove the brake assembly (652-161) and brake hub (652-142).
- 3. Remove the entire limit switch assembly and the limit switch worm (652-146).
- 4. Remove the motor end cover (652-182) and the complete motor (652-162). Coupling (652-103) should remain on motor shaft.
- 5. On the 2, 3 and 4 ton units, remove chain plate (652-178). On the 5 and 6 ton units, remove the idler wheel housing (652-211) with idler wheel and bearings.
- 6. *Remove the brake housing (652-108) and gasket (652-118).
- 7. Remove the drive shaft and pinion (652-112).
- 8. Remove the Protector (652-160).
- 9. *Remove the intermediate plate (652-109) from the main housing (652-110) and remove gasket (652-118).
- 10. Remove the limit switch gear (652-149) from the limit switch input shaft (652-104) and remove the shaft from the intermediate plate.
- 11. Remove the second gear (652-159) from third reduction pinion and shaft (652-106) and remove the third reduction pinion and shaft from the main housing (652-110).
- 12. Remove the liftwheel gear (652-105) from the lift wheel (652-111).
- 13. Remove the motor housing (652-107) from the main housing (652-110).

- 14. Remove the chain stripper (652-114) and chain guide (652-113).
- 15. On the 3, 4, and 5 ton (Double Reeved) units, remove the dead end block (652-204) and chain.
- 16. Remove the liftwheel (652-111) from the main housing.

*Slots are provided in intermediate plate (652-109) to aid in the removal of screws.

REASSEMBLY

The reassembly of the hoist is, basically, the reverse of the above disassembly sequence. However, during reassembly:

- 1. If new seals are installed, make sure the lip of the seal is on the oil side.
- Apply a light coat of gear oil to lips of all seals and 2
- surfaces of shafts that pass thru the seals. Carefully slide the shafts through the seals. 3
- The frame screws used to attach the motor and gear housings to the main frame should be tightened to a seating torgue of 21 pound feet (28 NM).
- Lubricate, especially the splines, as specified on page 14.
- Make sure that "this side out" embossed on the lift-6 wheel gear is visible when the gear is assembled to the liftwheel.
- Place the load chain (with welds down and towards 7. liftwheel. See illustration on page 27) over the liftwheel before attaching the motor housing to the main frame. After assembly reeve chain per page 27.
- 8. Follow instructions starting on page 4 when reinstalling the unit.
- 9. After installation, test the unit as indicated on page 29.

REMOVAL AND REPLACEMENT OF LOAD CHAIN

USE ONLY STAR (H) GRADE LOAD CHAIN AND FACTORY REPLACEMENT PARTS. USE OF OTHER CHAIN AND PARTS MAY BE DANGEROUS AND **VOIDS FACTORY WARRANTY.**



when the entire hoist is disassembled for repair and /or

inspection.

METHOD 1

- 1. Disconnect the hoist from the power supply system.
- 2. Remove the motor end cover (652-182). On units with book suspension, remove the counterweight (652-219) prior to removing the motor cover.
- Disengage the limit switch guide plate from the 3 traveling nuts (see page 15).
- 4 Remove the chain container or remove the loose end of the chain from the hoist frame.
- Using the procedures described on page 28 for cutting load chain, cut a portion out of the last loose end link to form a coupling link. The portion removed should be centered on the weld and be 1/2 inch (13mm) Iona. Remove burrs from cut edges.
- Using the coupling link, attach the new chain to the old chain. Carefully check the welds on the new chain and make sure they are positioned the same as the old chain. The new chain must enter the hoist so that the welds are down and towards the lift wheel. See illustration below. Failure to properly position the chain will cause the chain to jam between the liftwheel and chain guide.
- Re-energize power supply and carefully operate 7. hoist in the "down" direction until approximately 6 feet (2 M) of the new chain is hanging free on the dead end side.
- ON SINGLE REEVED UNITS, remove the hook block 8. from the old chain, remove the coupling link, discard the old chain and attach the hook block to the new chain. ON DOUBLE REEVED UNITS, the hoist must be removed from the trolley before reeving the replacement load chain. For hook suspended units, the hook must be positioned so that the dead end bolt can be removed. If necessary, rotate hook approximately 45 degrees following the instructions on page 5. Now remove the chain plate and allow it and the dead end block spacer (652-253) to slide down the chain. Working through the cavity in the bottom of the hoist, hold the dead end block while loosening the dead end bolt. Remove the dead end block and remove the dead end pin. Remove the coupling link, pull the old chain out of the hook block and discard the old chain. Reeve the new load chain as described below. After reeving, mount trolley on hoist or reposition hook, if necessary, per installation instructions starting on page 4. ON TRIPLE REEVED UNITS, remove the dead end plate from the top of the hook block. Remove the dead end pin and remove the old chain from the dead end plate. Remove the coupling link, pull the old chain out of the hook block and idler sheave housing. Reeve the new load chain as described below.
- Remount the chain container or reattach the loose 9 end of the new chain to the hoist.
- 10 Reset upper and lower limit switches per page 15.

METHOD 2

- 1. Completely disassemble the hoist as described on page 26.
- 2. Prior to reassembly, inspect the liftwheel, chain guides and stripper for wear. If these parts are worn or damaged, they could cause premature wear of the chain. Replace worn or damaged parts.
- 3. Place chain on liftwheel with welds down and towards liftwheel as shown below. Welds must engage the relief machined in the bottom of the liftwheel pockets. If the chain is not properly placed

29

30

on the liftwheel, it will not be possible to install the chain guide. After making sure the chain is correctly installed on the liftwheel, continue to assemble the hoist.

4. On single reeved units, remove the hook block from the old chain and attach it to the new chain. On double and triple reeved units, reeve the new chain as described below.



- 5. Install the unit following the installation instructions starting on page 4.
- 6. Remount the chain container or reattach the loose
- end of the new chain to the hoist frame.
- 7. Reset upper and lower limit switches per page 15.

WARNING

Improper installation (reeving) of load chain can result in dropped load.

TO AVOID INJURY:

Properly reeve load chain per the following instructions.

REEVING LOAD CHAIN

3, 4 AND 5 TON DOUBLE REEVED UNITS

The following instructions assume that the trolley has been removed from the hoist or the upper hook has been positioned to provide access to the dead end bolt and that there is 6 feet (2 m) of chain hanging free on the dead end side of the hoist. Based on these, reeve the load chain as follows:

- 1. Slide the suspension adapter into the hoist frame, if has moved out of position or if it was removed.
- 2. Install the dead end bolt.
- Attach a soft wire to the end of the chain. Feed the 3. wire around the hook block sheave. MAKING SURE THERE ARE NO TWISTS, pull the chain thru the hook block.
- Feed the chain thru the square opening in the chain 4. plate and then thru the dead end block spacer.
- 5. Attach the last link of chain to dead end block using the dead end pin.
- 6. MAKING SURE THERE ARE NO TWISTS IN THE CHAIN, slide the dead end block into the cavity in hoist frame. Turn the dead end bolt by hand to thread it into the dead end block. Then tighten dead end bolt to a seating torgue of 120 pound feet (160 NM).
- 7. Slide the chain plate and spacer up the chain and attach the chain plate to the hoist frame.
- Retrace the chain and make sure there are no twists. 8 If there are twists, start over.



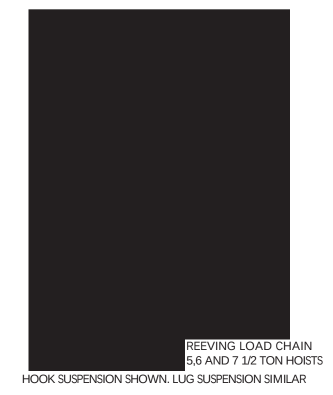
HOOK SUSPENSION SHOWN LUG SUSPENSION SIMILAR

5, 6 AND 7 1/2 TON TRIPLE REEVED UNITS

The following instructions assume that the idler wheel housing assembly has been attached to the suspension adapter and hoist frame, there is 6 feet (2 M) of chain hanging free on the dead end side of the hoist and the hoist is suspended from the trolley or permanent support.

