OPERATING,

MAINTENANCE &

PARTS MANUAL

HAND OPERATED

CHAIN HOIST



Rated Loads: Hand Hoists/through 10 tons. Low Headroom Trolley Hoists fi through 6 tons.

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.



HOISTS
414 WEST BROADWAY AVE.
MUSKEGON, MICHIGAN 49443

Before installing hoist, fill in the information below.

Rated Load	
Serial no.	
Purchase date _	

46221 Manual No. Y646



YALE HOIST PARTS AND SERVICES ARE AVAILABLE IN THE UNITED STATES.

As a Yale Hoist and Trolley user, you are assured of reliable repair and parts services through a network of Authorized Parts Depots that are strategically located in the United States. These facilities have been selected on the basis of their demonstrated ability to handle all parts and repair requirements promptly and efficiently. To quickly obtain the name of the Authorized Parts Depot or Repair Station located nearest you, call (866) 805-2962, Fax (800) 742-9270.

NOTES



SAFETY PRECAUTIONS

Each Yale Hand Hoist and Low Headroom Trolley Hoist is built in accordance with the specifications contained herein and at the time of manufacture complies with our interpretation of applicable sections of the American Society of Mechanical Engineers Code B30.16 "Overhead Hoist" and the Occupational Safety and Health Act.

The safety laws for elevators and for dumbwaiters may specify construction details that are not necessarily incorporated in Yale industrial hoist. We recommend the use of equipment that meets state and national safety codes. Yale cannot be responsible for applications other than those for which Yale equipment is recom-



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 YALE HOIST.



Consult Yale for any usage of Yale Hoists that do not involve raising of the load on the lower hook, or usage of Yale Hoists in the inverted position. Using hoists, without special precautions, in such applications may cause an accident that could result in injury and/or property damage.

A 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 injury</u>. To avoid such a potentially hazardous situation, the operator shall:

- <u>NOT</u> operate a malfunctioning or unusually performing hoist.
- NOT operate the hoist until you have thoroughly read and understand this manufacturer's Operating, Maintenance and Parts Manual.
- NOT operate a hoist which has been modified without the manufacturer's approval or certification to be in conformity with applicable OSHA regs.
- 4. NOT lift or pull more than rated load for the hoist.
- 5. NOT use damaged hoist or hoist that is Not working properly.
- NOT use hoist with twisted, kinked, damaged, or worn load chain.
- 7. <u>NOT</u> use the hoist to lift, support, or transport people.
- NOT lift loads over people and make sure all personnel remain clear of the supported load.
- 9. NOT attempt to lengthen the load chain or repair damaged load chain.
- Protect the hoist's load chain from weld splatter or other damaging contaminants.
- 11. NOT use load chain as a sling or wrap load chain around load.
- 12. NOT apply the load to the tip of the hook or to the hook latch.
- 13. <u>NOT</u> apply load unless load chain is properly seated in the chain wheel(s) or sprocket(s).
- NOT apply load if bearing prevents equal loading on all load supporting chains.
- 15. NOT operate beyond the limits of the load chain travel.
- 16. <u>NOT</u> leave load supported by the hoist unattended unless specific precautions have been taken.
- NOT allow the chain or hook to be used as an electrical or welding ground.
- NOT allow the chain or hook to be touched by a live welding electrode.
- 19. NOT remove or obscure the warnings on the hoist.
- NOT operate a hoist which has Not been securely attached to a suitable support.
- NOT operate a hoist unless load slings or other approved single attachments are properly sized and seated in the hook saddle.
- 22. NOT operate a hoist when it is restricted from forming a straight line from hook to hook in the direction of loading.
- NOT lift loads that are Not balanced and that the holding action is Not secure, taking up slack carefully.
- NOT operate a hoist unless all persons are and remain clear of the supported load.
- 25. Report malfunctions or unusual performances of a hoist, after it has been shut down until repaired.
- NOT operate a hoist on which the safety placards or decals are missing or illegible.
- 27. Be familiar with operating controls, procedures, and warnings.

CAUTION

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

- Maintain a firm footing or be otherwise secured when operating the hoist.
- 2. Check brake function by tensioning the hoist prior to each lift or pulling 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.
- 6. Avoid swinging the load or hook.
- Inspect the hoist regularly, replace damaged or worn parts, and keep appropriate records of maintenance.
- 8. Use the hoist manufacturer's recommended parts when repairing the unit.
- Lubricate load chain per hoist manufacturer's recommendations.
- NOT use the hoist load limiting or warning device to measure load.
- 11. NOT operate except with manual power.
- 12. NOT permit more than one operator to pull on a single hand chain at the same time. More than one operator is likely to cause hoist overload.
- NOT allow your attention to be diverted from operating the hoist.
- 14. <u>NOT</u> allow the hoist to be subjected to sharp contact with other hoists, structures, or objects through misuse.
- NOT adjust or repair the hoist unless qualified to perform such adjustments or repairs.



Hoist safety is up to you...

▲WARNING

- DO NOT LIFT MORE THAN RATED LOAD.

1

CHOOSE THE RIGHT HOIST FOR THE JOB...

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 job.

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



AWARNING

DO NOT OPERATE DAMAGED OR MALFUNCTIONING HOIST.
 DO NOT OPERATE WITH TWISTED, KINKED OR DAMAGED CHAIN.

2 INSPECT

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

Inspect hoists for operations warning notices and legibility.

Deficiencies should be noted 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 a malfunctioning hoist.

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

Chains should be checked for deposits of foreign material which may be carried into the hoist mechanism.

Check brake for evidence of slippage under load.



WARNING

- DO NOT PULL AT AN ANGLE. BE SURE HOIST AND LOAD ARE IN A STRAIGHT LINE.
- DO NOT USE LOAD CHAIN AS A SLING.

3 USE HOIST PROPERLY





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

Be sure load is hooked 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.



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



 DO NOT LIFT PEOPLE OR LOADS OVER PEOPLE.

4

PRACTICE CAUTION ALWAYS

Do not lift co-workers with a hoist.

Make sure everyone is clear of the load when you lift.

Do not remove or obscure operational warning notices.



OPERATOR SERVICE

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.



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

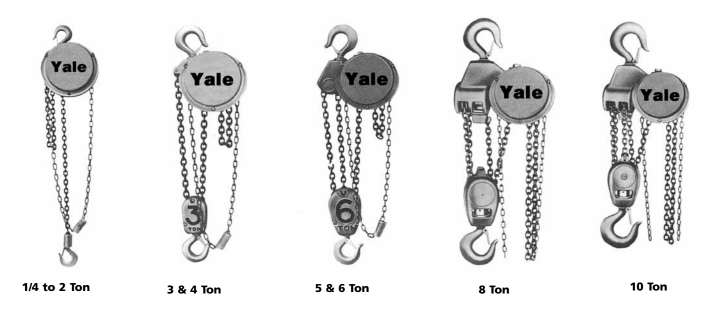
GENERAL INFORMATION

SPECIFICATIONS Yale LH2 Hand Hoists

The Yale LH2 Hand Hoist is a highly versatile tool that can be used to lift loads. The hoist has aluminum frame, handwheel, handwheel cover and gear cover to provide dependable strength at minimum weight. The internal gears are made of high grade, heat treated steel. Shielded ball bearings are used at each rotating point in the mechanism. Latch type, heat treated, forged steel upper and lower hooks are standard. The load chain is strong and durable Hoistaloy[®]. A pawl and ratchet, dry-operating, Weston-type friction brake supplies very positive load control and will suspend the load at any point. A Load Limiter is provided on every unit. As a result, the application of an excessive overload disengages the driving handwheel and prevents hoisting. Note that the Load Limiter is not intended for use as a scaling device. Removal of the excess load automatically restores normal hoisting action (see Figure 1 for specifications of available models).

Yale Low Headroom Trolley Hoists

The Yale Low Headroom Trolley Hoists (Figure 2, page 2) are a combination of the Yale Hand Hoist built integral with a rugged trolley to provide better headroom than that obtained with the standard hoist and trolley. The basic hoist is similar to the Yale LH2 Hand Hoist except the frame, aluminum on the 1/2 through 3 ton units and cast iron on the 4 through 6 ton units, which is designed to provide low headroom and attachment to the trolley. The trolley has a rugged frame, cast iron on the 1/2 through 1 ton units, and steel plates on the 1-1/2 through 6 ton units. Crowned tread, flanged trackwheels are provided to minimize rolling friction. Hardened, pressed steel ball bearing wheels are used on the 1/2 and 1 ton units. Hardened, cast iron wheels with Timken bearings are used on the 1-1/2 through 6 ton units. Trolleys are adjustable for operation on various American standard beams and the 1-1/2 through 6 ton units are available in a geared type trolley.

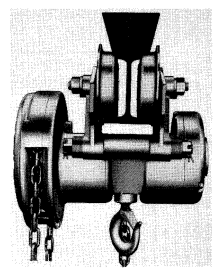


Maximum											
Capacity (Tons)	1/4	1/2	1	1-1/2	2	3	4	5	6	8	10
Code	924-	924-	924-	924-	924-	924-	924-	924-	924-	924-	924-
	02100	03100	05100	06100	07100	09100	11100	13100	14100	16100	17100
Standard Lift (Ft.)	8	8	8	8	8	8	8	8	8	8	8
Net Weight (Lbs.)	33	33	36	59	60	84	91	122	127	207	219
Shipping Weight											
(Lbs.)	35	35	38	63	64	91	98	129	134	237	244
Shortest Distance											
Between Hooks (In.)	12-7/8	12-7/8	14	17-5/16	17-5/16	21-1/2	21-1/2	24-1/4	25-1/4	35-1/2	35-1/2
Chain Overhauled to											
Lift Load 1 Foot (Ft.)	22-1/2	22-1/2	30	40-1/2	52	81	104	156	156	208	260
Chain Pull to											
Lift Full Load (Lbs.)	23	46	69	80	83	85	88	75	90	89	95

Figure 1. Yale Hand Hoist, Available Models



With Plain Trolley



With Geared Trolley

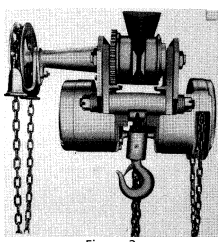


Figure 2.
Yale Low Headroom Trolley Hoists

HOOKS

Type of hooks supplied on the Yale Hoists are shown in Figure 3.



*Also available in kit form for hoists now in use.

YALE REPAIR/REPLACEMENT POLICY

All Yale LH2 Hand Hoists and Low Headroom Trolley Hoists are thoroughly inspected and performance tested prior to shipment. If any properly maintained Yale Hoist develops a performance problem due to a material or workmanship defect, as verified by Yale or an authorized service station, repair or replacement of the unit will be made to the original purchaser without charge. This repair/replacement policy applies only to Yale 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-Yale 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.

OPERATION AND INSTALLATION

UNPACKING INFORMATION

After removing the hoist from the carton, check to be sure there has been no damage in shipment. Before cutting the cord ties on multiple-reeved units, be sure that all strands of chain are straight with no twist (due to a capsized hook block). If length of lift is to be modified, follow disassembly and assembly instructions for correct procedure.