Based on these, reeve the load chain as follows:

- 1. Attach a soft wire to the end of the chain. Feed the wire around the hook block sheave. MAKING SURE THERE ARE NO TWISTS IN THE CHAIN, pull the chain thru the hook block.
- 2. Feed the soft wire into the outboard side of the idler wheel housing and around the idler wheel. MAKING SURE THERE ARE NO TWISTS IN THE CHAIN, pull the chain over the idler wheel.
- 3. Remove the wire from the end of the chain and route chain down to the hook block. MAKING SURE THERE ARE NO TWISTS IN THE CHAIN, insert the last link of the chain into the slot in the dead end plate. Secure the chain using the dead end pin and attach the dead end plate to top of hook block. Tighten the dead end plate screws to a seating torque of 120 pound feet (160 NM).
- 4. Retrace chain and make sure there are no twists. If there are twists, start over.



CUTTING CHAINS

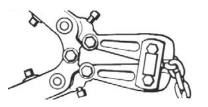
Hoistaloy[®] load chain is hardened and it is difficult to cut. The following methods are recommended when cutting a length of new chain from stock or cutting off worn chain. Always wear eye protection when cutting chain.

1. Use a grinder and nick the link on both sides (see below), then secure the link in a vise and break off with a hammer.



Cutting Chain by Nicking

- 2. Use a 7 inch (177 mm) minimum diameter by 1/8 inch (3.1 mm) thick abrasive wheel (or type recommended by wheel supplier) that will clear adjacent links.
- 3. Use a bolt cutter (See below) similar to the H.K. Porter No. 0590MTC with special cutter jaws for cutting hardened chain. Jaws should be 1 inch (25.4 mm) long.



Cutting Chain with a Bolt Cutter

WARNING

Cutting Chain Can Produce Flying Particles.

- TO AVOID INJURY:
- Wear Eye Protection
- Provide A Shield Over Chain To Prevent Flying Objects

TESTING

Before using, all altered, repaired or used hoists that have not been operated for the previous 12 months sha be tested by the user for proper operation. First, test th unit without a load and then with a light load of 50 pounds (23 kg) times the number of load supporting parts of load chain to be sure that the hoist operates properly and that the brake holds the load when control is released. Next test with a load of *125% of rated capacity. In addition hoists in which load sustaining parts have been replaced should be tested with *125% of rated capacity by or under the direction of an appointed person and written report prepared for record purposes. After this test, check that the Protector functions. If the Protector permits lifting a load in excess of 180% of rated load, it should be replaced.

NOTE: For additional information on inspection and testing, refer to American National Standard ASME B30.16 "Overhead Hoists" obtainable from The American Society of Mechanical Engineers, 345 East 47th Street, New York, NY 10017 U.S.A.

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

REPAIR PARTS

ORDERING INSTRUCTIONS

The following information must accompany all correspondence and orders for replacement parts:

- 1. Hoist rated load from identification plate.
- 2. Serial number of the hoist stamped below identification plate.
- 3. Voltage, Phase, Hertz from identification plate.
- 4. Length of lift.
- 5. Key number part from parts list.
- 6. Number of parts required.
- 7. Part name from parts list.
- 8. Part number from the parts list.

If trolley replacement parts are ordered, also include the type and capacity of the trolley.

	NOTE: WHEN ORDERING REPLACEMENT PARTS, IT IS RECOMMENDED THAT CONSIDERATION BE GIVEN TO THE NEED FOR ALSO ORDERING SUCH ITEMS AS GASKETS, FASTENERS, INSU- LATORS, SEALS, ETC. THESE ITEMS MAY BE DAMAGED OR LOST DURING DISASSEMBLY OR JUST UNFIT FOR FUTURE USE BECAUSE OF DETERIORATION FROM AGE OR SERVICE.
	WARNING
nall he	Using "commercial" or other manufacturer's parts to repair the XL Hoists may cause load loss.
rol	TO AVOID INJURY: Use only factory supplied replacement parts. Parts may

may look alike but factory original parts are made of specific materials or processed to achieve specific properties.

XL Electric Chain Hoist Parts List

KEY NO.	NO. REQ'D	PART NAME	PART NUMBER	KEY NO.	NO. REQ'D	PART NAME	PART NUMBER
652-100	2	BRAKE HUB SNAP RING	35764	652-135	1	208-240/380-480 VOLT	68811
652-101	1	2ND GEAR SNAP RING	36763			PRIMARY, 24 VOLT SECONDARY	
652-102	1	2ND PINION SNAP RING	45766			550-575 VOLT PRIMARY,	68786
652-103	1	MOTOR SHAFT COUPLING FOR:				115 VOLT SECONDARY	
		2, 3, 4, 5 AND 6 TON	52018	652-136	1	HOIST REVERSING CONTACTOR WITH :	
		5 TON (DOUBLE REEVED) AND	52078			115 VOLT COILS	52749
		7 1/2 TON (TRIPLE REEVED)				48 VOLT COILS	52751
652-104	1	LIMIT SWITCH INPUT SHAFT	52019			24 VOLT COILS	52750
652-105	1	LIFTWHEEL GEAR FOR:		652-137	1	SPEED SELECTING CONTACTOR WITH :	
		2, 3, 4, 5 AND 6 TON	52021			115 VOLT COIL	70805
		5 TON (DOUBLE REEVED) AND	52076			48 VOLT COIL	70806
		7 1/2 TON (TRIPLE REEVED)				24 VOLT COIL	70781
652-106	1	3RD REDUCTION PINION AND SHAFT FOR:		652-138	1	TROLLEY REVERSING CONTACTOR WITH :	
002 100		2, 3, 4, 5 AND 6 TON	52026	002 100		115 VOLT COILS	28835
		5 TON (DOUBLE REEVED) AND	52075			48 VOLT COILS	28846
		7 1/2 TON (TRIPLE REEVED)	52075			24 VOLT COILS	28837
652-107	1	MOTOR HOUSING ASSEMBLY (See note 1)	52631	652-139		LINE CONNECTOR-SPECIFY NO REQ'D.	982158
652-107		BRAKE HOUSING ASSEMBLY (See note 2)	52632	652-140	4	MOTOR BOLT	80429
	1						
652-109	1	INTERMEDIATE PLATE ASSEMBLY (See note 3)	52633	652-141	2	LIMIT SWITCH INPUT SHAFT BEARING	88437
652-110	1	MAIN HOUSING ASSEMBLY (See note 4)	52630	652-142	1	BRAKE HUB	68367
652-111	1	LIFTWHEEL	52033	652-143	1	LIFTWHEEL BEARING - GEAR END	80413
652-112	1	DRIVE SHAFT AND PINION FOR:		652-144	1	3RD REDUCTION PINION BEARING -	88500
		2, 3, 4, 5 AND 6 TON	52036			INBOARD	_
		5 TON (DOUBLE REEVED) AND	52079	652-145	15	FRAME SCREW	987289
		7 1/2 TON (TRIPLE REEVED)		652-146	1	LIMIT SWITCH WORM	35756
652-113	1	CHAIN GUIDE	52041	652-147	1	LIMIT SWITCH WORM PIN	983766
652-114	1	CHAIN STRIPPER	52055	652-148	1	LIMIT SWITCH GEAR PIN	983768
652-115	1	LIMIT SWITCH SHAFT ASSEMBLY	36623	652-149	1	LIMIT SWITCH GEAR FOR :	
652-116	1	MOUNTING BRACKET	52704			6, 9, 10, 15.2, 18, 30, 2/6, 3/9 AND 6/18 FPM	52720
652-117	1	CONTACTOR MOUNTING PLATE	52706			8, 12, 24, 8/2.7, 4/12 AND 8/24 FPM	52713
652-118	2	MAIN HOUSING GASKET	52709	652-150	2	FRAME PLUG (1")	989074
652-119	1	LIMIT SWITCH SPRING	52742	652-151	1	GROUND SCREW	982686
652-120	1	LIMIT SWITCH ASSEMBLY	52609	652-152	2	LIMIT SWITCH SHAFT BEARING	35751
652-121	1	BREATHER	70726	652-153	2	LIM. SW. SHAFT BEARING SCREW	983643
652-122	2	DRIVE SHAFT SEAL	80401	652-154	1	LIMIT SWITCH GUIDE PLATE	28714
652-123	2	DRIVE SHAFT BEARING	80402	652-155	2	LIMIT SWITCH GUIDE PLATE SCREW	983614
652-124	1	2ND REDUCTION PINION	80403	652-156	2	FRAME PLUG (3/4")	989055
		BEARING - INBOARD		652-157	1	POWER CORD	51108
652-125	1	2ND REDUCTION PINION	80404	652-158	1	POWER CORD CONNECTOR	983979
002 120		BEARING - OUTBOARD		652-159	1	2ND GEAR FOR :	
652-126	1	3RD REDUCTION PINION	80408	002 107		6, 9, 10, 15.2, 18, 30, 2/6, 3/9 AND 6/18 FPM	52043
002 120	'	BEARING - OUTBOARD	00400			8, 12, 24, 2.7/8, 4/12, AND 8/24 FPM	52043
652-127	3	CHAIN GUIDE PIN	80410	652-160	1	PROTECTOR ASSEMBLY FOR :	52024
	3			002-100	'	CAPACITY SPEED	
652-128		LIFTWHEEL BEARING - MOTOR END LIFTWHEEL SEAL - GEAR END	80411			(TONS) (FPM)	
652-129	1		80412			2 18 AND 6/18	52613
652-130	1	*BRAKE COIL: (See note 5)	(0077			2 24 AND 8/24	52614
		208-240 VOLT	68877			2 30	52626
		380-480 VOLT	68878			3 9 AND 3/9	52628
		550-575 VOLT	68879			3 12 AND 4/12	52613
652-131	2	BRAKE FRICTION DISC	70652			3 15 AND 5/15	52665
652-132	1	LIFTWHEEL SEAL - INBOARD	80415			4 9 AND 3/9	52613
652-133	1	LIFTWHEEL GEAR SNAP RING	80416			4 12 AND 4/12	52614
652-134	1	LIMIT SWITCH INPUT SHAFT SEAL	80417			4 15	52626
652-135	1	TRANSFORMER :				5 6 AND 2/6	52627
		208-240/380-480 VOLT	68810			5 8 AND 2.7/8	52613
		PRIMARY, 115 VOLT SECONDARY				5 9 AND 9/3	52665
		208-240/380-480 VOLT	70793			5 12	52626
CON'T.	1	PRIMARY, 48 VOLT SECONDARY		CON'T		5 15.2	52661

	NO. REQ'D	PART NAME	PART NUMBER		NO. REQ'D	PART NAME	PART NUMB
652-160	1	PROTECTOR ASSEMBLY FOR: Con't:		652-181	1	BRAKE END COVER	52028
		6 6 AND 2/6	52613	652-182	1	MOTOR END COVER	52031
		6 8 AND 2.7/8	52614	652-183	1	IDENTIFICATION PLATE:	
		6 10	52626			LODESTAR XL	70728
		7 1/2 6 AND 2/6	52665			BUDGIT XL	70736
		7 1/2 10	52661	652-184	4	BRAKE END COVER SCREW	80409
652-161	1	ELECTRIC BRAKE COMPLETE:		652-185	4	I.D. PLATE DRIVE SCREW	988271
		208-240/380-480 VOLT, ONE SPEED	52606	652-186	2	WARNING LABEL, ELECTRICAL	24842
		208-240 VOLT, TWO SPEED	52606	652-187	1	LIFTWHEEL GEAR BEARING	80414
		380-480 VOLT, TWO SPEED	52611	652-188	1	2ND REDUCTION PINION FOR :	
		550-575 VOLT, SINGLE AND TWO SPEED	52612			6, 9, 10, 15.2, 18, 30, 2/6, 3/9 AND 6/18 FPM	52044
		FOR: 5 TON (DOUBLE REEVED)	52660			8, 12, 24, 2.7/8, 4/12 AND 8/24 FPM	52023
		AND 7 1/2 TON (TRIPLE REEVED)		652-189	1	CAPACITY LABEL FOR :	02020
		208-240/380-480 VOLT, SINGLE SPEED		032-107		2 TON	52714
652-162	1	MOTOR (ROTOR WITH BEARINGS,				3 TON	52724
		STATOR AND END BELL) FOR :				4 TON	52716
		208-240/380-480 VOLT, SINGLE SPEED	52710			5 TON	52726
		208-240 VOLT, TWO SPEED	52711			6 TON	52728
		380-480 VOLT, TWO SPEED	52712			7 1/2 TON	52757
		550-575 VOLT, SINGLE SPEED	52730	652-190	1	WARNING LABEL FOR :	02/07
		550-575 VOLT, TWO SPEED	52754	032-170		2 TON	52715
		FOR: 5 TON (DOUBLE REEVED)	52812				1
		AND 7 1/2 TON (TRIPLE REEVED)				3 TON	52725
		208-240/380-480 VOLT, SINGLE SPEED				4 TON	52717
652-163		LOAD CHAIN - SPECIFY LENGTH REQ'.D	85885			5 TON	52727
652-164	1	WIRING HARNESS FOR :				6 TON	52729
		SINGLE SPEED	51109			7 1/2 TON	52785
		TWO SPEED	51110	652-191	1	COIL RETAINER STRAP	35704
652-165	2	CONTACTOR MOUNTING PLATE SCREW	983747	652-192	1	BRAKE BASE PLATE	52607
652-166	1	CONVERSION T.B. BRACKET	52705	652-193	1	BRAKE FIELD PLATE	59634
652-167	2	BRACKET ATTACHING SCREW	982683	652-194	3	BRAKE SPRING FOR:	
652-168	1	CONVERSION TERMINAL BOARD	28828			2, 3, 4, 5 AND 6 TON	68818
652-169	1	CONVERSION T.B. INSULATOR	27776			5 TON (DOUBLE REEVED) AND	52811
652-170	3	CONVERSION T.B. SCREW	987847			7 1/2 TON (TRIPLE REEVED)	02011
652-171	3	CONVERSION T.B. SCREW L.W.	987873	652-195	1	BRAKE INTERMEDIATE PLATE	68820
652-172		JUMPERS		652-195	1	BRAKE ARMATURE	70657
002 172		FOR SINGLE SPEED: 3-51111, 4-51112,					
		AND 3-51113 JUMPERS REQ'D.		652-197	3	BRAKE NUT	982448
				652-198	4	MOTOR COVER SCREW	80409
		FOR TWO SPEED: 4-51111, 6-51112,		652-199	2	SPEED SELECTOR SCREW	982706
		AND 2-51114 JUMPERS REQ'D.		652-200	1	HOOK NUT OR COLLAR FOR :	
652-173	3	TRANSFORMER SCREW	987859			2 TON	35369
652-174	3	TRANSFORMER SCREW L.W.	987873			3, 4, 5, 6 AND 7 1/2 TON	52047
652-175	1	LOWER HOOK WITH LATCH		652-201	1	HOOK NUT OR COLLAR PIN FOR :	
		LATCH TYPE :				2 TON	45946
		2 TON	35612			3, 4, 5, 6 AND 7 1/2 TON	80418
		3, 4, 5, 6 AND 7 1/2 TON	52651	652-202	1	LOWER HOOK THRUST BEARING FOR :	
		LOWER HOOK LATCHLOK TYPE :				2 TON	88505
		2-TON	36681			3, 4, 5, 6 AND 7 1/2 TON	80421
		3, 4, 5 AND 6 TON	52625	652-203	1	SHEAVE WHEEL	52050
		3-6 TON LOWER LATCHLOK KIT	5264	652-204	1	DEAD END BLOCK	52051
652-176	1	HALF LINK	52017	652-205	1	DEAD END PIN	52057
652-177	2	HOOK BLOCK :	02017	652-206	2	SHEAVE WHEEL BEARING	80422
002 111	-	2 TON	52025	652-200	1	DEAD END BOLT	80424
				002 207		3, 4, 5, 6 AND 7 1/2 TON	00121
		3 AND 4 TON	52049	652-208	2	HOOK BLOCK CAPACITY LABEL FOR :	-
		5, 6 AND 7 1/2 TON	52069	032-200		3 TON	52738
652-178	1	CHAIN PLATE :				4 TON	52738
		2 TON	52046			5 TON	52739
		3 AND 4 TON	52048			6 TON	52740
652-179	-	HOOK BLOCK SCREW :				7 1/2 TON	52741
		2 TON - 4 REQ'D.	982369	(53.000	4		
		3 AND 4 TON - 4 REQ'D.	80423	652-209	4	CAPACITY LABEL DRIVE SCREW	988271
		5, 6 AND 7 1/2 TON - 2 REQ'D.	80423	652-210	1	DEAD END PLATE	52068
				652-211	1 1	IDLER WHEEL HOUSING	52053