OPERATING INSTRUCTIONS

After mounting and before placing in service, check the hoist for proper operation. On multi-reeved units, be sure that all strands of chain are straight with no twist (due to a capsized hook block).

The Yale Hand Hoist must always be rigged to lift in a straight line from hook to hook (see Figure 4). The hoist must always be free to swivel on the upper hook. Under no condition should the hoist be allowed to bear on any support when in use as this would cause bending of the hook or frame and damage the unit.

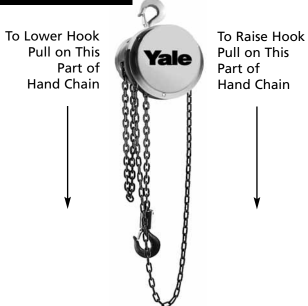


Figure 4. Raising and Lowering Hook



TROLLEY INSTALLATION



WARNING

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

To Avoid Injury:

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

The railstops must be positioned so as to not exert impact force on the hoist portion of the unit or the trolley wheels. They must contact the ends of the trolley side frames.

Due to the variations in beam flange widths, it is suggested that the beam flange width be measured to determine the exact distribution of spacer washers. The distance between trackwheel flanges (dimension "X") should be 1/8 to 3/16 inch greater than the beam flange width for straight runway beams, and 3/16 to 1/4 inch greater than the beam flange width if runway system includes sharp curves. Also, the use of other than Yale supplied washers may result in trackwheel to beam flange variations and thus Figure 5 will not apply.

Assemble the trolley on the beam by sliding one side out far enough to allow the wheels to clear the beam flange. Draw side frames together and tighten nuts securely (do not over tighten) and then install the cotter pins.



WARNING

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

To Avoid Injury:

Measure the actual beam flange on which the trolley hoist is to operate and use figure 5 to determine the arrangement of the spacer washers for that flange width.

Immediately after installation, operate trolley with a capacity load over the entire length of runway or monorail system to be sure that all adjustments and operations are satisfactory.

When applying a load, it should be directly under the trolley. Avoid off center loading of any kind. Side loading may spread trolley side frames.

On systems with curves, the edges of the rail at the curved sections should be lightly lubricated with grease.



WARNING

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

To Avoid Injury:

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

S-Be	am						Nu	mbe	er o	f S	pac	ers					
Size	Flange	1/	1/2-1 Ton				1 1/2-2 Ton			3 Ton				4-5-6 Ton			n
		Α	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	С	D
4"x 7.7	2-5/8	4	0	0	4												
4"x 9.5	2-3/4	4	0	1	3												
5"x 10.0	3	2	2	2	2												
5"x 14.7	3-1/4	0	4	3	1												
6"x 12.5	3-3/8	10	0	0	10	13	0	0	13								
6"x 17.2	3-5/8	9	1	2	8	12	1	1	12								
7"x 15.3	3-5/8	8	2	2	8	11	0	0	11	11	0	0	11				
7"x 20.0	3-7/8	7	3	3	7	10	1	1	10	10	1	1	10				
8"x 18.4	4	6	4	4	6	9	2	2	9	9	2	2	9	18	0	0	18
8"x 23.0	4-1/8	5	5	5	5	8	3	3	8	8	3	3	8	17	1	1	17
10"x 25.4	4-5/8	2	8	8	2	5	6	6	5	5	6	6	5	14	4	4	14
10"x 35.0	5	0	10	10	0	3	8	8	3	3	8	8	3	12	6	6	12
12"x 31.8	5	0	10	10	0	3	8	8	3	3	8	8	3	12	6	6	12
12"x 35.0	5-1/8					3	8	9	2	3	8	9	2	12	6	7	11
12"x 40.8	5-1/4					2	9	10	1	2	9	10	1	11	7	8	10
12"x 50.0	5-1/2					0	11	11	0	0	11	11	0	9	9	9	9
15"x 42.9	5-1/2					0	11	11	0	0	11	11	0	9	9	9	9
15"x 50.0	5-5/8													8	10	10	8
18"x 54.7	6													6	12	12	6
18"x 70.0	6-1/4													4	14	13	5
20"x 65.4	6-1/4													4	14	13	5
20"x 75.0	6-3/8													3	15	14	4
24"x 79.9	7													0	18	18	0

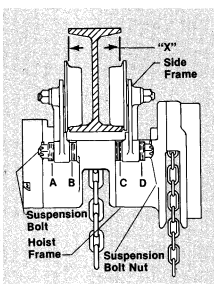


FIGURE 5. Low Headroom Trolley Spacer Arrangement



OPERATING AND SAFETY PROCEDURES

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

The Yale LH2 Hand Hoist (see Figure 6) must always be rigged to lift in a straight line from hook to hook. The hoist must always be free to swivel on the upper hook. Under no condition should the hoist frame or hanger be allowed to bear on any support when in use as this would cause bending of the hook or frame and damage the unit.

When preparing to lift or move a load, be sure that the attachments to both hooks are firmly seated in the saddles of the hooks. Avoid off center loading of any kind especially loading on the point of the hook.

When lifting, raise the load only enough to clear the floor or support, and check to be sure brake will hold load and that attachments to the load are firmly seated. Continue the lift only after you are assured the load is free of all obstructions.

Do not load beyond the rated capacity of the hoist. Overloading can cause immediate failure of some load carrying part or result in damage causing failure at less than rated capacity. When in doubt, use the next larger capacity of Yale LH2 Hoist.

Do not wrap load chain around the load or bring the load in contact with the hoist. Doing this will result in the loss of the swivel effect of the hook which could cause twisted chain and a jammed liftwheel. The chain could be damaged at the hook.

Rail stops must be installed for all trolleys operating on open end beams. These stops must be positioned to exert impact force on the trolley side frames only.



FIGURE 6. Yale LH2 Hand

Do not use this or any other overhead materials handling equipment for lifting persons.

Stand clear of all loads and avoid moving a load over the heads of any people. Warn any people of your intention to move a load in their area.

Do not leave the load suspended in the air unattended.

Do not lower the hook to a point where the chain becomes taut between the liftwheel and loose end screw. (See Troubleshooting, Item 5C).

The Yale LH2 Hand Hoist and Yale Low Headroom Trolley Hoist have been designed for manual operation only.



WARNING

Power operation may result in structural damage or premature wear that may cause a part to break and allow the load to fall.

To Avoid Injury:

Operate Yale LH2 Hand and Trolley Hoists using hand power only.

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 your hoist will be subjected and the degree of exposure to wear, deterioration or malfunction of the critical components.

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

Normal Service: involves operation with randomly distributed loads within the rated load limit, or uniform loads less than 65% of rated load for not more then 25% of the time.

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

Severe Service: is normal or heavy service with abnormal operating conditions.

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

Before working on the hoist, review the disassembly and assembly information on pages 8 through 13.



Minimum Inspection Schedule

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 1.

Periodic Inspections: These inspections are visual inspections of external conditions by an appointed person. Records of periodic inspections are to

be kept to provide the basis 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 2.

Any parts that are deemed unserviceable are to be replaced with new parts before the unit is returned to service. It is very important that the unserviceable parts be destroyed and properly disposed of to prevent their possible future use as a repair item.

Table 1 Minimum Frequency Inspections

TYPE OF SERVICE			ITEM
Normal	Heavy	Severe	
→ Monthly	Weekly ★ to → Monthly	Daily to Weekly	 a) Brake for evidence of slippage. b) Hooks for damage, cracks or excessive throat opening, latch engagement and latch operation - see page 6. c) Inspect load chain for adequate lubrication, signs of wear, damaged links or foreign matter - see page 6. d) Inspect reeving of the load chain to make sure it is proper - see page 6.

Table 2 Minimum Periodic Inspections

TYPE OF SERVICE		ICE	ITEM
Normal	Heavy	Severe	
Yearly Yearly	▲ Twice a Year	✓ Every 3 Months	 a) Frequent inspections per Table 1. b) External evidence of loose bolts or nuts. c) External evidence of worn, corroded, cracked or distorted hook blocks, suspension bolts, gears, pins, bearings, hand chain wheel, frames, hoist hanger, load chain guide, hook block pin on 1/4 thru 2 ton units, dead end pin on 3, 4, 8 and 10 ton units, and dead end screw on 5 and 6 ton units. d) External evidence of damage to hooks, hook nuts or collars and hook nut or collar pins. e) External evidence of damage or excessive wear of the pockets of the liftwheel, handwheel, hook block sheaves and hanger sheaves. f) External evidence of worn, glazed or oil contaminated friction discs, scoring of handwheel hub, ratchet, and friction hub. g) External evidence of worn pawl and ratchet teeth; corroded, stretched or broken pawl spring. h) Supporting structure and trolley, if used, for continued ability to support the imposed loads. i) Inspect trolley wheels for external wear on the tread and flange, and for wear on the internal bearing as evidenced by looseness on the stud. j) Warning label and tube for absence or illegibility. k) Check for proper connections at dead end and loose end of load chain. l) Load Limiter components for corrosion.

WARNING

Any deficiencies are to be corrected before returning the hoist to service. Operating a hoist with worn or damaged parts or a malfunctioning hoist may result in serious personal injury to the operator, nearby personnel and/or property damage.

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.

PREVENTIVE MAINTENANCE

In addition to the above inspection procedure, 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 inspections with particular attention being paid to the lubrication of various components using the recommended lubricants.



HOOK INSPECTION

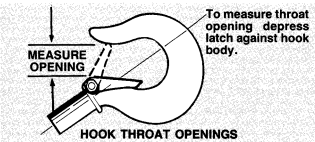
Hooks damaged from chemicals, deformation or cracks, or that have more than a 10 degree twist from the plane of the unbent hook or excessive opening or seat wear must be replaced.

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

Any hook that is twisted or has excessive throat opening indicates abuse or overloading of the unit. Other load sustaining components of the hoist should be inspected for damage.

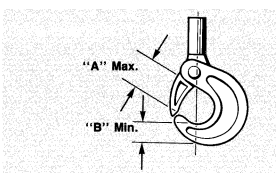
Check to assure latch is not damaged or bent and that it operates properly with sufficient spring pressure to keep the latch tightly against the tip of the hook and allow the latch to spring back to the tip when released. If the latch does not operate properly, it should be replaced.

The charts below (Figures 7 and 8) should be used to determine when the hook must be replaced.



Addition of the Continue of th	the first transfer of the state	
Hoist Capa (Tons)	city	Opening (Inches) Replace Hook When Opening is Greater Than:
1/4 & 1/2 1 11/2 & 2 3, 4, & 8 6 8		13/16 15/16 11/2 11/6 2 2 23/8
10		2 ⁵ / ₈

FIGURE 7. Latch Hook Opening



HOOK THROAT OPENINGS AND SEAT WEAR

Ho Capa	city			ok When Seat Are	
(To	ns)	"A" N	lax.	"B" I	Vin.
1/4, 1/2 11/2, 2, 5 8 8 &	3 & 4 6	1 ³¹ / ₆ 1 ⁵⁹ / ₆ 2 ¹ / ₂ 2 ¹⁵ / ₇	4	21/ ₃ 27/ ₃ 11/ 113/	2 9

FIGURE 8. Latchlok Hook Opening

LOAD CHAIN

Cleaning and Inspection

First clean the 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. Worn chain should be gaged throughout its entire length and replaced if beyond serviceable limits. Also, these chains are specially heat treated and hardened and should never be repaired.