KEY NO.	NO. REQ'D	PART NAME	PART NUMBER	KEY NO.	NO. REQ'D	ſ
652-212	1	IDLER WHEEL	52054	652-234	1	t
652-213	1	ANCHOR PIN	52058	652-235	1	T
652-214	2	IDLER WHEEL BEARING	80425	652-236	1	T
652-215	6	DEAD END PLATE SCREW	52074			L
652-216	1	LATCH KIT FOR:				I
		2 TON	45663			I
		3, 4, 5, 6 AND 7½ TON	52701	652-237	2	T
652-217	1	SUSPENSION ADAPTER FOR :		652-238	2	I
		2 TON	52022	652-239	2	T
		3, 4, 5 AND 6 TON	52035	652-240	1	T
652-218	1	UPPER HOOK NUT FOR :		652-241		T
		2 TON	52045			I
		3, 4, 5 AND 6 TON	52047	652-242	3	T
652-219	1	COUNTERWEIGHT	52061			
652-220	1	UPPER HOOK, LATCH TYPE, FOR :		652-243	1	T
		2 TON	52608			I
		3, 4, 5 AND 6 TON	52651	652-244	4	t
		UPPER HOOK, LATCHLOK TYPE FOR :		652-245	2	1
		2 TON	52624		2	I
		3, 4, 5 AND 6 TON	52625	652-246	1	1
52-221	1	HOOK NUT PIN	80418	652-247	1	1
52-222	1	ANTI-ROTATION PIN FOR :		652-248	1	t
		2 TON	80419	652-249	1	t
		3, 4, 5 AND 6 TON	80420	652-250	1	t
652-223	2	COUNTERWEIGHT SCREW	80428			I
52-224	1	SUSPENSION SCREW (2 TON ONLY)	987208			I
652-225	1	ANTI-ROTATION PLATE	52708			I
52-226	1	ANTI-ROTATION PLATE SCREW	982371			I
52-227	1	UPPER HOOK SUSPENSION, LATCH TYPE		(50.051		╉
		COMPLETE (SEE NOTE 6) :		652-251	2	I
		2 TON	5254	652-252	2	╉
		3, 4, 5 AND 6 TON	5255		1	╉
652-228	2	LIMIT SWITCH BRACKET SCREW	982708	652-253 652-254	1	╉
52-229	2	LIMIT SWITCH BRACKET SCREW L.W.	982226		1	ł
52-230	1	LIMIT SWITCH BRACKET	35032	652-255		╉
52-231	1	LIM. SW. ASSEMBLY ATTACH. SCREW	983614	652-256	1	ł
652-232	1	DRAIN PLUG	989050	652-257		╉
	1	2ND REDUCTION PINION SNAP RING FOR:		652-258	1	╉
652-233				652-259	1	4
652-233		6, 9, 10, 15.2, 18, 30, 2/6, 3/9, AND 6/18 FPM UNITS ONLY.	45766	652 260	1 1	1
otos				652-260	1	l
atos	652-128					ł
652-233 otes: Includes Includes Includes	652-128 652-122, 652- 652-122, 652-	6, 9, 10, 152, 18, 30, 26, 39, AND 6/18 FPM UNITS ONLY. 123, 652-125, 652-134, and 652-141. 123, 652-124, 652-126, 652-132, 652-141, ar 52-129, 652-143, and 652-144. 1240-480, 220/380 and 220/415) units use 2:			1	

KEY NO.	NO. REQ'D	PART NAME	PART NUMBER
652-234	1	TROLLEY CONTACTOR BRACKET	52722
652-235	1	TROLLEY SPEED SELECTOR INSULATOR	52723
652-236	1	TROLLEY SPEED SELECTOR WITH:	
		115 VOLT COIL	28806
		48 VOLT	28848
		24 VOLT COIL	28829
652-237	2	TRO. CONTACTOR BRACKET SCREW	25862
652-238	2	TRO. SPEED SELECTOR SCREW	25859
652-239	2	TROLLEY CONTACTOR SCREW	25866
652-240	1	TERMINAL INSULATOR	35881
652-241		TROLLEY CONTACTOR JUMPERS:	
		3-51661 JUMPER AND 1-51699 JUMPER	
652-242	3	TROLLEY CONTACTOR TO SPEED	51661
		SELECTOR JUMPER	
652-243	1	HOIST CONTACTOR TO TROLLEY	51118
		CONTACTOR HARNESS	
652-244	4	BRAKE ATTACHING SCREW	946801
652-245	2	LODESTAR XL LABEL	52760
	2	BUDGIT XL LABEL	52782
652-246	1	CONTROL CORD ATTACHING SCREW	982688
652-247	1	CONTROL CORD ATTACH. SCREW L. W.	982226
652-248	1	CONTROL CORD ATTACH. SCREW WASHER	927835
652-249	1	WARNING TAG	81704
652-250	1	CONTROL CORD ASSEMBLY FOR:	
		SINGLE SPEED HOIST WITH 10 FT. LIFT	51400
		TWO SPEED HOIST WITH 10 FT. LIFT SINGLE OR TWO SPEED HOIST WITH	51115
		10 FT. LIFT AND MOTOR DRIVEN TROLLEY	51119
		(FOR OTHER LIFTS CONTACT CM)	
652-251	2	END COVER GASKET	
	-	(WEATHER PROOF UNITS ONLY)	52759
652-252	2	CONTACTOR MOUNTING SCREW	982686
652-253	1	DEAD END BLOCK SPACER	52064
652-254	1	CONV. T.B. LABELLONG	52721
652-255	1	TROLLEY CORD HOLE PLUG	989052
652-256	1	LOOSE END SCREW	982667
652-257	1	LOOSE END SCREW WASHER	987898
652-258	1	LOOSE END SCREW WASHER	45915
652-259	1	CONV. T.B. LABELSHORT	52762
652-260	1	CONTROL GROMMET	52778
		0-RING	
652-261	1	CONTROL GROMMET	52777
652-262	1	ROTOR BEARING -OUTBOARD	83692
652-263	1	ROTOR BEARING -INBOARD	83689

240/440-480, 220/380 and 220/415) units use 230 volt brake coil par

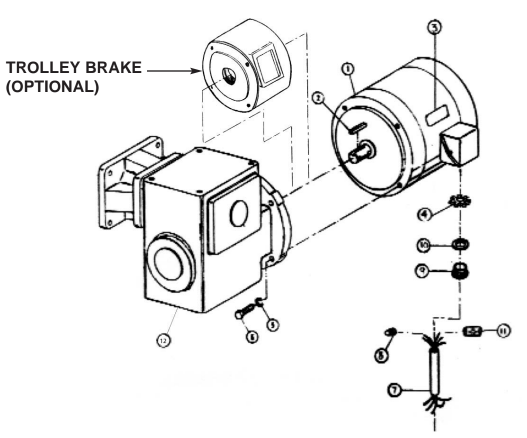
Dual Voltage (208-240/440-480, 220/380 and 220/415) units use 230 volt b number 68877.
 If complete Latchlok Type Hook Suspension is Required, Contact Factory.

Part number for F (Ref	Packaged Lubricants Used in the X er to page 15 for Lubrication Inst	L Electric Chain Hoists ructions)
Lubricant Usage	Type of Lubricant	Part Numbers and Packaged Quantity of Lubricants
Hoist Gears	Grease Oils (Amoco 85W-140)	52776 for 1 Gal. Can
Splines	*Grease	EP Type Grease - Obtain Locally
Load Chain	Oil	28608 for 1 Pint Can 28619 for 1 Gal. Can
Limit Switch Shaft Threads	*Oil	"3 in 1" or Light Machining Oil - Obtain Locally
Lower Hook Thrust Bearing	*Oil	Heavy Machine Oil Obtain Locally
Trolley Trackwheel Bearings and Gears	Grease (Novatex #2)	28632 for 4 lb. Can 28610 for 1 lb. Can
Trolley Gears	Grease (Novatex #1)	28613 for 4 lb. Can 28612 for 1 lb. Can

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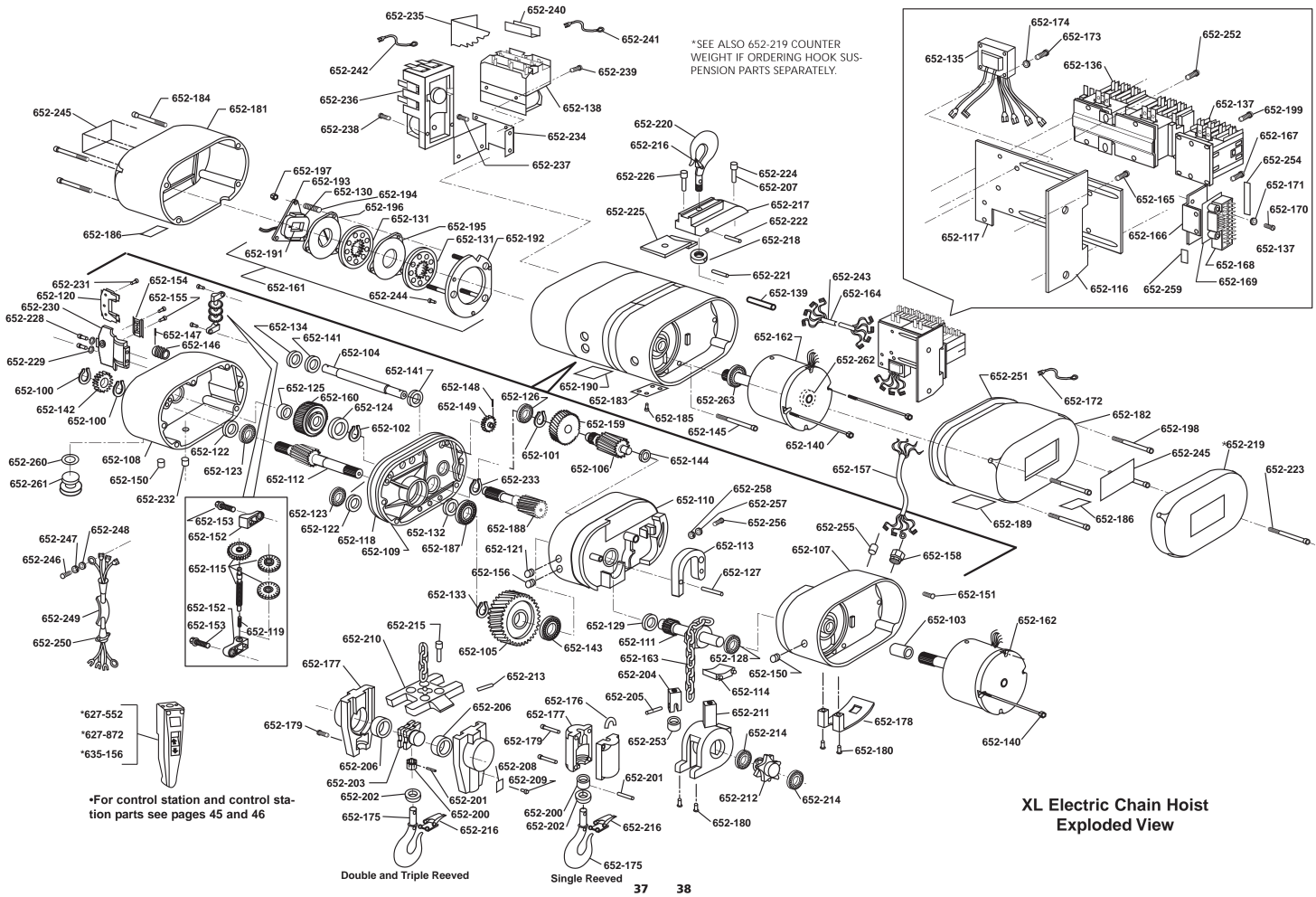
Touch-up Paints for 3-7½ Ton Trolleys order: (1) case (12-12 oz. Aerosol Cans) of Black Touch-up Paint Part Number 84189. Touch-up paint is only available in case quantities. Note: When painting Hoists or Trolley, also order warning labels, identification labels, etc. that may be coating during painting.

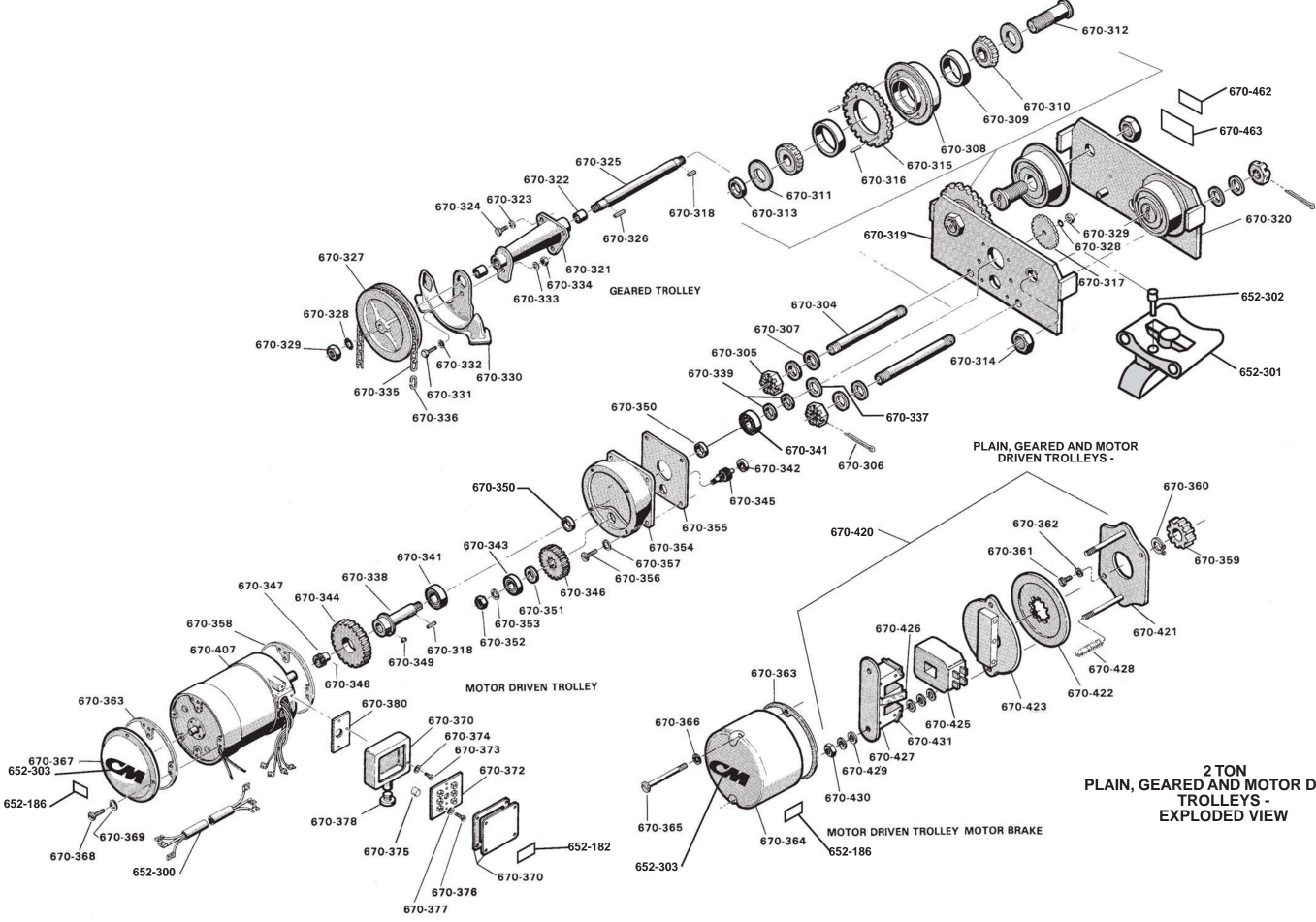
3 THRU 71/2 TON MOTOR AND GEAR BOX ASSEMBLY



*SEE PAGE 47 FOR TROLLEY BRAKE ASSEMBLY

REF. NO.	NO. REQ'D	PART DESCRIPTION	PART NUMBER 3-7 1/2 TON
	1	MOTOR & GEARBOX ASS'Y (LESS POWER CORD)	BET-3000
1	1	MOTOR (INCLUDES REF. NO.2	BET-3001
2	1	MOTOR KEY (3/16 X 3/16 X 1 1/4")	BET-3002
	1	GEAR BOX ASS'Y - COMPLETE	BET-3003
3	1	ELECTRICAL WARNING LABEL	24842
4	1	POWER CONNECTOR LOCKNUT	989771
5	4	LOCKWASHER	BET-3006
6	4	HEX HEAD BOLT (3/8-16 X 7/8)	BET-3007
7	1	POWER CORD	51120
8	SPECIFY QTY.	WIRE NUT	983812
9	1	POWER CORD CONNECTOR	89926
10	1	WEATHERPROOF 0-RING	983967
11	SPECIFY QTY.	LINE CONNECTOR	982158