WARNING

Using other than a Yale supplied load chain may cause the chain to jam and this, in turn may break the chain and allow the load to drop.

To Avoid Injury:

Use only Hoistaloy® load chain in the Yale LH2 Hand and Low Headroom Trolley Hoists.

Gaging Load Chain Wear

To determine if the load chain should be continued in service, check gage lengths as indicated in Figure 9. Chain worn beyond length indicated, nicked, gouged or twisted should be replaced before returning the hoist to service. Chain should be clean, free of twists and pulled taut before measuring. To aid in checking gage length, Yale can provide a chain gage. This can be obtained by ordering chain gage part number 3191.

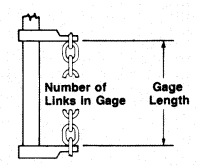


WARNING

Worn load chain may break suddenly without visual deformation.

To Avoid Injury:

Never use load chain for any other purposes such as slings or tow chains. Cut worn chain into short lengths to eliminate use after disposal.



Hoist Capacity (Tons)	Dia. Chain Stock (Inches)	No. of Links To Gage	Max. Gage Length Allowable Used Chain (Inches)
¼-½ 1 1-½to 10	.250 .281 .375	19 21 19	14 -¹¾, 18 -¾ 20 -¾,
Hand Chain	.234	13	14-½

FIGURE 9. Gaging Load Chain Wear



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

The proper installation of the load chain is covered in the section on reeving, (see Pages 10 through 13.

HAND CHAIN

Hand chain should be cleaned, inspected and gaged in the same manner as load chain. It is not hardened and can be cut with a hacksaw.

The hoist hand chain contains one unwelded connecting link. This link can be placed in a vise and twisted open to facilitate changing chain length. Additional connecting links can be made by cutting the weld side of a standard link

Care must be taken to assure that there is no twist in the hand chain loop.

MAINTENANCE

LUBRICATION



WARNING

The lubricants used in and recommended for the Yale LH2 Hand and Trolley Hoists 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 performance, be sure to lubricate the various parts of the Yale Hoist using the lubricants specified below. If desired, these lubricants may be purchased from Yale. Refer to page 18 for information on ordering the lubricants.

LOAD CHAIN

Lubricate chain with a light coat of Lubriplate®, Bar and Chain Oil (Fiske Bros. Refining Co.) or equal lubricant. Be sure the lubricant reaches the bearing surface between the links. Remove excess oil from the chain.



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.

The hoist normally requires no additional lubrication except when a unit has been disassembled for cleaning or repairs (see page 8).

NOTE: The brake is designed to operate dry. Do not use any grease or lubricant on the braking surfaces. On reassembly when lubricating parts adjacent to the brake, do not use an excessive amount of lubricant which could seep onto the brake surfaces.

Load Limiter. Place a small amount of stay-put lubricant such as Moly-Duolube Style 69 (Hercules Packing Co.) on load limiter handwheel threads. Do not allow lubricant to contact brake surfaces or friction surfaces of load limiter.

Gears. Lubricate the gears with Texaco Novatex #2 or equal, 3 ounces for the 1/4-1 ton units and 4 ounces for the 1-1/2-10 ton units. Spread some grease on gear teeth, place the balance in gear housing in contact with the gears.

Geared Trolleys. Upon installation and once a month lubricate trackwheel gears and pinion with Texaco Novatex #2 or an equivalent heavy cup grease or graphite grease.

Brake. The brake parts should be thoroughly cleaned (by wiping with a cloth - not by washing with a solvent) and inspected for wear or scoring. The friction surfaces of the handwheel, ratchet and friction hub must be smooth and free from any score marks. When friction washers are visibly worn to a thickness of 0.100 inches or less, scored excessively, or coated with foreign matter, replace with new washers. Keep washers and brake surfaces clean and dry.

RECOMMENDED SPARE PARTS. Refer to page 19 for the list of recommended spare parts.

EXTERIOR FINISH

The exterior surfaces of the hoist and trolleys have a durable, scratch resistant baked powder coating. Normally, the exterior surfaces can be cleaned by wiping with a cloth. However, if the finish is damaged, compatible touch-up paint can be purchased from Yale. Refer to page 18 for information on ordering the paint.



DISASSEMBLY

Care must be exercised in disassembly of the hoist to assure proper assembly. The following pins have tapered splines and can only be removed by tapping on the end opposite the splined grooves.

Lower Hook Block, Upper Hook Collar and Dead End Pins

When removing or installing the Lower Hook Block Pins (646-29J or 646-129J) on the 1/4 thru 2 ton units, the Upper Collar Pins (646-1E or 646-101E) on the 1/4 thru 2 ton units and the Dead End Pins (646-259) on the 3, 4, 8 and 10 ton units, care must be taken so as to prevent damaging the pin and/or the part into which the pin is driven. These pins are tapered groove pins and as a result, they can only be removed and installed in one direction. To remove the pin, a drift and hammer (or slow acting press) are required. For the lower hook block pins, a V-block will also be necessary. The drift should be the same diameter as the pin (5/16" diameter for the 1/4 thru 1 ton units and 7/16" diameter for the 1-1/2, 2, 3, 4, 8 and 10 ton units) and it should be placed on the small end of the pin. The small end of the pin is the end opposite the end on which the 3 grooves are visible. Place the drift on the small end of the pin and drive the pin out using a hammer or slow acting press. When removing the pin from the lower hook block, the hook block should be placed in a V-block.

To re-install the pin, the parts must be arranged the same as they were when the pin was removed. To do this, use the small end of the pin as a gauge. After it is determined which end of the hole is the largest, arrange the parts so that the large holes are aligned and insert the small end of the pin into the hole. Push the pin in by hand until it stops and then use a hammer or slow acting press to drive the pin into position so that the end of the pin is flush with the outside surface of the hook block body, upper hook collar or hoist hanger.



WARNING

Using other than the Yale supplied, high strength pins may cause the pin to break and allow the hoist and/or load to fall.

To Avoid Injury:

Use only the special high strength pin as supplied by Yale.

ASSEMBLY

Consideration must be given to the following when assembling the hoist:

Brake. Assemble the brake components per Figure 10. Check the ratchet to be sure the bushing is flush with or below the surface on both sides. When installed, the teeth must face as shown in Figure 10 and engage the pawl. Do not lubricate. The brake operates dry.

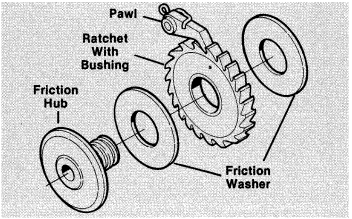


FIGURE 10. Brake Assembly

Load Limiter. Place a small amount of stay-put lubricant such as Moly-Duolube Style 69 (Hercules Packing Co.) on Load Limiter handwheel threads to lubricate the friction hub at assembly. Do not allow lubricant to contact brake surfaces or friction surfaces of Load Limiter.

The handwheel shaft nut and washer must tighten against the friction hub, not the Load Limiter (see Figure 11). the Load Limiter must be free to revolve slightly on the friction hub. If the Load Limiter is disassembled, it must be recalibrated before being placed in service.

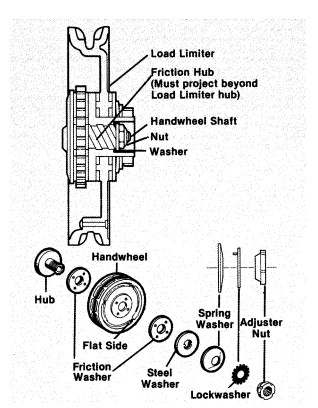


FIGURE 11. Load Limiter Assembly



Components must be assembled in the order shown with the friction washers seated on the handwheel projections. Handwheel, spring washer, lockwasher and nut must face as shown.

Tighten the adjuster nut hand tight, then turn clockwise one notch. A NOTCH is turning the nut sufficient to bring a slot in the nut and a tang of the lockwasher in line. The next notch brings a different slot and tang in line.

Do not bend the lockwasher tang at this time.

The Load Limiter *must* be calibrated after assembly.

Calibration. Install the Load Limiter (see Figure 11) and hand chain but not the handwheel cover. Mount the hoist where a load greater than that shown in Table 3 can be applied. Connect a straight spring scale to the hand chain so that a pull can be applied in the hoisting direction.

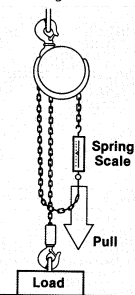


FIGURE 12. Load Limiter Calibration

Table 3 Minimum Hoist Loads & Pull

Hoist	Minimum	Average Pull
Capacity	Load	To Slip Load Limiter
(Tons)	(Pounds)	(Pounds)
1/4	650	33
1/2	1,300	67
1	2,600	100
1-1/2	3,900	113
2	5,200	117
3	7,800	118
4	10,400	121
5	13,000	106
6	15,600	127
8	20,800	133
10	26,000	139

With the load chain taut, apply a steady pull to the scale to slip the handwheel one revolution (approx. 2 ft. of hand chain travel - see Figure 12). Record several pull values and obtain the average. Disregard the initial "break free" pull use only values obtained after the handwheel has started to slip. When properly adjusted, the average pull should be as indicated in Table 3.

If the average pull is low, turn the adjuster nut one notch clockwise and repeat the pull operation. Do this until the correct value is obtained, then bend the lockwasher tang into the locknut notch. Load Limiter is now ready for service.

If the handwheel does not slip or the pull is too high, back off the adjuster nut and start over. After the proper calibration is obtained, install the handwheel cover. **Bearing Retainer Screws.** Whenever the bearing retainer screws have been removed and replaced, they must be locked in place by prick punching the head (see Figure 13). Always use new spots for locking.

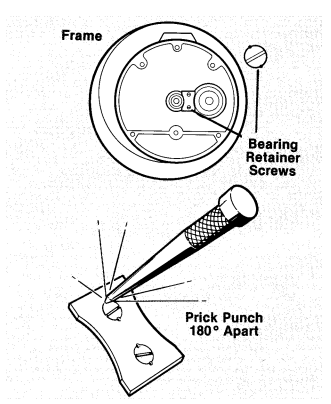


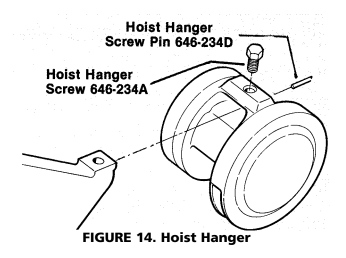
FIGURE 13. Bearing Retainer Screw

Hoist Hanger. The Hoist Hanger and Hoist are not bolted together to form a rigid unit but can move relative to each other.

When installing a new hoist hanger screw (646-234A), tighten the screw firmly and back off one flat (1/6 turn). Then:

3 and 4 ton hoists: Install hoist hanger set screw (646-233B).