2 TON PLAIN, GEARED AND MOTOR DRIVEN

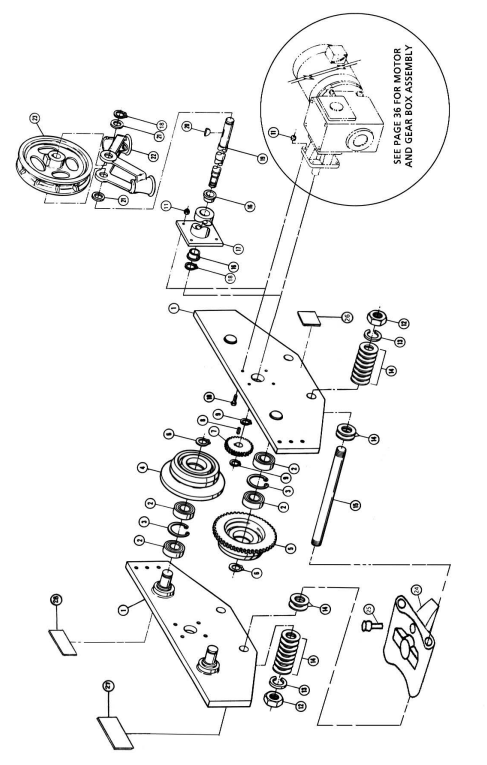
2 TON Plain, Geared and Motor Driven Trolleys Parts List.

			Part Number
Key No.	No. Req'd	Part Name	2 TON
652-186	2	WARNING LABEL, ELECTRICAL	24842
652-300	1	TROLLEY POWER CORD	51117
652-301	1	HOIST SUSPENSION ADAPTER	52059
652-302	1	SUSPENSION ADAPTER SCREW / DEAD END BOLT	987208
652-303	1	"CM" LABEL	25779
670-304	14 2 SUSPENSION BOLT FOR :		
		3.25" TO 5.50" FLANGE (82.6 to 139.7 mm)	58503
		5.51" TO 7.63" FLANGE (139.9 to 193.8 mm)	59350
670-305	4	SUSPENSION BOLT NUT	958818
670-306	4	SUSPENSION BOLT NUT COTTER PIN	988368
670-307	_	SPACER WASHER - SPECIFY NO. REQ'D.	958726
670-308	4	TRACKWHEEL WITH BEARING CUP :	
		CROWNED TREAD	C437
670-309	8	TRACKWHEEL BEARING CUP	88521
670-310	8	TRACKWHEEL BEARING CONE	88525
670-311	8	TRACKWHEEL BEARING SHIELD	68918
670-312	4	TRACKWHEEL STUD	58459
670-313	4	TRACKWHEEL STUD COLLAR	58484
670-314	4	TRACKWHEEL STUD NUT	982613
670-315	2	TRACKWHEEL GEAR FOR :	
		GEARED TROLLEY	58548
		35 AND 65 FPM TROLLEYS (10.7 and 19.8 MPM)	58548
		50 FPM TROLLEYS (15.2 MPM)	58548
		100 FPM TROLLEY (30.4 MPM)	58548
		35/65 FPM TROLLEYS (10.7/ 19.8 MPM)	58548
		25/50 FPM TROLLEYS (7.6/ 15.2 MPM)	58548
		50/100 FPM TROLLEY(15.2/ 30.4 MPM)	58548
670-316	4	TRACKWHEEL GEAR PIN	983503
670-317	1	TRACKWHEEL GEAR PINION FOR:	
		GEARED TROLLEY	58505
		35 AND 65 FPM TROLLEYS (10.7 and 19.8 MPM)	58505
		50 FPM TROLLEYS (15.2 MPM)	58505
		100 FPM TROLLEY (30.4 MPM)	58505
		35/65 FPM TROLLEYS (10.7/ 19.8 MPM)	58505
		25/50 FPM TROLLEYS (7.6/ 15.2 MPM)	58487
		50/100 FPM TROLLEYS (15.2/ 30.4 MPM)	58505
670-318	1	TRACKWHEEL PINION KEY	85546
670-319	1	GEARED SIDE FRAME FOR :	
		3.25" TO 5.50" FLANGE (82.6 to 139.7 mm)	59615
		5.51" TO 7.63" FLANGE (139.9 to 193.8 mm)	58618

KEY NO.	NO. REQ'D	PART NAME	PART NUMBER
			2 TON
670-320	2 REQ'D.	PLAIN SIDE FRAME FOR:	
	FOR PLAIN	3.25" TO 5.50" FLANGE (82.6 to 139.7 mm.)	59614
	TROLLEYS	5.51" TO 7.63" FLANGE (139.9 to 193.8 mm.)	58617
	1 REQ'D. FOR		
	GEARED AND		
	MOTOR DRIVEN		
	TROLLEYS		
670-321	1	HANDWHEEL BRACKET WITH BUSHINGS	59616
670-322	2	HANDWHEEL BUSHING	58727
670-323	3	HANDWHEEL BRACKET SCREW L.W.	945853
670-324	3	HANDWHEEL BRACKET SCREW	987061
670-325	1	HANDWHEEL SHAFT	58504
670-326	1	Handwheel Key	59967
670-327	1	HANDWHEEL	33143
670-328	1 OR 2	TRACKWHEEL PINION OR HANDWHEEL	986270
		SHAFT NUT L.W.	
670-329	1 OR 2	TRACKWHEEL PINION OR HANDWHEEL	988095
		SHAFT NUT	
670-330	1	HANDCHAIN GUIDE	58152
670-331	1	CHAIN GUIDE SCREW	987065
670-332	1	CHAIN GUIDE SCREW WASHER	986224
570-333	1	CHAIN GUIDE SCREW L.W.	945853
670-334	1	CHAIN GUIDE SCREW NUT	945822
670-335	_	HAND CHAIN - SPECIFY LENGTH REQ'D.	619022
670-336	1	HAND CHAIN CONNECTING LINK	945491
670-337	_	TRACKWHEEL PINION SPACER	987963
		WASHER-SPECIFY NO. REQ'D.	
670-338	1	TRACKWHEEL PINION SHAFT	58450
670-339	1 or 2	TRACKWHEEL PINION SPACER	58456
		SPECIFY NO. REQ'D.	
670-341	2	PINION SHAFT BEARING	88438
670-342	1	INTERMEDIATE SHAFT BEARING	88437
		SIDE FRAME END	
670-343	1	INTERMEDIATE SHAFT BEARINGMOTOR END	88436
670-344	1	DRIVEN GEAR	58451
670-345	1	Intermediate Pinion	58452
670-346	1	INTERMEDIATE GEAR FOR :	
		35 AND 65 FPM TROLLEYS (10.7 and 19.8 MPM)	58453
		50 FPM TROLLEYS (15.2 MPM)	58407
		100 FPM TROLLEY (30.4 MPM)	58407
		35/65 FPM TROLLEYS (10.7/ 19.8 MPM)	58453
		25/50 FPM TROLLEYS (7.6/ 15.2 MPM)	58453
Con't.		50/100 FPM TROLLEY (15.2/ 30.4 MPM)	58453

KEY NO.	NO. REQ'D	PART NAME	PART NUMBER	
			2 TON	
670-347	1	MOTOR PINION FOR :		
		35 AND 65 FPM TROLLEYS (10.7 and 19.8 MPM)	54356	
		50 FPM TROLLEYS (15.2 MPM)	58406	
		100 FPM TROLLEYS (30.4 MPM)	58406	
		35/65 FPM TROLLEYS (10.7/ 19.8 MPM)	54356	
		25/50 FPM TROLLEYS (7.6/ 15.2 MPM)	54356	
		50/100 FPM TROLLEYS (15.2/ 30.4 MPM)	54356	
670-348	1	MOTOR PINION PIN	988263	
670-349	1	DRIVEN GEAR KEY	989096	
670-350	2	PINION BEARING SPACER	58456	
670-351	1	INTERMEDIATE BEARING SPACER	58728	
670-352	1	INTERMEDIATE PINION NUT	988146	
670-353	1	INTERMEDIATE PINION NUT L.W.	986266	
670-354	1	GEAR HOUSING	70064	
670-355	1	GEAR HOUSING GASKET	58729	
670-356	4	GEAR HOUSING SCREW	987019	
670-357	4	GEAR HOUSING SCREW L.W.	945851	
670-358	1	MOTOR END BELL GASKET -	58730	
670-359	1	BRAKE HUB	59363	
670-360	1	BRAKE HUB SNAP RING	27766	
670-361	2	BRAKE ATTACHING SCREW	982708	
670-362	2	BRAKE ATTACHING SCREW L.W.	982226	
670-363	2	MOTOR COVER GASKET -	68756	
		WEATHERPROOF UNITS ONLY		
670-364	1	BRAKE COVER	58161	
670-365	3	BRAKE COVER SCREW	968752	
670-366	3	BRAKE COVER SCREW L.W. FOR :		
		NON-WEATHERPROOF UNITS	940802	
		WEATHERPROOF UNITS	982251	
670-367	1	MOTOR END COVER	68751	
670-368	3	MOTOR END COVER SCREW	982717	
670-369	3	MOTOR END COVER SCREW L.W. FOR :		
		NON-WEATHER PROOF UNITS	982226	
		WEATHERPROOF UNITS	982251	
670-370	1	TERMINAL BOX AND COVER	58120	
670-372	1	TERMINAL BOARD	68837	
670-373	1	TERMINAL BOX SCREW	927930	
670-374	1	TERMINAL BOX SCREW L.W.	982226	
670-375	2	TERMINAL BOARD SPACER	68776	
670-376	2	TERMINAL BOX AND BOARD SCREW	982695	
670-377	2	TERMINAL BOX AND BOARD SCREW L.W.	986290	

KEY NO. NO. REQ'D PART NAME		PART NAME	PART NUMBER	
			2 TON	
670-378	1	POWER CORD CONNECTOR	89926	
670-380	1	TERMINAL BOX GASKET	59991	
670-407	1	TROLLEY MOTOR (REFER TO MOTOR		
		NAMEPLATE) :		
		.5 HP, 600 RPM, 230/460 V.	57766	
		.5 HP, 600 RPM, 575 V.	57782	
		.5 HP, 1200 RPM, 230/460 V.	68916	
		.5 HP, 1200 RPM, 575 V.	57771	
		.25/.5 HP, 600/1200 RPM, 230 V.	57273	
		.25/.5 HP, 600/1200 RPM, 460 V.	57274	
		.25/.5 HP, 900/1800 RPM, 230 V.	57778	
		.25/.5 HP, 900/1800 RPM, 460 V.	57779	
		.25/.5 HP, 900/1800 RPM, 575 V.	57783	
670-420	1	TROLLEY BRAKE (INCLUDES 670-421,		
		670-422, 670-423, AND 670-425 THROUGH		
		670-431) FOR :		
		230/460 V. SINGLE SPEED AND 230 V.	59692	
		TWO SPEED TROLLEYS		
		460 V. TWO SPEED TROLLEYS	59694	
		575 V. SINGLE AND		
		TWO SPEED TROLLEYS	59693	
670-421	1	BRAKE BASE PLATE	28668	
670-422	1	FRICTION DISC	27677	
670-423	1	BRAKE ARMATURE	28678	
670-425	1	BRAKE COIL FOR:		
		230/460V. SINGLE SPEED AND	51518	
		230 V. TWO SPEED TROLLEYS		
		460 V. TWO SPEED TROLLEYS	51519	
		575 V. SINGLE AND TWO		
		SPEED TROLLEYS	51520	
670-426	1	BRAKE COIL RETAINER STRAP	57753	
670-427	1	BRAKE FIELD	28677	
670-428	2	BRAKE SPRING	68750	
670-429	10	BRAKE SPACER WASHER 954		
670-430	2	BRAKE STUD NUT 945840		
670-431	2	SHADING COIL 54831		
670-462	1	WARNING LABEL	936984	
670-463	1	CAPACITY LABEL	957928	



3 THRU 7½ TON PLAIN, GEARED AND MOTOR DRIVEN TROLLEYS EXPLODED VIEW

				PART NUMBER					
REF.	NO. REQ'D	PART DESCRIPTION		ΓΟΝ			<u>1/2 TON</u>		
NO.	REQU		PLAIN	GEARED	MOTOR DRIVEN	PLAIN	GEARED	MOTOR DRIVEN	
1	2	SIDE PLATE ASSEMBLY FOR:							
	2	4" TO 61/4" FLG. AND PATENTED TRACK	700T-1400	700T-1700	BFT-2800	700T-1501	700T-1801	BFT-3801	
		6 3/8″ TO 8 5/8″ FLG.	700T-1402	700T-1701		700T-1504			
		8 3/4" TO 11" FLG.	700T-1404	700T-1702		700T-1507	700T-1805		
2	8	BALL BEARING	700T-1406			700T-1514			
3	4	RETAINING RING	700T-1407	700T-1704		700T-1516			
4	2	*TRACKWHEEL-PLAIN			5212001			221 0010	
-		STANDARD	700T-1408	700T-1705	BET-2805	700T-1518	700T-1815	BET-3815	
		PATENTED TRACK	700T-1409	700T-1706	BET-2806	700T-1520		BET-3817	
		SPARK RESISTANT	700T-1410	700T-1707		700T-1521	700T-1818		
5	2	TRACKWHEEL-GEARED							
-		STANDARD		700T-1708	BET-2807		700T-1820	BET-3818	
		PATENTED TRACK		700T-1709				BET-3820	
		SPARK RESISTANT		700T-1710			700T-1823		
6	4	RETAINING RING	700T-1411	700T-1711	BFT-2809	700T-1523	700T-1825		
7	1	PINION		700T-1719			700T-1846		
8	1	PINION KEY		700T-1720			700T-1847		
9	2	**RETAINING RING		700T-1718			700T-1845		
10	4	HEX CAP SCREW		700T-1721			700T-1848		
11	4	SELF LOCKING NUT		700T-1725			700T-1853		
12	4	HEX JAM NUT	700T-1412	700T-1712		700T-1526	1		
13	4	LOCKWASHER		700T-1712		700T-1529	1		
14	40	SPACER WASHERS		700T-1714		700T-1532	700T-1834		
15	2	SUSPENSION PIN FOR:	70011110	70011711	DETECT	7001 1002	7001 1001	DE1 0000	
10	-	4" TO 6 1/4" FLG. AND PATENTED TRACK	700T-1418	700T-1715	BFT-2818	700T-1535	700T-1837	BFT-3839	
		6 3/8" TO 8 5/8" FLG.	700T-1420	700T-1716		700T-1537	700T-1839		
		8 3/4″ TO 11″ FLG.	700T-1422	700T-1717		700T-1539	700T-1841		
16	2	BUSHING		700T-1723			700T-1851		
17	1	PLATE AND TUBE ASSEMBLY		700T-1723			700T-1852		
18	2	RETAINING RING		700T-1722			700T-1850		
19	1	HANDWHEEL SHAFT		700T-1722			700T-1854		
20	1	HANDWHEEL SHAFT KEY		700T-1727			700T-1856		
21	2	WASHER		700T-1727			700T-1857		
22	2	CHAIN GUIDE							
	-	8 5/8" O.D. HAND CHAIN WHEEL		700T-1729					
		11 5/8" O.D. HAND CHAIN WHEEL		700T-1730			700T-1858		
23	1	HAND CHAIN WHEEL							
		8 5/8" OUTSIDE DIAMETER		700T-1731					
		11 5/8" OUTSIDE DIAMETER		700T-1732			700T-1860		
24	1	SUSPENSION ADAPTER		52784			52787		
25	1	SUSPENSION ADAPTER SCREW	80430		80430				
26	1	WARNING LABEL		9369	986		1	5986	
27	1	TROLLEY CAPACITY LABEL	52764		936986 52765				
28	1	WARNING LABEL		936984			936984		
***	AS	HAND CHAIN (NOT SHOWN)		,,			,,		
	REQ'D	STANDARD		700T-1733			700T-1862		
		SPARK RESISTANT		700T-1734			700T-1863	1	
				,					

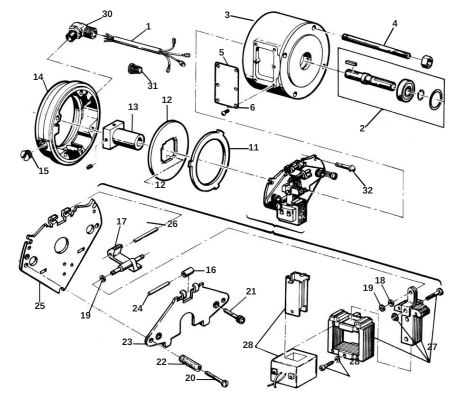
*** SPECIFY LENGTH OF HAND CHAIN REQUIRED. STANDARD LENGTH EQUALS TWO TIMES HOIST LIFT PLUS 2'-6".