5 to 10 ton hoists: Using the hole in the end of the hoist hanger as a guide, drill a 0.250 to 0.256 inch diameter hole through the hoist hanger screw and the other side of the hoist hanger. Complete the assembly by driving the hoist hanger screw pin (646-234D) into hole so that the end of the pin is flush with the end of the hoist hanger (see Figure 14).





Hooks. Both upper and lower hooks must be free to swivel. Those that are held by nuts must be adjusted to provide 1/32" clearance as shown in Figure 15 before the hook nut pin is inserted.

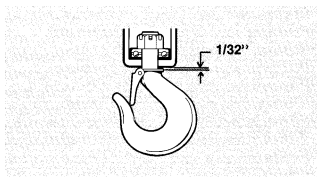


FIGURE 15. Hook Mounting

Lower Hook Thrust Bearings. The 1/4 thru 6 ton lower hook thrust bearings are mounted with the outer shell down (see Figure 15).

Hand Chain. Hand chain must have an odd number of links.

Join the ends with the "hand chain connecting link" (646-45) so that there is no twist in the completed chain loop. The connecting link must be completely closed so that it will seat in the handwheel the same as the welded links.

REEVING



WARNING

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

To Avoid Injury:

Reeve and attach the ends of the load in accordance with the following instructions.

1/4-1/2-1 Ton Hoists

Attach approximately 20 inches of wire to the loose end of the load chain. Feed the wire around the liftwheel as shown in Figure 16 until the first link starts over it. The first and third links must stand on edge with the weld away from the liftwheel. After the chain has been started, pull the hand chain or turn the handwheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it becomes difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame.

Remove the wire and attach the loose end of chain to the hoist using the loose end screw and washer (see Figure 16). The chain must not be twisted between the liftwheel and loose end screw.

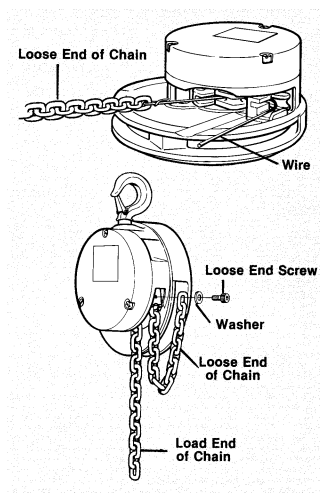


FIGURE 16. Reeving /-fi-1 Ton Hoists

Mount hoist in a vertical position and check that the lower hook is on the same side of the liftwheel as the upper hook and in line with it.

1-1/2-2 Ton Hoists

Attach approximately 20 inches of wire to the loose end of the load chain. Feed the wire around the lift-wheel as shown in Figure 17 until the first link starts over it. The first link must lay flat on the liftwheel. The second link must stand on edge with the weld away from the liftwheel. After the chain has been started, pull the hand chain or turn the handwheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it become difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame.

Remove the wire and attach the loose end of chain to the hoist using the loose end screw, washer and lockwasher (see Figure 17). The chain must not be twisted between the liftwheel and loose end screw.

Mount hoist in a vertical position and check that the lower hook is on the same side of the liftwheel as the upper hook and in line with it.

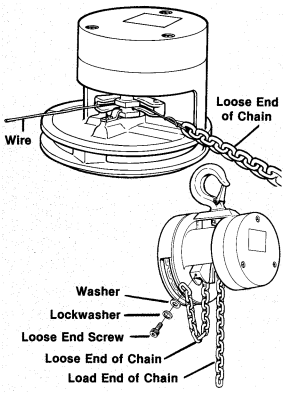


FIGURE 17. Reeving 1fi-10 Ton Hoists

3-4 Ton Hoists

Load chain must have an even number of links. Check at each stage of assembly to be sure chain has no twist.

Attach approximately 20 inches of wire to one end of the load chain. Feed the wire around the lift-wheel as shown in Figure 17 until the first link starts over it. The first link must lay flat on the liftwheel. The second link must stand on edge with the weld end away from the liftwheel. After the chain has been started, pull the hand chain or turn the hand-wheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it becomes difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame. Remove the wire and attach the loose end of chain to the hoist using the loose end screw, washer and lockwasher (see Figure 17).

Mount hoist in a vertical position. Operate in the hoisting direction until the remaining load end of chain is approximately 5 feet long. Reeve load end of chain as shown in Figure 18 in the following sequence.

- 1. Down around the lower hook block sheave.
- 2. Up the the hoist hanger.

Secure chain end to hoist hanger with dead end pin. The first link around the hook block sheave must stand on edge (be upstanding).

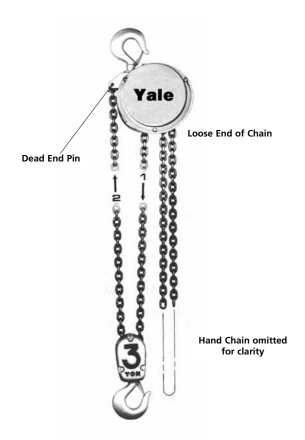


FIGURE 18. Reeving 3-4 Ton Hoists

5-6 Ton Hoists

Load chain must have an even number of links. Check at each stage of assembly to be sure chain has no twist.

Attach approximately 20 inches of wire to one end of the load chain. Feed the wire around the liftwheel as shown in Figure 17 until the first link starts over it. The first link must lay flat on the liftwheel. The second link must stand on edge with the weld away from the liftwheel. After the chain has been started, pull the hand chain or turn the handwheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it becomes difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame.

Remove the wire and attach the loose end of chain to the hoist using the loose end screw, washer and lockwasher (see Figure 17).

Mount hoist in a vertical position. Operate in the hoisting direction until the remaining load end of chain is approximately 10 feet long. Reeve load end of chain as shown in Figure 19 in the following sequence.

- 1. Down around the lower hook block sheave.
- 2. Up around the hoist hanger sheave.
- 3. Down the lower hook block.



Place end of chain in slot in top of hook block and secure in place with hook block screw, lockwasher and nut. The first link around the hook block and hanger sheaves must stand on edge (be upstanding).

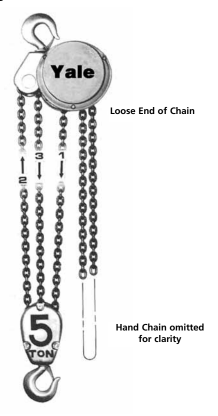


FIGURE 19. Reeving 5-6 Ton Hoists

8 Ton Hoists

Load chain must have an even number of links. Check at each stage of assembly to be sure chain has no twist.

Attach approximately 20 inches of wire to one end of the load chain. Feed the wire around the liftwheel as shown in Figure 17 until the first link starts over it. The first link must lay flat on the liftwheel. The second link must stand on edge with the weld away from the liftwheel. After the chain has been started, pull the hand chain or turn the handwheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it becomes difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame.

Remove the wire and attach the loose end of chain to the hoist using the loose end screw, washer and lockwasher (see Figure 17).

Mount hoist in a vertical position. Operate in the hoisting direction until the remaining load end of chain is approximately 15 feet long.

Reeve load end of chain as shown in Figure 20 in the following sequence.

- 1. Down around the lower hook block sheave.
- 2. Up around the hoist hanger sheave.
- 3. Down around the second hook block sheave.
- 4. Up the the hoist hanger.

Secure end of chain to the chain anchor with the dead end pin. The first link around the hook block sheaves must stand on edge and the first link around the hoist hanger sheave must lay flat.

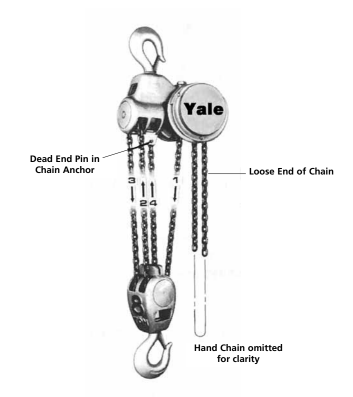


FIGURE 20. Reeving 8 Ton Hoists

10 Ton Hoists

Load chain must have an odd number of links. Check at each stage of assembly to be sure chain has no twist.

Attach approximately 20 inches of wire to one end of the load chain. Feed the wire around the liftwheel as shown in Figure 17 until the first link starts over it. The first link must lay flat on the liftwheel. The second link must stand on edge with the weld away from the liftwheel. After the chain has been started, pull the hand chain or turn the handwheel in the hoisting direction until about 2 feet of load chain has passed over the liftwheel.

If it becomes difficult to pull the hand chain in the hoisting direction, pull it in the lowering direction to release the load chain. Start over. This will prevent the load chain from being jammed between the liftwheel and frame.

Remove the wire and attach the loose end of chain to the hoist using the loose end screw, washer and lockwasher (see Figure 17).





FIGURE 21. Reeving 10 Ton Hoists

Mount hoist in a vertical position. Operate in the hoisting direction until the remaining load end of chain is approximately 20 feet long. Reeve load end of chain as shown in Figure 21 in the following sequence.

- 1. Down around the lower hook block sheave.
- 2. Up around the hoist hanger sheave.
- 3. Down around the second hook block sheave.
- 4. Up around the second hoist hanger sheave.
- 5. Down to the lower hook block.

Secure end of chain to the hook block with the dead end pin. The first link around the hook block sheaves must lay flat and the first link around the hoist hanger sheaves must stand on edge.

Cutting Chains

Hoistaloy® load chain is hardened for wear resistance and is difficult to cut. However, the following methods are recommended when cutting a length of new chain from stock or cutting off a length of worn chain.

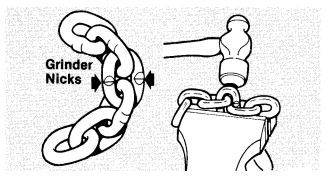


FIGURE 22. Cutting Chain by Nicking

- (1) Use a grinder and nick the link on both sides (see Figure 22), then secure the link in a vise and break off with a hammer.
- (2) Use a 7 inch minimum diameter by 1/8 thick abrasive wheel (of type recommended by wheel supplier) that will clear adjacent links.
- (3) Chain may also be cut using a bolt cutter (see Figure 23) similar to the H.K. Porter No. 0590MTC with special cutter jaws for cutting hardened chain (1 inch long cutting edge).

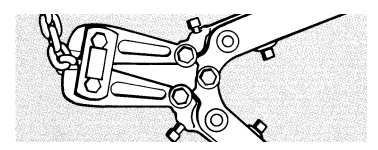


FIGURE 23. Cutting Chain with a Bolt Cutter



Cutting chain can produce flying particle.

To Avoid Injury:

- Wear eye protection.
- Provide a shield, such as a heavy rag, over the chain to prevent flying particles.

TESTING

Prior to initial use, all altered or repaired hoists or used hoists that have not been operated for the previous 12 months shall be tested by the user for proper operation.

Test the unit first in the unloaded state and then with a light load of 50 pounds times the number load supporting parts of load chain to be sure it operates properly and the brake holds the load when the hand chain is released; then test with a load of '125% of rated capacity by or under the direction of an appointed person and a written report prepared for record purposes.

After this test, the function of the Load Limiter is to be tested (see Table 3, page 9).

'If load limiter prevents lifting of a load of 125% of rated capacity, reduce load to rated capacity.

NOTE: For additional information on inspection and testing, refer to the current issue of ASME B30.16 "Overhead Hoists" obtainable from ASME Order Department, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300, U.S.A.



TROUBLESHOOTING

For disassembly and assembly follow instructions on pages 8 through 13. Always test the Yale LH2 Hoists under load after reassembly of any parts to be sure it operates properly and holds the load when the hand chain is released.

_	PROBLEM		CAUSE MAY BE		REMEDY
1	Hoist is hard to operate in either	A)	Load chain worn long to gage, thus binding between liftwheel and chain guide.		Check gage of chain (see Page 6). Replace if worn excessively.
	direction.	B)	Load chain rusty, corroded or clogged up with foreign matter such as cement or mud.	B)	Clean by tumble polishing or using a non- acid or non-caustic type solvent. Lubricate with Lubriplate® Bar and Chain Oil 10-R (Fiske Bros. Refining Co.) or equal lubricant.
		C)	Load chain damaged.	C)	Check chain for gouges, nicks, bent or twisted links. Replace if damaged.
		D)	Liftwheel clogged with foreign matter or worn excessively, causing binding between the liftwheel and chain guide.	D)	Clean out pockets. Replace if worn excessively.
		E)	Hand chain worn long to gage, thus binding between handwheel and cover.	E)	Check gage of chain (see Page 6).
		F)	Handwheel clogged with foreign mater or worn.	F)	Clean out pockets. Replace if worn excessively.
		G)	Liftwheel or gear teeth deformed.	G)	Excessive overload has been applied. Replace damaged parts.
2.	Hoist is hard to operate in the lowering direction.	A)	Brake parts corroded or coated with foreign matter.	A)	Disassemble brake and clean thoroughly. (By wiping with a cloth - not by washing in a solvent). Replace washers if gummy, visibly worn or coated with a foreign matter. Keep washers and brake surfaces clean and dry.
_		B)	Chain binding.	B)	See Items 1A, 1B and 1C.
3.	Hoist is hard to operate in the hoisting	A)	Chain binding.		See Items 1A, 1B and 1C.
	direction.	B)	Chain twisted. (3 ton capacity or larger).	B)	Rereeve chain on 3 and 4 ton unit, if both chains are twisted, capsize hook block through loop in chain until twists are removed. Caution - do not operate unit in hoisting direction with twisted chain or serious damage will result.
		-,	Overload.	C)	Reduce load or use correct capacity hoist.
4)	Hoist will not operate in either direction.	A)	Liftwheel gear key or friction hub key missing or sheared.	A)	Install or replace key.
		B)	Gears jammed.	B)	Inspect for foreign matter in gear teeth.
5)	Hoist will not operate in the lowering direction.	A)	Locked brake due to a suddenly applied load, shock load, or load removed by means other than by operating unit in the lowering direction.	A)	With hoist under load keep chain taut, pull sharply on hand chain in the lowering direction to loosen brake.
		B)	Chain binding.	B)	See Items 1A, 1B and 1C.
		C)	Lower hook all the way out. Load chain fully extended.	C)	Chain taut between the liftwheel and loose end screw. Operate unit in hoisting direction only.
6.	Hoist will not operate in the hoisting direction.	A)	Chain binding.	A)	See Items 1A, 1B and 1C.
7.	Hoist will not hold load in suspension.	A)	Lower hook or load side of chain on wrong side of liftwheel.	A)	Lower hook must be on same side of lifwheel as upper hook.
		B)	Ratchet assembled in reverse.	B)	Ratchet must be assembled as shown in Figure 10.
		C)	Pawl not engaging with ratchet.	C)	Pawl spring missing or broken. Pawl binding on pawl stud. Replace spring and clean so pawl operates freely and engages properly with ratchet. Do not oil.
		D)	Ratchet teeth or pawl worn or broken.	D)	Replace pawl and/or ratchet.
		E)	Worn brake parts.	E)	Replace brake parts which are worn.
		F)	Oily, dirty or corroded brake friction surfaces.		



PARTS LIST

ORDERING INFORMATION

The following information must accompany all correspondence or repair parts orders.

- 1) Hoist capacity.
- 2) Serial Number this is stamped on the hoist frames as shown below.

For parts orders also specify:

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

When ordering replacement parts, consideration should be given to the need to replace other items: bearings, fasteners, gaskets, etc. Items that may be damaged or lost during disassembly or just unfit for future use because of deterioration from age or service.

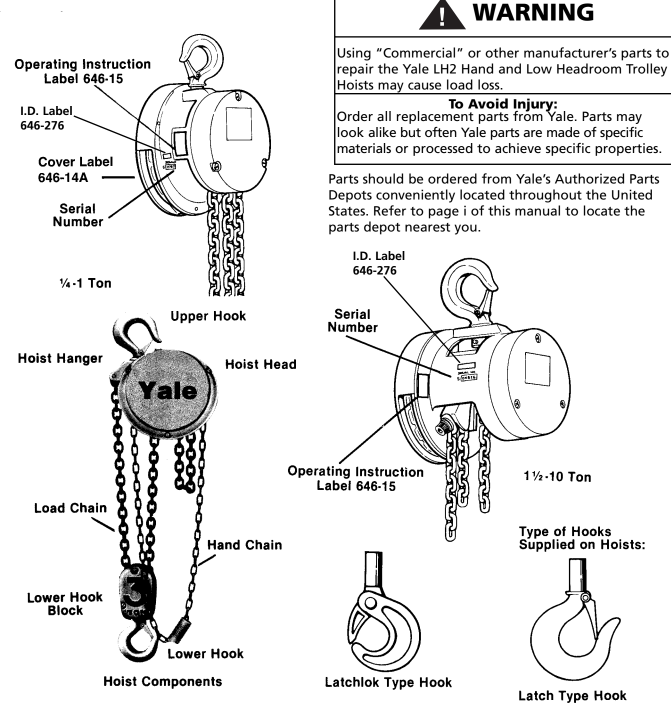


Figure 24. Ordering Information

YALE LH2 HAND HOIST PARTS LIST

					Capacit			
Key	No.	Part Name	1/4 & 1/2	1		8 & 4	5 & 6	8 & 10
No. 646-1	Req'd	Frame with Upper Hook (includes Items 646-1A			Part N	umber		
040-1	'	thru 646-1F and 646-15) - Not Shown	C701Y	C702Y				
646-1A	1	Frame		12Y				
646-1B	1	Upper Hook (Includes Latch) - Latch Type	45601Y	45602Y				
646-1B	1	Upper Hook - Latchlok Type	1020	1022				
646-1C	2	Upper Hook Washer	459	30				
646-1D	1	Upper Hook Collar	41350	27359			-	
646-1E	1	Upper Hook Collar Pin	45940	45941				
646-1F	1	Upper Hook Sleeve	45390					
646-2A	1	Load Chain Guide	45047	45048				
646-2B	2	Load Chain Guide Screw		807				
646-2C	2	Load Chain Guide Screw L.W.		851				
646-3A	1	Stripper		043				
646-3B	3	Stripper Screw		745				
646-3C	1	Stripper Screw L.W. Handwheel Shaft and Pinion with Bearings (Items	940	830				
646-4	1	646-4A thru 646-4D - Not Shown)	C703	C704				
646-4A	1	Handwheel Shaft and Pinion	45353	45354				
646-4B	1	Pinion Shaft Bearing (Handwheel End)		1 43334 <u> </u>				
646-4C	1	Pinion Shaft Bearing (Gear End)		3444				
646-4D	1	Handwheel Shaft Snap Ring		5873				
646-5	1	Pawl	13		45038			
646-5A	1	Pawl Bushing			45735			
646-6	1	Pawl Retaining Washer			45910			
646-7	1	Pawl Stud Snap Ring			45767			
646-8	1	Pawl Spring			45730			
646-9	1	Brake Assembly (Items 646-9A, 646-9B and 646-						
		9CD) - Not Shown			C705			
646-9A	1	Friction Hub			45007			
646-9B	2	Friction Washer	4574	1 For Units Wit	h Load Limiter, 45831	For Units Wi	thout Load	Limiter
646-9CD	1	Ratchet with Bushing			45614			
646-9D	1	Ratchet Bushing			45718			
646-10	1	Non-Load Limiter Handwheel			46699			
646-11	1	Handwheel Shaft Nut Washer			45915			
646-12	1	Handwheel Shaft Nut			931717			
646-13	1	Friction Hub Key			45770			
646-14	1	Handwheel Cover			46236			
646-14A	1	Cover Label			46200			
646-15	1	Operating Instruction Label (See Page 16) - Not Shown Handwheel Cover Screw			946900			
646-15A	3	Liftwheel with Bearings (Items 646-16A thru 646-16D)		I	982698			
646-16	1	- Not Shown	C706	C707				
646-16A	1	Liftwheel	45364	45365				
646-16B	1	Liftwheel Bearing (Handwheel End)		1 43303 3489				
646-16C	1	Liftwheel Bearing (Gear End)		3429				
646-16D	1	Liftwheel Snap Ring		i871				
646-17A	1	Frame Bearing Retainer		5750				
646-17B	2	Frame Bearing Retainer Screw		7716				
646-18	1	Liftwheel Gear	45061	45060				
646-19	1	Liftwheel Gear Key	989	9101				
646-20	1	Liftwheel Gear Snap Ring		703				
646-24	1	Gear Cover with Capacity Insert			on, C721Y for 1/2	Ton and C	722Y for 1	Ton
			4670	5 (1/4 Ton)				
646-24A	1	Capacity Insert		5 (1/2 Ton)				
			4670	7 (1 Ton)				
646-24B	2	Capacity Insert Pin			988271			
646-24C	3	Gear Cover Screw		7322				
646-24D	1	Gear Cover Gasket		747				
646-25A	1	Loose End Screw		5801				
646-25B	111	Loose End Screw Washer		4807				
646-29	1	Lower Hook and Block Assembly-Latch Type Hook	28683	45668				
646-29A	1	Lower Hook with Latch-Latch Type Hook	28686	35611				
646-29A	1	Lower Hook-Latchlok Type Hook)51 401				
646-29B	1	Hook Block Body		401				
646-29D	1 1	Lower Hook Washer		5921 485				
646-29E	1	Lower Hook Thrust Bearing		485 2526				
646-29F	1	Lower Hook Nut Lower Hook Nut Pin		2526 3772				
646-29G	1		28007	45016				
646-29H	1	Lower Hook Chain Block Hook Block Pin		943				
646-29J	1		85839	85841				
646-30	1	Load Chain (Specify Lift or Length Reg'd)	03039	00841	85808			
646-31	1	Hand Chain (Specify Lift or Length Req'd)			946735			
646-32	1	Warning Tube	45661	45662	540/33			
646-38	2	Latch Kit	43001	45002	945490			
646-45	1	Hand Chain Connecting Link			54545 0			
646-101	1	Frame with Upper Hook (Includes Items 646-101A thru 646-101E and 646-15) - Not Shown			C730Y			
	1	Frame			C/301	45013		
646-101A		i i i ai i i C	-	-	į.	45613		



YALE LH2 HAND HOIST PARTS LIST

No. No.						Capaci	ty - Ton			
	Key	No.		1/4 & 1/2	1			5 & 6	8 & 10	
	No.	Req'd		·		Part N	lumber			
1986-1010 2 Upper Hook Wesher	646-101B	1								
See 10 1 Upper Hook Collar	646-101B									
345-1024 1										
148-1026 3 Load Chain Guide Screw LW.						45946				
149-102										
184-1038 1		_								
386-1038 2 Stripper Screw										
Safe-104			1 1							
664-104A, 564-104B and 664-104C - Not Shown										
Handwheel Shaft and Printon	646-104	1								
Handwheel Shaft Bearing (Handwheel End)	646 4044									
						45355 for 1-1/			, 8 & 10 Ion	
			Liftwheel with Bearings (Home 646, 1164, thru				8	36/1		
1	646-116] 1						6743		
146-1168 1	646 4464	_	,							
1										
Machife 1										
1			Liftwheel Bearing (Gear End)							
346-121										
1	646-118									
S46-121A, 646-121B and 646-121C) - Not Shown	646-119					L				
1 Intermediate Gear & Pinion	646-121	1		C713	for 1-1/	2 & 3 Ton, C7	14 for 2, 4,	5, 6, 8 & 10 To	n	
Separate Separate										
1	646-121A	1	Intermediate Gear & Pinion						,	
1 Intermediate Gear Bearing (Cover End) 88437						45015 for 2			7 Teeth)	
Add	646-121B	1					83	3682		
Gear Cover with Capacity Insert	646-121C									
C726Y for 5 Ton, C727Y for 5 Ton, C728Y for 8 Ton 8 C729Y for 10 To F4608 (1-124 Ton), 46712 (5 Ton), 46710 (3 Ton), 46710 (3 Ton), 46710 (3 Ton), 46710 (3 Ton), 46711 (4 Ton), 46712 (5 Ton), 46713 (6 Ton), 46704 (7 Ton), 46704	646-122	2								
A6708 (1-12 Ton), 46709 (2 Ton), 46710 (3 Ton)	646-124	1	Gear Cover with Capacity Insert							
Capacity Insert A6711 (4 Ton), 46712 (5 Ton), 46713 (6 Ton), 46714 (8 Ton), 46715 (10 Ton)				C726Y for 5 To	on, C72	7Y for 6 Ton,	C728Y for 8	Ton & C729Y	for 10 Ton	
A6714 (8 Ton), 46715 (10 Ton)			Capacity Insert	46708 (1-1/2 Ton), 46709 (2 Ton), 46710 (3 Ton)						
A64-124B 2 Capacity Insert Pin	646-124A	1			46711 (4	Ton), 46712	(5 Ton), 467	13 (6 Ton),		
366-124C 3 Gear Cover Screw 983732					4	6714 (8 Ton),	46715 (10 T	on)		
1 Gear Cover Gasket	646-124B	2	Capacity Insert Pin				988	3271		
1 Loose End Screw L.W. 945815	646-124C	3	Gear Cover Screw				983	3732		
1 Loose End Screw L.W. 945852	646-124D	1	Gear Cover Gasket				46	704		
Loose End Screw Washer	646-125A	1	Loose End Screw				945	815		
1	646-125B	1	Loose End Screw L.W.				945	852		
1	646-125C	1	Loose End Screw Washer				954	1806		
Lower Hook Body Body	646-129	1	Lower Hook and Block Assembly-Latch Type Hook			45669				
Hook Block Body	646-129A	1	Lower Hook with Latch-Latch Type Hook			45603				
Hook Block Body	646-129A	1	Lower Hook-Latchlok Type Hook							
Section Sect	646-129B	1	Hook Block Body							
Lower Hook Nut 45382		1	Lower Hook Thrust Bearing							
1	646-129F	1	1							
1		1								
Hook Block Pin Hook Block Assembly Hook Block Blo										
Section Sect										
Hand Chain (Specify Lift or Length Req'd) 85808 546-132 1 Load Limiter Complete 44602 for 1/4 Ton, 44601 for 1/2 Ton, 44600 for 1 thru 10 Ton)	.55.10	85	864		
Load Limiter Complete				03033		۶۲				
Handwheel Sub-Assembly				44602 for	r 1/4 To			00 for 1 thru 10) Ton	
Load Limiter Hub				1.1302.101	, . 101					
See Washer Washer										
Steel Washer										
Spring Washer										
1										
Nut 45737 1										
Latch Kit Latc										
Upper Hook (Includes Latch)-Latch Type							131			
Au607Y (6T.)						43003	456071/	 4ECOCY (ET)	4EC0014	
1	040-2018	'	opper floor (includes Lattin)-Lattin Type				430U/Y			
September 1 Upper Hook Washer 40736 98800	646 2045	4	Upper Hook Latchlek Type				1025			
1										
1 Upper Hook Nut										
Latch Kit 45664 (5T.) 45697 45665 (6T.) 45697 46230 for 3 Ton, 46231 for 4 Ton. 46232 for 5 Ton, 46233 for 6 Ton 46234 for 8 & 10Ton 4666-229A 1 Lower Hook (Includes Latch)-Latch Type 45605 45606 (5T.) 45609										
45665 (6T.) 46230 for 3 Ton, 46231 for 4 Ton. 46232 for 5 Ton, 46233 for 6 Ton 46234 for 8 & 10Ton 466-229A										
46230 for 3 Ton, 46231 for 4 Ton. Lower Hook Block Assembly - Not Shown 46232 for 5 Ton, 46233 for 6 Ton 46234 for 8 & 10Ton 466-229A 1 Lower Hook (Includes Latch)-Latch Type 45605 45606 (5T.) 40607 (6T.)	646-206	2	Laten Kit				45664		45697	
1 Lower Hook Block Assembly - Not Shown 46232 for 5 Ton, 46233 for 6 Ton 46234 for 8 & 10Ton 546-229A 1 Lower Hook (Includes Latch)-Latch Type 45605 45606 (5T.) 40607 (6T.)			<u> </u>							
46234 for 8 & 10Ton 646-229A										
546-229A 1 Lower Hook (Includes Latch)-Latch Type 45605 45606 (5T.) 45609 40607 (6T.)	646-229	1	Lower Hook Block Assembly - Not Shown		46			5 Ton		
40607 (6T.)						46234 for		1		
	646-229A	1	Lower Hook (Includes Latch)-Latch Type				45605		45609	
546-229A 1 Lower Hook-Latchlok Type 1026 1027 1028										
	646-229A	1	Lower Hook-Latchlok Type				1026	1027	1028	



YALE LH2 HAND HOIST PARTS LIST

			Capacity - Ton					
Key	No.		1/4 & 1/2	1	1-1/2 & 2	3 & 4	5 & 6	8 & 10
No.	Req'd	Part Name			Part	Number		•
646-229B	1	Lower Hook Sleeve				45394	45393	45410
646-229G	1	Lower Hook Pin				983	983787	
646-229K	1	Lower Hook Nut				940	834	945836
646-229L	1	Lower Hook Thrust Bearing				88!	507	88511
646-233A	1	Hoist Hanger (Also order 646-234A and 646-234B						
		or 646-234D as applicable)				45090Y	45091Y	45094Y
646-233B	1	Hoist Hanger Set Screw				986304		•
646-234A	1	Hoist Hanger Screw (Also order 646-234B or						
		646-234D as applicable)				987223	987	179
646-234C	1	Hoist Hanger Screw Washer				945916		
646-234D	1	Hoist Hanger Screw Pin					983	789
646-235	1	Hoist Hanger Screw Sleeve				45391		•
646-236	1	Hoist Hanger Sheave Cap (Tapped)				· ·		45123Y
646-237	1	Hoist Hanger Sheave Cap (Drilled)						45124Y
646-238	1	Hoist Hanger Chain Anchor						45134Y (8T.)
646-239	1 or 2	Hoist Hanger Sheave					45085	45106
646-241	1 or 2	Hoist Hanger Bearing						88542
646-242	2	Hoist Hanger Sheave Bearing					83670	
646-243	1	Hoist Hanger Snap Ring					45765	
646-244	2	Hoist Hanger Bearing Retainer				45151		
646-245	2	Hoist Hanger Sheave Shaft						45425
646-246A	1	Hoist Hanger Sheave Shaft Bolt						89411
646-246B	1	Hoist Hanger Sheave Shaft Bolt L.W.						987919
646-247	2	Lower Hook Block (Also order Capacity Insert				45107Y (3T.)		
0 .0 2 .7		646-275 for 5 & 6 Ton Units)				45096Y (4T.)	45101Y	
646-248	1	Lower Hook Block Body (Also order Capacity				,,		
0.02.0		Insert 646-275)						45104Y
646-249A	3	Lower Hook Block Screw				945796	45812	_
646-249B	3	Hook Block Screw Nut				945820	945822	_
646-249C	3	Hook Block Screw L.W.				945851	945853	
646-250	1 or 2	Hook Block Sheave				45086		106
646-252	1 or 2	Hook Block Sheave Bearing				10000		3542
646-253	2	Hook Block Sheave Bearing	+			83670		_
646-254	1 or 2	Hook Block Sheave Shaft				45	425	
646-256A	1	Hook Block Sheave Shaft Bolt						89411
646-256B	1	Hook Block Sheave Shaft Bolt L.W.						987919
646-257	1	Hook Block Sheave Cap (Tapped)	1					45123Y
646-258	1	Hook Block Sheave Cap (Drilled)			_			45124Y
646-259	1	Dead End Pin				45945	_	45944
646-260	2	Reeving Caution Plate	1			45757		- 155 1-
646-275	1	Capacity Insert	46712	for 5 Tor	n, 46713 for 6 Ton		8 45838 fo	r 10 Ton
646-276	1	I.D. Label		5211	, 1371310131011	46210	. 4 7000 10	101011

	Part Numbers for packaged lubricants used in Yale LH2 Hand and Low Headroom Trolley Hoists						
Lubricant Usage	Type of Lubricant	Part Numbers and Packaged Quantities of Lubricants					
Gears	Grease	28610 (1#can) 28632 (4#can)					
Handwheel Threads	Spray	46698 (16 oz.)					
Chain	Oil	28608 (1 pt. can) 28619 (1 gal. can)					
Trackwheel Bearings	Grease	28610 (1#can) 28632 (4#can)					
Trackwheel Gears	*Heavy Cup Grease						
Handwheel Shaft	*Light Machine Oil						

*These are not furnished by Yale in Packaged Quantities. When ordering lubricants, specify the type of lubricant, part number and packaged quantity required.

Touch-up Paints for Yale LH2 Hand and Low Headroom Trolley Hoists:

- Hoist. Order *(1) case (12-12 oz. Aerosol Cans) of Yellow Touch-up paint Part Number 40215.
- Trolley. Order *(1) case (12-12 oz. Aerosol Cans) of Black Touch-up paint Part Number 84189.

NOTE: When painting hoists or trolleys, also order warning labels, identification labels, etc. that may be coated during painting.

^{*}Touch-up paints are only available in case quantities.



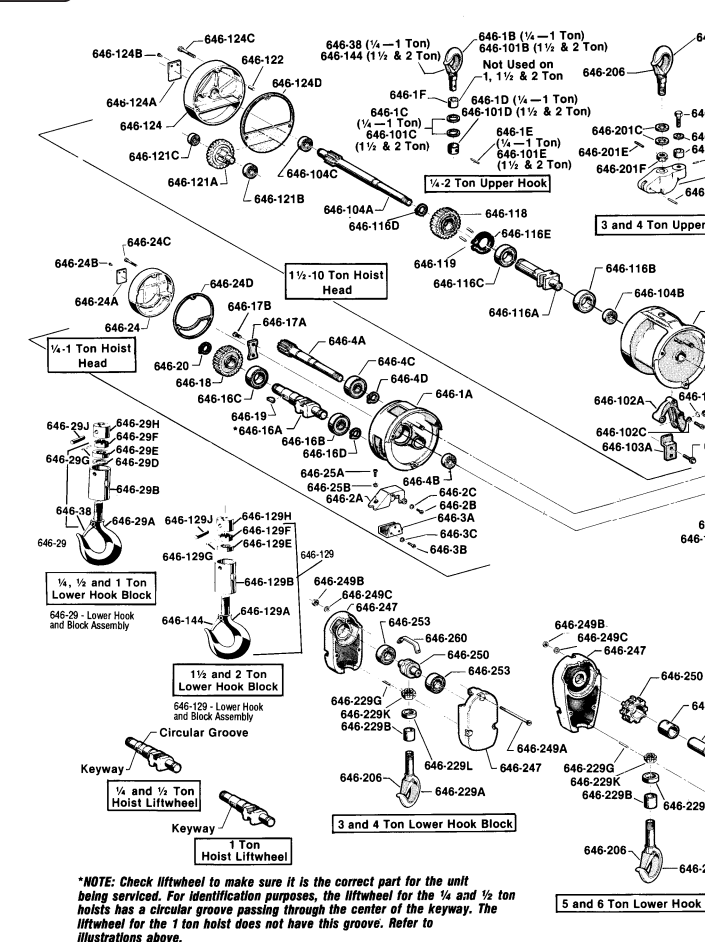
RECOMMENDED SPARE PARTS

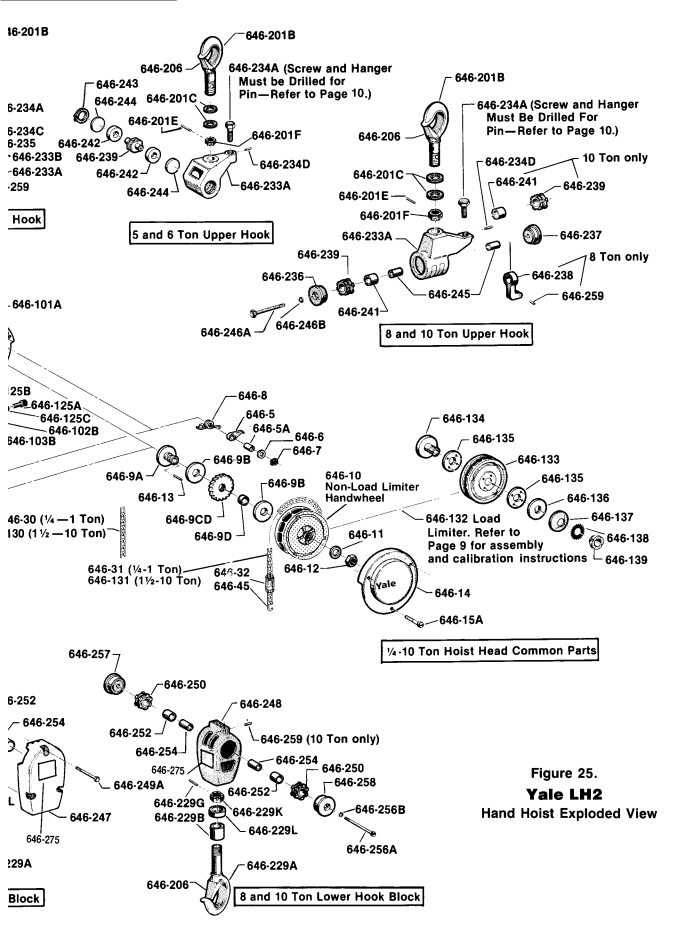
To insure continued service of the Yale LH2 Hand and Low Headroom Trolley Hoist, the following is a list of the parts that are recommended to be kept on hand at all times to replace parts that are worn.

Key No.	Part Name	Qty. for each Hoist in service
646-5	Pawl	1
646-5A	Pawl Bushing	1
646-6	Pawl Retaining Washer	1
646-7	Pawl Stud Snap Ring	1
646-8	Pawl Spring	1
646-9B	Friction Washer	2
646-24D	Gear Cover Gasket (1/4, 1/2 & 1 T.)	1
646-124D	Gear Cover Gasket (1-1/2 - 10T.)	1
648-124C	Gear Cover Gasket (Trolley Hoist)	1

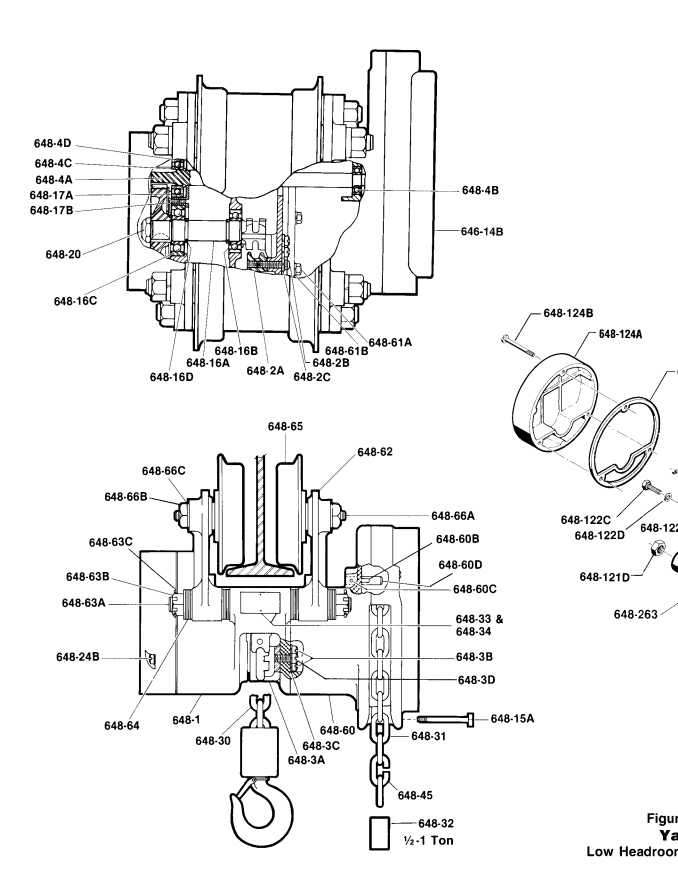
Refer to page 15 for ordering instructions and parts lists for part numbers.

NOTES

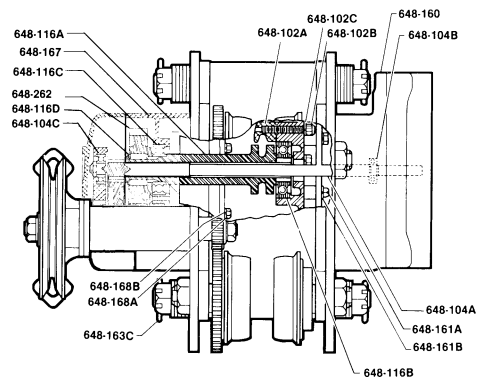




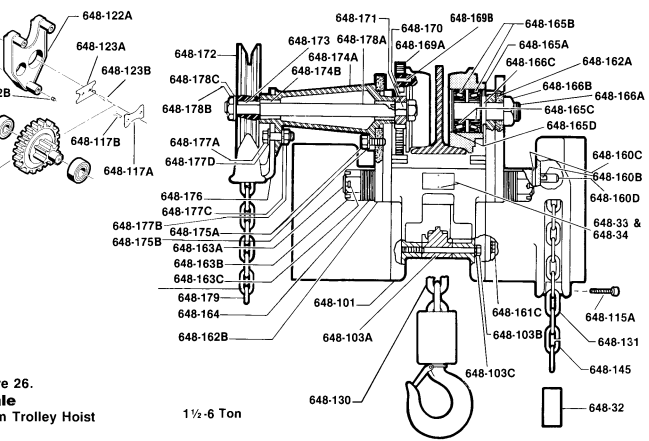




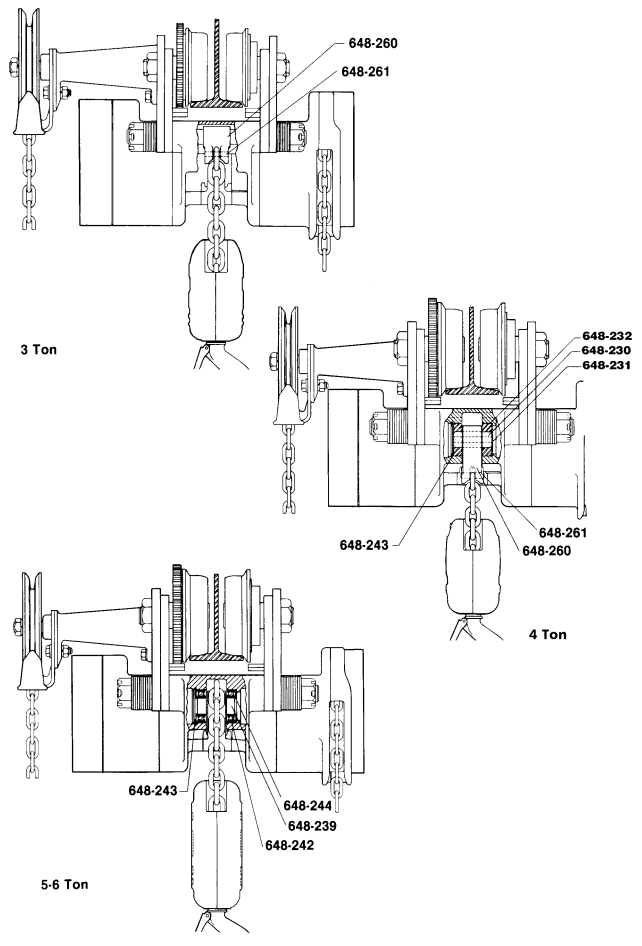




648-124C







YALE LOW HEADROOM TROLLEY HOIST PARTS LIST

Key	No.		1/2 & 1	Capacity - Ton 1-1/2, 2 & 3 4, 5 & 6
No.	Req'd.	Part Name		Part Number
648-1	1	Main Frame	48001Y	
648-2A	1	Load Chain Guide	45047 (1/2 T.)	
			45048 (1T.)	
648-2B	2	Load Chain Guide Screw	982368	
648-2C	2	Load Chain Guide Screw L.W.	945851	
648-3A	1	Stripper	45043	
648-3B	2	Stripper Screw-Long	982709	
648-3C	3	Stripper Screw L.W.	Order 648-3B & 648-3D	
648-3D	1	Stripper Screw-Short	987315	
648-4A	1	Handwheel Shaft & Pinion	45357 (1/2 T.)	
040-4A	'	Handwheel Shart & Fillion	45357 (1/2 1.) 45358 (1 T.)	
C40 4D	1	Handwheel Shaft Bearing (Handwheel End)		
648-4B	1		88437	
648-4C	1	Handwheel Shaft Bearing (Gear End)	88444	
648-4D	1	Handwheel Shaft Snap Ring	45873	
648-14B	1	Cover Label		46216
648-15A	3	Handwheel Cover Screw	982698	
648-16A	1	Liftwheel	48362 (1/2 T.)	
			48368 (1 T.)	
648-16B	1	Liftwheel Bearing (Handwheel End)	88429	
648-16C	1	Liftwheel Bearing (Gear End)	83674	
648-16D				
	2	Liftwheel Snap Ring	48704	
648-17A	1	Frame Bearing Retainer	48702	
648-17B	2	Frame Bearing Retainer Screws	987716	
648-20	1	Liftwheel Shaft Nut	945841	
648-24B	3	Gear Cover Screw	987322	
648-30	1	Load Chain (Specify Lift or Length Reg'd.)	85839 (1/2 T.)	
-	'		85841 (1 T.)	
648-31	1	Hand Chain (Specify Lift or Length Req'd.)	85808	
648-32	1		83808	946735
		Warning Tube		
648-33	1	I.D. Plate		46219
648-34	2	Drive Screw		988271
648-45	1	Hand Chain Connecting Link	945490	
648-60	1	Front Frame with Pawl Stud and Pawl Spring Pin	48611Y	
648-60B	1	Pawl Spring Pin	983531	
648-60C	1	Pawl Stud Pin	983494	
648-60D	1	Pawl Stud	48376	
648-61A	4	Front Frame Screw	987019	
648-61B	4	Front Frame Screw L.W.	945851	
648-62	2	Trolley Frame	*48005	
648-63A	2	Suspension Bolt	*48371	
648-63B	4	Suspension Bolt Nut	948803	
648-63C	4	Suspension Bolt Cotter Pin	988343	
648-64	-	Spacer Washer (Specify Quantity)	948700	
648-65	4	Trackwheel	*50762	
648-66A	4	Trackwheel Stud	*48300	
648-66B	4	Trackwheel Stud Nut	*948804	
648-66C	4	Trackwheel Stud Nut L.W.	*987924	
648-101	1	Main Frame		**48010Y for 1-1/2 & 2 Ton, 48010Y for 3 Ton, 48013Y for 4, 5 & 6 Ton
648-102A	1	Load Chain Guide		
		Load Chain Cuide Course		45049
648-102B		Load Chain Guide Screw		948805
648-102C		Load Chain Guide Screw L.W.		45852
648-103A		Stripper		48043
648-103B	1	Stripper Screw		87055
648-103C	1	Stripper Screw L.W.		987919
648-104A		Handwheel Shaft and Pinion		45360 (10 Teeth, 18-7/64 Long) for 1-1/2 & 3 Ton, 45359 (8 Teeth, 18-7/64 Long) for 2 Ton and 45361 (8 Teeth, 20-47/64 Long) for 4, 5 & 6 Ton.
648-104B	1	Handwheel Shaft Bearing (Handwheel End)		88437
648-104C	1	Handwheel Shaft Bearing (Gear End)		83671
648-112	2	Handwheel Shaft Nut		931717
648-115A		Handwheel Cover Screw		982698
648-116A		Liftwheel		48369 48370
648-116B				
		Liftwheel Bearing (Handwheel End)		83678
648-116C		Liftwheel Bearing (Gear End)		83669
648-116D		Liftwheel Snap Ring		45766
648-117A	. 1	Frame Bearing Retainer		45751
648-117B	2	Frame Bearing Retainer Screw		987716
648-121D		Intermediate Gear and Pinion Nut		931717
648-121D		Spider		45035
648-122B		Spider Dowel		45430
648-122C		Spider Attaching Screw		982689
648-122D	3	Spider Attaching Screw L.W.		940830

*Part numbers listed are for trolleys that operate on 6" thru 12" S-beams. If trolley operates on 4" or 5" S-beam, part numbers are as follows: 48006 for 648-62 trolley frame, 48373 for 648-63A suspension bolt, 54732 for 648-65 trackwheel, 54731 for 648-66A trackwheel stud, 982521 for 648-66B trackwheel stud nut and 987921 for 648-66C trackwheel stud nut lockwasher.

^{**}Part number listed is for trolley that operates on 7" thru 15" S-beams. If trolley operates on 6" S-beam, part number is 48032Y (1-1/2 & 2 Ton).



YALE LOW HEADROOM TROLLEY HOIST PARTS LIST

V			4/2.0.4	Capacity - Tons	4 5 9 6	
Key No.	No. Reg'd.	Part Name	1/2 & 1	1-1/2, 2 & 3 Part Number	4, 5 & 6	
648-123A		Spider Bearing Retainer			752	
648-123B		Spider Bearing Retainer Spider Bearing Retainer Screw		987716		
648-124A		Gear Cover		45717Y		
648-124B		Gear Cover Screw		983732		
648-124C		Gear Cover Gasket		45746		
648-130	1	Load Chain (Specify Lift or Length Reg'd.)		858	364	
648-131	1	Hoist Hand Chain (Specify Lift or Length Req'd.)		858	308	
648-145	1	Hand Chain Connecting Link		945		
648-160	1	Front Frame with Pawl Stud and Pawl Spring Pin		486		
648-160B		Pawl Spring Pin		983		
648-160C		Pawl Stud Pin		983		
648-160D		Pawl Stud		483		
648-161A		Front Frame Screw	 	987		
648-161B 648-161C		Front Frame Screw L.W. Front Frame and Stripper Screw		945	987034	
648-162A		Trolley Frame (Specify if for Plain or Geared)		948807 48668	48670	
648-162B	1	Trolley Frame (Specify if for Plain or Geared)		48667 for 1-1/2, 2 8 46664 for 1-1/2, 2 8 48669 for 4, 5 & 6 1 46665 for 4, 5 & 6 1	3 Ton Plain Trolley 3 Ton Geared Trolley Ton Plain Trolley Ton Geared Trolley	
648-163A	. 2	Suspension Bolt		58503 (1" Dia. x 12 1-1/2, 2 and 3 Ton. x 15"Long) for 4	48372 (1-1/4 Dia. , 5 & 6 Ton	
648-163B		Suspension Bolt Nut		958818	945835	
648-163C		Suspension Bolt Cotter Pin		988368	988381	
648-164		Spacer Washer (Specify Quantity)		958726	948701	
648-165A		Trackwheel		58162	58163	
648-165B		Trackwheel Bearing Cup		88521	88556	
648-165C		Trackwheel Bearing Cone		88525 68918	88545 68917	
648-165D		Trackwheel Bearing Seal Washer		58459	58540	
648-166A		Trackwheel Stud		982613	988192	
648-166B		Trackwheel Stud Nut		58484	58492	
648-166C 648-167		Trackwheel Stud Collar Gear Housing)15Y	
648-168A	5	Gear Housing Screw		948806	948807	
648-168B		Gear Housing Screw L.W.			5851	
648-169A		Trackwheel Gear		58548	58549	
648-169B		Trackwheel Gear Pin			3503	
648-170	1	Trackwheel Pinion			385	
648-171	1	Trackwheel Pinion Key		85	446	
648-172	1	Trolley Handwheel		33	143	
648-173	1	Trolley Handwheel Key		59	967	
648-174A		Handwheel Bracket with Bushings			616	
648-174B		Handwheel Bracket Bushing			727	
648-175A		Handwheel Bracket Screw			7061	
648-175B		Handwheel Bracket Screw L.W.			5853	
648-176	1	Trolley Hand Chain Guide			152	
648-177A		Trolley Hand Chain Guide Screw			7065	
648-177B		Trolley Hand Chain Guide Screw Nut			5822	
648-177C 648-177D		Trolley Hand Chain Guide Screw L.W. Trolley Hand Chain Guide Screw Washer			5853 5224	
648-177D		Trolley Hand Chain Guide Screw Washer Trolley Handwheel Shaft	 		504	
648-178B		Trolley Handwheel Shaft Nut	<u></u>		3095	
648-178C		Trolley Handwheel Shaft L.W.			5270	
648-179	1	Trolley Hand Chain (Specify Lift or Length Reg'd)			808	
648-180	1	Hand Chain Connecting Link			5490	
648-230	1	Hanger Chain Anchor Pin (4 Ton)			45425	
648-231	2	Hanger Chain Anchor Pin Retainer (4 Ton)			48024	
648-232	2	Hanger Chain Anchor Pin Block (4 Ton)			48393	
648-239	1	Upper Sheave (5 & 6 Ton)			45085	
648-242	2	Upper Sheave Bearing (5 & 6 Ton)			83670	
648-243	1	Hanger Snap Ring (4 Ton)			45765	
648-243	1	Upper Sheave Bearing Snap Ring (5 & 6 Ton)			45765	
648-244	2	Upper Sheave Bearing Retainer (5 & 6 Ton)			45151	
648-260	1	Hanger Chain Anchor		48019Y	48021Y	
C 40 551		D 15 18: (2.0.4 T.)		(3 Ton)	(4 Ton)	
648-261	1	Dead End Pin (3 & 4 Ton)		45945 (3 Ton)	45944 (4 Ton)	
648-262	1	Liftwheel Gear		450 45090 for 1 1/2 % 3 Top, 45		
648-263	1	Intermediate Gear and Pinion		45080 for 1-1/2 & 3 Ton, 45	00 1 TOT 2, 4, 5 & 6 ION	



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 Authorized Repair Station, Contact Yale, (see inside front cover).

LIMITATION OF WARRANTIES, REMEDIES AND DAMAGES

THE WARRANTY STATED BELOW IS GIVEN IN PLACE OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, NO PROMISE OR AFFIRMATION OF FACT MADE BY ANY AGENT OR REPRESENTATIVE OF SELLER SHALL CONSTITUTE A WARRANTY BY SELLER OR GIVE RISE TO ANY LIABILITY OR OBLIGATION.

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

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

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

NO CLAIM AGAINST SELLER FOR ANY DEFECT IN THE GOODS SHALL BE VALID OR ENFORCEABLE UNLESS BUYER'S WRITTEN NOTICE THEREOF IS RECEIVED BY SELLER WITHIN ONE YEAR FROM THE DATE OF SHIPMENT. Seller shall not be liable for any damage, injury or loss arising 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 or modified without compliance with such law, instructions or recommendations.

UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES AS THOSE TERMS ARE DEFINED IN SECTION 2-715 OF THE UNIFORM COMMERCIAL CODE.

INDEMNIFICATION AND SAFE OPERATION

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

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



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

TO AVOID INJURY:

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



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