28630 28630

> Control Station, Two Speed, Exploded View

Key No. 635-144	No. Req'd	Part Name	Part Number	
033-144	1	Chain clip at hoist: 68704 for control cord with		
		8 conductors, 57817 for		
635-146		control cord with 10 conductors Control station support chain	621431	
		(Specify length req'd)		
635-147 635-148		Cable clip-specify no. req'd Open link-specify no. req'd	54749 59883	
635-148	1	Control station parts kit	71601	
		consisting of:		
		1-Strain cable attach. screw 1-Terminal strip spacer		
		2-Switch mounting pins		
		4-Pin retainer screws 2-Switch spacers		
		2-Switch spacer washers		
635-155	1	6-Leaf springs Control station switch kit	71602	
055-155		Consisting of:	71002	
		6-Switch		
635-156	1	2-Interlocks Control station complete:		
		*CM 4 directional (1 or 2 speed	70620	
		hoist with 1 speed trolley) 6 button Series 8000 (on-off,	58252	
		1 speed hoist, 1 speed trolley)	- SECE	
		(For other control stations,	-	
635-205	1	contact CM.) Control station kit consisting of:	70507	
		1-Grommet		
		1-Grommet retaining ring 2-Retaining ring screws		
		6-Cover screws		
635-210 635-211	1	Case Gasket	28874 28877	
635-211	1	Cover assembly (cover,	71604	
635-221	4	rockers and decal)		
n < 5_777	1	Wiring harness Terminal strip and mounting	51546 71603	
	· ·	lug kit consisting of:		
635-222	1	1 Tannalia al studio		
		1-Terminal strip		
635-222 652-186	1	2-Mounting lug Warning label	24842	
635-222 652-186 652-400	1	2-Mounting lug Warning label Reducer (1" to 3/4")	24842 89946	
635-222 652-186		2-Mounting lug Warning label Reducer (1" to 3/4") Connector for:	89946	
635-222 652-186 652-400 652-401	1	2-Mounting lug Warning label Reducer (1" to 3/4") Connector for: 8 Conductor cord (3/4") 10 Conductor cord (1")		
635-222 652-186 652-400	1	2-Mounting lug Warning label Reducer (1" to 3/4") Connector for: 8 Conductor cord (3/4")	89946 983979	

3 THRU 7¹/₂ TON TROLLEY MOTOR BRAKE EXPLODED VIEW



Key No.	No. Req'd	Part Name	Part Number
1	1	Brake Cord	51074
2	1	Coupler Brake Shaft KIt (includes Shaft, Bearing, Snap Ring, Retainer Ring and Key)	
3	1	Housing	
4	4	Mounting Stud with Nut	
5	2	Access Cover -Plain	
6	-	Access Cover Screw (Specify No. Req'd.)	
7	2	*Access Cover Gasket	
8	1	*Drain Plug	
9	1	*Housing To End Plate Gasket	
10	2	*Gasket-Each End Of Brake	Contact Factory
11	1	Stationary Disc	For
12	1	Friction Disc Kit (Includes 3 Discs With Stabilizer Spring-Only One Disc Req'd.Per Brake)	Part Numbers
13	1	Hub Kit (Included Hub And Set Screws)	Of
14	1	End Plate Assembly	Brake
15	1	Plug-External Lead Hole	Components
16	1	Bearing	Key Numbers
17	1	Solenoid Lever	2 Thru 28,
18	1	Retaining Ring	32 And 33
19	2	Spacer	
20	2	Torque Adjusting Screw	
21	2	Wear Adjusting Screw	
22	2	Pressure Spring	
23	1	Lever Arm And Stop Nut Assembly	
24	1	Bearing Pin	
25	1	Support Plate And Stop Nut Assembly	
26	1	Pivot Pin	
27	1	Solenoid Kit (Includes Plunger, Link, Frame Link Screw, Link Nut And Mounting Screws)	
28	1	Coil Kit (Includes Coil, Plunger Guides, Guide Screw and Locwashers)	
29	1	Motor Brake Kit (Includes Complete Brake Assembly, Brake Cord, Connector Wire Nuts	9598 for 220, 230
		and Installation Instructions)	380 & 460 Volt Brake
30	1	Brake Cord Connector	83968
31	4	Wire Nut	982473
32	3	Brake Attaching Screw	Contact Factory
33	1	**Access Cover With Manual Release Knob	Contact Factory

* For Weatherproof Units-Not Shown

**Not Shown

Note: When ordering parts, always furnish Hoist Model and Serial Number, Motor Horsepower, Voltage, Phase, Frequency and Rated Capacity of hoist on which the parts are to be used. For the location of the nearest Master Parts Depot, see the list located on the inside front cover.

LIMITATION OF WARRANTIES, REMEDIES AND DAMAGES

THE WARRANTY STATED BELOW IS GIVEN IN PLACE OF A OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MER-CHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OF OTHERWISE, NO PROMISE OR AFFIRMATION OF FACT MA BY ANY AGENT OR REPRESENTATIVE OF SELLER SHALL CO STITUTE A WARRANTY BY SELLER OR GIVE RISE TO ANY BILITY OR OBLIGATION.

Seller warrants that on the date of delivery to carrier the goods are free from defects in workmanship and materia

SELLER'S SOLE OBLIGATION IN THE EVENT OF BREACH OF WARRANTY OR CONTRACT OR FOR NEGLIGENCE OR OTH WISE WITH RESPECT TO GOODS SOLD SHALL BE EXCLUSI LIMITED TO REPAIR OR REPLACEMENT, F.O.B. SELLER'S PO OF SHIPMENT, OF ANY PARTS WHICH SELLER DETERMINE HAVE BEEN DEFECTIVE or if Seller determines that such or replacement is not feasible, to a refund of the purcha price upon return of the goods to Seller.

Any action against Seller for breach of warranty, neglige or otherwise, must be commenced within one year after cause of action accrues.

NO CLAIM AGAINST SELLER FOR ANY DEFECT IN THE GO SHALL BE VALID OR ENFORCEABLE UNLESS BUYER'S WRI NOTICE THEREOF IS RECEIVED BY SELLER WITHIN ONE Y FROM THE DATE OF SHIPMENT.

Seller shall not be liable for any damage, injury or loss an out of the use of the goods if, prior to such damage, injury or loss, such goods are (1) damaged or misused following Seller's delivery to carrier; (2) not maintained, inspected, or used in compliance with applicable law and Seller's written instructions and recommendations; or (3) installed, repaired, altered



tion and injury.

• Do not alter or modify equipment • Do use only factory provided replacement parts.

Columbus McKinnon Corporation 140 John James Audubon Parkway Amherst, New York 14228-1197 Phone: (800) 888-0985 Fax: (716) 689-5644

ALL	or modified without compliance with such law, instructions or recommendations.
R	UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR
ADE	INCIDENTAL OR CONSEQUENTIAL DAMAGES AS THOSE
ON-	TERMS ARE DEFINED IN SECTION 2-715 OF THE UNIFORM
LIA-	COMMERCIAL CODE.
	INDEMNIFICATION AND SAFE OPERATION
e	Buyer shall comply with and require its employees to comply
als.	with directions set forth in instructions and manuals fur-
	nished by Seller and shall use and require its employees to
F	follow such instructions and manuals and to use reasonable
HER-	care in the use and maintenance of the goods. Buyer shall
IVELY	not remove or permit anyone to remove any warning or
DINT	instruction signs on the goods. In the event of personal injury
es to	or damage to property or business arising from the use of the
repair	goods, Buyer shall within 48 hours thereafter give Seller writ-
ise	ten notice of such injury or damage. Buyer shall cooperate
	with Seller in investigating any such injury or damage and in
	the defense of any claims arising therefrom.
ence	
such	If Buyer fails to comply with this section or if any injury or
	damage is caused, in whole or in part, by Buyer's failure to
	comply with applicable federal or state safety requirements,
ODS	Buyer shall indemnify and hold Seller harmless against any
ITTEN	claims, loss or expense for injury or damage arising from the
EAR	use of the goods.
rising	

WARNING

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

TO AVOID INJURY:

