

# **OPERATOR'S MANUAL**

SECTION M 50 MANUAL 21

INCLUDING: OPERATION, INSTALLATION & MAINTENANCE

7790-A and 7792-A SERIES HOISTS

Released: 10-15-83 Revised: 10-5-92 Form: 2062-2

Models: 7790-A9, A11, A13, A15, A21, A22 7792-A9, A11, A13, A15, A21, A22, A23, A24

# IMPORTANT: READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS TOOL.

### **OPERATING PRECAUTIONS**

To aid the operator's understanding of proper and safe use of hoists, the publication "OVERHEAD HOISTS", ANSI B30.16-1981, can be purchased from:

American Standards Institute, Inc. 1430 Broadway New York, New York 10018

- Do not use the hoist described in this manual to lift or transport humans.
- Never try to lift a load heavier than the rated capacity of the hoist.
- Operate hoist with caution. Operator should have a good attitude toward safety.
- Always follow "proper operating" instructions given in this manual.
- Allow only people who have received training in "proper hoist operation" to operate hoists.
- Follow all operating and routine inspection procedures prescribed in this manual.
- Operator of hoist shall operate hoist in a position that will not be hazardous to his health.
- Do not attempt to operate hoist if it is not operating properly.
- Before operating hoist, all routine inspection and lubrication procedures should be completed.

# ROUTINE LUBRICATION REQUIREMENTS

Lack of or an excessive amount of lubrication will affect the performance and life of this tool. Use only recommended lubricants at below time intervals:

**EVERY 8 HOURS OF TOOL OPERATION** – fill lubricator reservoir with spindle oil (29665). If an in line or air line lubricator is not used, fill oil reservoir of built-in oiler of hoist head.

**EVERY 80 HOURS OF HOIST OPERATION** — Grease fittings in lower BLOCK HOOK ASSEMBLY and TROLLEY WHEELS with NLGI #1 grease (33153).

**EVERY 160 HOURS OF HOIST OPERATION** — Fill oil reservoir in GEAR CHAMBER with "EP" gear oil (40164). Coat load chain of hoist with "EP" gear oil (40164).

### AIR SUPPLY REQUIREMENTS

For maximum operating efficiency, the following air supply specifications should be maintained to this hoist.:

- AIR PRESSURE 90 PSIG (6 bar)
- AIR FILTRATION 50 micron
- LUBRICATED AIR SUPPLY
- HOSE SIZE 1/2" (13 mm) I.D.

An ARO model 128241-800 airline FILTER/REGULATOR/LUBRICATOR (F-R-L) is recommended to maintain the above air supply specifications.

# RECOMMENDED LUBRICANTS

After disassembly is complete all parts, except sealed or shielded bearings, should be washed with solvent. To relubricate parts, or for routine lubrication, use the following recommended lubricants:

Where Used	ARO Part#	Description
Air Motor	29665	1 qt. Spindle Oil
ears and Bearings	33153	5 lb. "EP" - NLGI #1 Grease
" Rings & Lip Seals	36460	4 oz. Stringy Lubricant
earing Oil Chamber	40164	1 qt. "EP" Gear Oil

For parts and service information, contact your local ARO distributor, or the Customer Service Dept. of the Ingersoll-Rand Distribution Center, White House, TN at PH: (615) 672-0321, FAX: (615) 672-0601

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ARO Tool & Hoist Products





# SUSPENDING HOIST

Always select an overhead support capable of supporting combined weight of hoist, trolley, and hoist's load capacity.

### HOOK SUSPENDED MODELS

- Upper hook should be firmly seated in center of hook saddle and that safety latch is closed.
- 43059 secondary support cable is recommended.



### TROLLEY SUSPENDED MODELS

- · Be sure TROLLEY WHEELS are compatible with beam being used.
- Width between outside of TROLLEY WHEELS should be the width of beam flange + 1/2".
- If 43111 90 ADAPTER is used, mount to hoist before attempting to install trolley.
- Width is varied by using SPACERS between the hoist body and the trolley SIDE PLATES.



- Insert an equal number of SPACERS on each inside of the trolley SIDE PLATES until beam flange + 1/2" measurement is reached.
   SIDE PLATES must be vertical.
- Insert SHAFTS (43009) through hoist, or adapter if used, and trolley SIDE PLATES.
- Position trolley and hoist assembly on beam.
- Put an equal number of SPACERS on each end of SHAFTS (43009) with lock washer being last.
- Tighten nuts on SHAFTS (43009). SHAFTS should extend all the way through the NUTS.
- Move trolley over entire length of beam. If it appears the trolley SIDE PLATES can be moved closer together and freedom of movement will be maintained, remove an equal number of SPACERS from insde the SIDE PLATES and assemble these SPACERS to the outside of the SIDE PLATES.
- Tighten NUTS to 25-30 ft. lbs.
- Connect sufficient length of air hose to reach the maximum travel distance of trolley.

# ADJUSTING BRAKE

- Properly attach rated load of hoist to load chain hook.
- Slowly raise load to 6" height above floor by slowly pulling pull chain handle or depressing pendent control.
- Release pull chain handle or pendent control.
- If load starts to lower, tighten brake adjustment by turning counter-clockwise until load stops lowering.
- Do not over tighten brake. If brake it too tight, the lifting and lowering of load will be eratic, not smooth.



### SETTING MAXIMUM UP AND DOWN SPEEDS

- Never attempt to adjust speed regulator valves on spark resistant hoists. They are preset by ARO.
- Attach rated load of hoist to load chain hook.
- Turn speed regulator valves clockwise until they stop. This is lowest setting.
- Lift load by pulling pull chain or depressing pendent control completely. As load is being lifted, turn up speed regulator valve counter-clockwise to set the hoist at the desired maximum "lift" speed.
- Lower load by pulling pull chain or depressing pendent control completely. As load is lowered, turn "DN" speed regulator valve counter-clockwise to set the hoist at the desired maximum "lowering" speed.
- The pull chain or pendent control is used as the variable control of lift and lowering speeds up to the maximum speed set by the speed regulator valves.



### **CHAIN STOP**

- Do not operate hoist unless chain stop is properly attached to hoist load chain.
- Do not use chain stop to limit the distance the load is to be lifted. The function of the chain stop is to keep the lower hook components from striking the control arm should an over-run condition ever occur.

Installation instructions should be completed before attempting to operate the hoist.

### **BEFORE SECURING LOAD TO LIFT CHAIN**

Perform routine inspection and lubrication procedures.

# SECURING LOAD TO LIFT CHAIN

- DO NOT WRAP LOAD CHAIN AROUND LOAD. Approved slings or other approved devices should be used to provide adequate single point securing of load to hoist load chain hook. Be sure safety latch on hook is closed.
- · Be sure load chain is not twisted or kinked.
- Hoist should be centered over the load. Always secure load chain hook to center of load. Never lift a load from the side or end.
- Allow only a sufficient amount of slack in load chain to permit attaching hook to load.

## LIFTING AND LOWERING LOAD

- Pull (pull chain models) or depress (pendent control models) controls slowly to eliminate abrupt, jerky operation.
- · Take up slack in chain slowly.
- Speed of load lifting can be controlled by the pull chain or pendent control. Pulling the chain further or depressing the pendent further will result in a faster speed.

### **ROUTINE INSPECTION**

The type of application for a hoist varies so greatly it is impractical to recommend an exact time-table for inspection of the hoist. Where hoist is subjected to continuous operation with capacity loads, it is recommended the unit be inspected twice a week. If the application is less demanding, the unit should be inspected twice a month. In general, the frequency of inspection should be determined by the severity of the application. The user of a hoist should be guided by any existing federal, state or local regulations governing the use, testing or inspection of the hoist.

If any damage or malfunction is evident do not operate hoist until all repairs have been made and hoist tested for proper operation.

The following points and areas are recommended for inspection:

### LOAD CHAIN AND ANCHOR POINTS

- Visually check for nicked, gouged, twisted, bent, corroded, rusted, worn or broken links. Check ends of chain where chain is anchored to hoist frame and where chain is fastened to lower hook. Check anchors and pins.
- Check chain elongation with a vernier caliper as shown.

IF VISUAL CHECK REVEALS NO DEFECTS, PROCEED AS FOLLOWS: LAY USED CHAIN ON FLAT SURFACE AND MEASURE BETWEEN FIVE (5) LINKS AS SHOWN. MEASUREMENT SHOULD BE TAKEN ON PORTION OF CHAIN WHICH HAS

MOST PASSED OVER THE POCKET WHEEL. IF MEASUREMENT TAKEN IS (SEE TABLE) INCHES OR MORE, CHAIN SHOULD BE REPLACED.



DETERMINE TYPE OF IDENTIFICATION MARKINGS EMBOSSED ON LOAD CHAIN AND FIND DIMENSIONS IN TABLE IT IS NOT INFERRED that a chain is safe prior to the occurence of elongation of the chain. It is inferred ONLY, that when said elongation is evident, the chain must be replaced. Other factors, such as those mentioned as a visual check, may render chain unsafe long before replacement due to elongation is necessary. NOTE: New chain should never be used on a worn pocketwheel, replace chain and pocketwheel as a pair. Chain should also be replaced when replacing brake shoes.

IDENTIFICATION MARKINGS	NEW CHAIN MEASUREMENT	REPLACE CHAIN	
or ARD	4.291	4.366	
(R)	4.340	4.415	

### HOOKS AND SUSPENSION

- Check upper and lower hooks and related parts for bent, worn, cracked, broken or otherwise damaged parts.
- On trolley suspended models, check conditions of trolley parts, trolley adapter and related parts.
- Check for loose bolts, nuts, or rivets.



### BRAKE

- Check brake operation see Adjusting Brake, page 2.
- Check brake linings and components. NOTE: When replacement of brake shoes is indicated, they must be replaced as a pair. Also replace chain at this time.

### GEARS, BEARINGS AND POCKETWHEEL

- Check teeth on gears and motor shaft pinion.
- Check pockets of pocketwheel.
- · Check bearings for noisy operation indicating wear.

### THROTTLE VALVE HEAD AND GEARS

- · Check valve body, valves, and "O" rings on valves.
- Check gear teeth and bearings.

### AIR MOTOR

- Check end faces of rotor for roughness and blade slots for wear or burrs. A new blade should slide in and out of slots without binding.
- Check blades for wear, warpage or other damage.
- Check cylinder bore diameter for rough circular grooves from scoring. A badly scored cylinder cannot be restored by honing since it will only enlarge bore diameter, widening seal point between rotor and cylinder, hindering free exhaust of air and result in loss of speed and power.
- · Check end plates for wear or scoring. Check bearings.
- Follow all operating and routine inspection procedures prescribed in this manual.

- Disconnect air supply from hoist before performing maintenance or service procedures.
- Never apply excessive pressure by a holding device which may cause distortion of a part.
- Apply pressure evenly to parts which have a press fit.
- Apply even pressure to the bearing race that will be press fitted to the mating part.
- · Use correct tools and fixtures when servicing this tool.
- Don't damage "O" rings when servicing tool.
- Use only genuine ARO replacement parts for this tool. When ordering specify part number, description, tool model number and serial number.

# LOAD CHAIN REMOVAL

- Drive out roll pin (106) and remove clevis from chain.
- \_\_\_\_ If a chain basket is being used with hoist, remove chain stop from end of chain.
- 2-Ton models with double reeved chain; remove retaining ring (110) and pin (111) from anchor bracket (112).
- Pull down on one end of control arm (68) to release brake and pull chain from housing.



## LOAD CHAIN INSTALLATION

- A new chain should never be used on a worn pocketwheel. Replace chain and pocketwheel as a pair.
- \_\_\_\_ Place hoist in vise and clamp on upper hook mount.
- \_\_\_\_ Remove housing cap (95), brake spring (94) and brake shoes (92).
- \_\_\_\_\_ Turn brake wheel (93) by hand to rotate pocketwheel while carefully feeding chain thru chain guide and around pocketwheel (64).
- Pull sufficient chain thru housing to allow end link to be attached to anchor lug on housing.

CAUTION: Chain must be positioned around pocketwheel so weld on the standing links face outward from pockethweel — see illustration.

End link of chain must also be positioned properly to permit attaching to anchor lug on housing without twisting of chain.

WARNING: Do not attempt to feed chain over pockethweel by air power as chain will be pulled thru housing at a very fast rate.

Attach other end of chain to lower hook (or anchor bracket on 2-Ton models).



### HEAD ASSEMBLY

To remove head section from housing without disassembling head components, remove head with control rod (59) attached to gear (25). To accomplish this -

- Remove two screws (96) and housing cap (95).
- \_\_\_ Drive out roll pin (61) and remove brake block (60).
- \_\_\_\_ Drive out roll pin (69) from control arm (68).
- \_\_\_\_ Remove six screws (22) and washers (23).
- Remove head section and control rod from housing as one unit.

To disassemble head components without removing head section from hoist:

- \_\_\_ Remove two screws (96) and housing cap (95).
- \_\_\_ Drive out roll pin (69) from control arm (68).
- Drive out roll pin (26) from gear (25) and drive control rod (59) back thru gear (25) and remove gear.
- Remove adapters (19), valves (17) and (29) and valve body (15).
  - Remove set screws (24) and regulator valves (28).

CAUTION: do not attempt to adjust or remove regulator valves (28) from spark-resistant hoist models — these valves are pre-set at factory.

- \_\_\_ Remove adapter (1) and screen (2).
- Remove retaining ring (4), swivel (3), swivel body (6) and screen (8).
- Remove two screws (9), washers (10), exhaust deflector (11), screen (12) and muffler filler (13).

NOTE: When reassembling head to housing a new Gasket (31) must be installed. Tighten Screws (22) to approximately 60 in.-lbs. torque. When tightening these screws it is recommended that an air line be attached to the air inlet and the hoist operated to insure that no binding of the motor occurs. Tighten screws alternately and gradually until desired torque is reached without binding of motor.

Lubricate all O-Rings with O-Ring lube (36460) before assembling. Insure O-Ring (32) is properly positioned in head.

- Assemble valve body (15) into head see "Timing of Head", this page.
- Assemble o-rings (27) to regulator valves (28).
- Assemble regulator valves (28) to head and secure with set screws (24). NOTE: groove in regulator valve must be aligned to accept set screw. See setting hoist speed, page 2.
- Assemble muffler filler (13), screen (12) and exhaust deflector (11) to head and secure with washers (10) and screws (9).
- \_ Clean and assemble screen (8) to head.
- Assemble o-rings (5) and (7) to swivel body (6) and assemble body to head.
- Assemble swivel (3) to swivel body and secure with retaining ring (4).
- Clean and assemble screen (2) and inlet adapter (1) to swivel.
- \_ Fill oil reservoir in head with spindle oil 29665.









### STEP 1

POSITION HOIST SO YOU ARE FACING END WITH AIR INLET. WITH VALVE PARTS AND GEAR [25] REMOVED, PLACE VALVE BODY IN VALVE OPENING. INSERT FINGER IN EACH END OF VALVE OPENING AND ALIGN END OF VALVE BODY WITH ENDS OF BUSHING.

NOTE: VALVE BODY MUST BE INSTALLED WITH IDENTIFICATION MARK AS SHOWN.

#### STEP 2

WITH BRAKE RELEASE BLOCK ASSEMBLED TO CONTROL ROD, INSERT ROD THROUGH BRAKE END OF HOUSING, THROUGH CONTROL ARM [68] AND ON THROUGH HOUSING STOPPING BEFORE ROD PROTRUDES FROM HEAD.

ASSEMBLE GEAR [25] TO HEAD ALIGNING CENTER TOOTH OF GEAR BETWEEN TWO GROOVE MARKINGS ON THE VALVE BODY AS SHOWN.

ASSEMBLE CONTROL ROD THROUGH GEAR AND SECURE WITH ROLL PIN [26]. SECURE CONTROL ARM TO ROD WITH ROLL PIN [69].

#### STEP 3

ASSEMBLE O-RINGS [16] TO VALVES [17] AND [19] AND ASSEM-BLE VALVES INTO HEAD AS SHOWN. ASSEMBLE O-RINGS [18] TO ADAPTERS (29) AND O-RINGS [20] TO VALVE CAPS [21] AND ASSEMBLE TO HEAD.



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ITEMS INCLUDED IN 43004 SHAFT ASSEMBLY

### PENDENT CONTROL DISASSEMBLY

Remove pendent hoses from fittings (156) and (165).

- \_ Remove adapter (166) from head releasing strain cable.
- Remove screws (168), springs (170) and valves (171).

# PENDENT CONTROL ASSEMBLY

- Lubricate o-rings (172) and assemble to valves (171).
- Assemble valves (171) and springs (170) to handle.
- Lubricate o-rings (169) and assemble to screws (168).
- Assemble screws (168) to handle securing valve components.

# PENDENT CYLINDER DISASSEMBLY

\_\_\_\_ Unthread cylinder (157) from adapter (163).

### PENDENT CYLINDER ASSEMBLY

- \_\_\_ Assemble piston rod (160) to piston (159).
- Lubricate and assemble o-ring (158) to piston (159).
- Lubricate and assemble o-rings (162) and (164) to adapter (163).

### MOTOR DISASSEMBLY

- \_\_\_ Remove head section see "Head Disassembly".
- \_\_\_\_ Remove motor from housing.
- Remove retaining ring (36); motor assembly will come apart.

### MOTOR ASSEMBLY

- Lubricate bearings (37) with NLGI #1 "EP" grease (33153) and assemble bearings to end plate (38) and (43) – shielded side of bearing facing out.
- Assemble end plate (43) to spindle (45) and slide up to shoulder of spindle.
- Assemble key (44) to key slot in spindle (45).
- Assemble rotor (41) over spindle aligning key way and key (44).
- Assemble cylinder (39) over rotor (41) and insert blades (42) into blade slots of rotor straight side of blade out.
- Assemble end plate (38) to spindle and align hole in end plate with roll pin (40).
- Secure assembled parts to spindle with retaining ring (36). Assemble motor to housing.
- Lubricate and assemble o-rings (35) into counterbore of end plate (38).
- Assemble new gasket (31) and head to housing.

## BRAKE AND GEARING DISASSEMBLY

- \_\_\_ Remove two screws (96) and housing cap (95).
- Carefully slide brake spring (94) part way off brake shoes (92) and using brake spring spreader (33541), remove brake spring (94).

CAUTION: remove brake spring (94) with due regard for safety as spring is assembled with considerable tension.

- \_\_\_ Remove brake shoes (92) and steel balls (91).
- Align hole in brake wheel (93) with hole in end plate (89) and insert a punch or pin thru holes to secure brake wheel.
   Remove cotter pin (74), nut (99) and washer (100).
- Remove coner pin (74), nur (99)
  Remove brake wheel (93).
- Remove foll pin (61) and brake block (60).
- Remove four screws (103) and washers (104).
- Place blade type screwdrivers, or similar tool, at opposite sides behind edge of end plate (89) and pry out on end plate to remove from housing.
- \_\_\_\_ Remove gearing assembly.
- \_\_\_\_ Remove retaining rings (70) and (82).
- Push on threaded end of shaft (72) and remove out opposite end of gear carrier (75).

- Remove bearing (80), spacer (79) and shafts (78), releasing gears (77) and bearing races (76).
- Remove retaining ring (83) and bearing (81).
- Remove four shoulder screws (101) and washers (102) and fixed ring gear (84).
- Remove seal (88) for replacement only.

### BRAKE AND GEARING ASSEMBLY

- Lubricate and assemble six o-rings (86) into counterbores of fixed ring gear (84).
- Assemble seal (88) to end plate (89) lip of seal facing out.
   Assemble wave washer (87) and end plate (89) to fixed ring
- gear (84) and secure with four washers (102) and shoulder screws (101).
- Assemble gears (77), bearing races (76) and shafts (78) to gear carrier (75).
- Assemble spacer (79) to gear carrier aligning spacer with notched ends of shafts (78).
- Lubricate bearings (73) and (80) with NLGI #1 "EP" grease (33153) and assemble to gear carrier (75).
- Lubricate bearing (71) with NLGI #1 "EP" grease (33153) and assemble to shaft (72).
- Assemble shaft (72) to gear carrier (75) and secure with retaining ring (70).

IMPORTANT: punch marks on gears (77) indicating aligned teeth must be held in alignment with punch marks on gear carrier (75) when shaft (72) to assembled to gear carrier.



#### -----PUNCH MARKS ON GEARS AND PUNCH MARK ON CARRIER MUST BE IN ALIGNMENT

- Lubricate bearing (81) with NLGI #1 "EP" grease (33153) and assemble to shaft (72).
- Assemble retaining ring (82) and (83) to shaft (72).
- Assuming o-ring (53) and ring gear (55) are assembled to housing (see housing assembly); assemble gearing into ring gear (55).
- Lubricate and assemble o-ring (54) over fixed ring gear (84) and slide up to end plate.
- Assemble fixed ring gear and end plate to gearing and housing. Use reasonable caution so as not to damage seal (88) in end plate.
- Secure end plate and components to housing with washers (104) and screws (103).
- Àssemble brake wheel (93) to shaft (72) and secure with washer (100), nut (99) and cotter pin (74).
- Assemble control rod (59) thru housing, hangers (62) and control arm (68).
- \_\_\_\_ Secure control arm (68) to rod with roll pin (69).
- Assemble brake block (60) and roll pin (61) to control arm (59).
- Assemble screw (90), balls (91), brake shoes (92) and brake spring (94).
- Assemble housing cap (95) and secure with two screws (96). See brake adjustment, page 2.
- Fill gearing oil chamber with 6 to 7 ounces (to lower plug hole level) "EP" gear oil (40164).

### HOUSING DISASSEMBLY

- \_\_\_\_ Remove head, motor and gearing sections.
- Remove screws (67), washers (66) and plate (65).
- Place brass or wood block in pocketwheel cavity to prevent shaft (50) from turning.
- Remove nut (58), washer (57), o-ring (56) and ring gear (55).
- \_\_\_\_ Remove retaining ring (46) from "motor end" of housing.
- Remove shaft (50) with bearing (47).
- \_\_\_\_ Remove pocketwheel (64) and chain guide (63).
- Remove seal (52) for replacement only.

### HOUSING ASSEMBLY

- Assemble bearing (47) and retaining ring (46) to "brake end" of housing.
- Assemble chain guide (63) and pocketwheel (64) to housing.
   NOTE: part number stamped on face of pocketwheel must face "motor end" of housing.
- \_\_\_\_ Assemble retaining ring (48) and bearing (47) to shaft (50).
- Insert shaft (50) into housing and thru pocketwheel (64) and bearing (47).
- \_\_\_\_ Assemble retaining ring (46) to housing.
- Assemble plate (65), washers (66) and screws (67) to housing.
- Assemble new seal (52) into housing with lip of seal facing out.
- \_\_\_\_ Lubricate and assemble o-ring (53) into groove in housing.
- Assemble ring gear (55), o-ring (56), washer (57) and nut (58).
- Assemble motor, gearing and head sections to hoist.

## UPPER HOOK DISASSEMBLY

- \_\_\_\_ Remove nuts (153), washers (152) and bracket (150).
- Drive out roll pin (147) One-Ton Models. Roll pins (155) and (154) — Two-Ton Models.
- Remove collar (143) and balls (144) One-Ton Models. Collar (116), thrust bearing (120) and bearing races (119) Two-Ton Models.

# UPPER HOOK ASSEMBLY

- Position hook on bracket (150).
- Apply a liberal amount of grease to groove of collar (143) and assemble eleven balls (144) to collar.
- Slide collar and balls over shank of hook and secure with roll pin (147) One-Ton Models.
- Apply a liberal amount of grease to thrust bearing (120) and assemble thrust races (119) and bearing (120) to shank of hook. Secure with roll pins (154) and (155) Two-Ton Models.
   Assemble bracket (150), shafts (151), washers (152) and nuts (153).
- CAUTION: Do not over-tighten nuts (153); tighten 25 to 30 ft. lbs. tor-

### LOWER HOOK DISASSEMBLY 1-TON MODELS

- \_ Remove snap ring (139).
- \_\_\_\_ Slide snap ring (139) and sleeve (140) up on chain and remove pin (146).
- Separate connector (142) from bucket (145) and remove pin (141).
- \_ Drive out roll pin (147) and remove hook from bucket (145).

### 2-TON MODELS

- \_\_\_\_ Remove bolts (134), washers (133) and shrouds (130).
- \_\_\_\_ Remove bolts (124), (129), washers (125), and spacers (126).
- \_\_\_\_ Remove shaft (128), spacers (127) and sheave (114).
- \_\_\_\_ Drive out roll pins (118) and (117).
- Remove collar (116), thrust bearing (120), bearing races (119) and hook (123).

### LOWER HOOK ASSEMBLY 1-TON MODELS

- \_\_\_\_\_ Slide snap ring (139) and sleeve (140) on end of load chain.
- Position end of load chain in connector (142) and secure with pin (141).
- Assemble hook (149) to bucket (145).
- Apply a liberal amount of grease to groove of collar (143) and assemble eleven balls (144) to collar.
- Assemble collar (143) over shank of hook and secure with roll pin (147).
- Assemble bucket (145) to connector (142) and secure with pin (146).
- Slide sleeve (140) over bucket (145) and secure with snap ring (139).

## **2-TON MODELS**

- Assemble hook (123) to yoke (121).
- Apply a liberal amount of grease to thrust bearing (120) and assemble bearing races (119) and thrust bearing to collar (116).
- Assemble collar (116) over shank of hook and secure with roll pins (117) and (118).
- Lubricaté roller bearing of sheave (114) and assemble bearing race (115) to sheave.
- Assemble spacers (127), sheave (114) and shaft (128) to yoke (121).
- Assemble washers (125) and spacers (126) to bolts (124) and (129) and secure bolts to shaft (128).
- Feed load chain around sheave with weld of standing links facing out from sheave and attach end of chain to anchor bracket (112) with pin (111) and retaining rings (110).
- Position shrouds (130) on lower hook assembly and secure with washers (133) and bolts (134).

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	HEAD ASSEMBLY (standard models)(includes				Capacity Label (not shown)	1
	items 1 thru 21, 24 thru 30, 33 and 34 with				1000 kg (2200 lb.)	46067-3
		10100.0			1000 kg (2200 l0.)	
	adapter 46211)	46126-2			2400 lb.	44198-7
	HEAD ASSEMBLY (spark-resistant models)(in-				2000 kg (4400 lb)	46067-4
	cludes items 1 thru 19, 24 thru 30, 33, 34 and		. 1		1500 lb.	44198-9
		10100.0				
	59 with adapter 46212)	46126-3			3000 lb	44198-10
1	Adapter			51	Housing (includes item 52, pipe plug Y227-2-L,	l l
	for standard models	46211		- 1	set screw Y29-44 and warning label 43640,	1
				1 1		10000
	for spark-resistant models	46212			not shown)	42996
2	Screen	31648			Nameplate (not shown)	41596
3	Swivel	46839			Drive Screw (4 req'd)(not shown)	Y60-44
5		40000		50		
	SWIVEL KIT (includes items 1 thru 3)			52	Seal	42967
	for standard models (includes adapter 46211)	46840	*	53	"O" Ring	Y325-46
	for spark-resistant models (includes adapter		*	54	"O" Ring	Y325-155
		100.01				42963
:	46212)	46841		55	Ring Gear.	
4	Retaining Ring.	Y145-28	*	56	"O" Ring	Y325-211
*5	"O" Ring (2 req'd)	Y325-115		57	Washer	Y117-875
6		33314		58	Nut	42964
- 1	Swivel Body					
* 7	"O" Ring	Y325-17		59	Control Rod	46121
*8	Screen	46072		60	Brake Block	34029
9	Cap Screw (2 reg'd)	Y154-53		61	Roll Pin	Y178-60
-						
10	Washer (2 req'd)	Y14-10		62	Hanger (2 req'd)	43033
11	Exhaust Deflector	42954		63	Chain Guide	42989
12	Screen	42957	~	64	Pocket Wheel	42961
	Muffler Filler	42956		65	Plate	42990
*13		42000				
14	Head (includes roller bearing 33239 and three			66	Washer (6 req'd)	Y117-10
	pipe plugs Y227-3, not shown)	46125	~	67	Cap Screw (6 reg'd)	Y154-52
15	Valve Body	43079		68	Control Arm	43133
<b>*</b> 16	"O" Ring (2 req'd)	Y330-16		69	Roll Pin	Y178-55
17 1	Lift Valve	43080		70	Retaining Ring	42975
<b>*</b> 18	"O" Ring (2 req'd)	Y325-25		71	Bearing	41864
19	Adapter (2 req'd)	40017		72	Shaft	43072-1
<b>*</b> 20	"O" Ring (2 req'd)(not required with pendent			73	Bearing	40048
	control models)	Y325-116	*	74	Cotter Pin	Y15-32
21		1020 110		75		42965
21	Valve Cap (2 req'd)(not required with pendent				Carrier	
	control models)	34026		76	Bearing Race (4 req'd)	42364
22	Cap Screw (6 req'd)	Y154-54		77	Gear (2 req'd)	42971
23	Washer (6 reg'd)	Y14-10		78	Shaft (2 req'd)	42973
		114-10				
24	Set Screw (2 req'd)		[	79	Spacer	42974
	for standard models	41598		80	Bearing	42968
	for spark-resistant models	41627-1		81	Bearing	Y65-12
05		34022	Ł			
25	Gear		l I	82	Retaining Ring	Y147-112
26	Roll Pin	Y178-56		83	Retaining Ring	Y145-18
27	``O'' Ring (2 req'd)	Y325-111			GEARING ASSEMBLY (includes items 70 thru	
28	Valve (Ž reg'd)	43107			73 and 75 thru 83)	42976
29	Descent Valve	43081	1	84	Fixed Ring Gear	42966
30	Oilite Casting	33190		85	Roll Pin (2 req'd)	Y178-101
<b>#</b> 31	Gasket	43008	Í	86	"O" Ring (6 req'd)	Y325-10
<b>*</b> 32	"O" Ring	Y325-9	1	87	Wave Washer	40041
	Washer (2 rea/d)					
33	Washer (2 req'd)	31389	*	~~	Seal	43075
34	Oil Screw (2 req'd)	30747	1	89	End Plate (includes item 88, bracket 42980-1	1
<b>*</b> 35	"O" Ring (2 req'd)	Y325-12	1	1	and roll pin Y178-44, not shown)	43118
50	MOTOR ASSEMBLY (includes items 36 thru 45)	42977	1	1		
* 00			I		END PLATE and RING GEAR ASSEMBLY (in-	10000
<b>*</b> 36	Retaining Ring	Y145-22	1		cludes items 84 thru 89, 101 and 102	43003
37	Bearing (2 req'd)	42086	I	90	Screw	37701
38	End Plate	43076	1	91	Ball (2 req'd)	Y16-10
	Cylinder (includes item 40)	43130	Ι.			
39			*	~~	Brake Shoe (2 req'd)	42994
40	Roll Pin	Y178-73	1	93	Brake Wheel	43071-1
41	Rotor	43068	1	94	Brake Spring	42982
<b>*</b> 42	Blade (8 reg'd)	43067	1	95	Housing Cap	42979
			1			
43	End Plate	42958	I	96	Cap Screw (2 req'd)	Y154-54
<b>*</b> 44	Key	30934	1	97	Drive Screw (4 req'd)	Y60-43
45	Spindle	42959	1	98	Capacity Plate	ŧ
46	Retaining Ring (2 req'd)	Y147-200	1	1	1500 lb	45278
-			1	1		
47	Bearing (2 req'd)	42962	1	I	1 ton	41589
<b>*</b> 48	Retaining Ring	Y145-25	1	1	2400 lb	43116
<b>*</b> 49	Seal	42149	1	1	3000 lb	45279
50	Shaft	42960	1	1		2
50			1		2 ton	43050
	SHAFT ASSEMBLY (includes items 49 and 50)	43004	1	99	Nut	Y12-106-C
	1	I	1	100	Washer	Y117-616
		1	1	101	Shoulder Screw (4 reg'd)	42993
10	•	I	1	1		1
10		J	I	I	1	•

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PART NUMBER FOR ORDERING

### PART NUMBER FOR ORDERING -

		<u> </u>				
102	Washer (4 req'd)	Y1-416-C		143	Collar	34321
102	Cap Screw (4 reg d)	Y99-41		143	Ball (11 req'd)	Y16-10
		30997		144		43019
104	Washer (4 req'd)				Bucket	
105	Clevis	34987		146	Pin	43702-2
106	Roll Pin	Y178-104		147	Roll Pin	Y178-122
107	Link Chain		*	148	Safety Latch (includes bolt, nut and spring)	35023
	for 1 ton, standard models, 10 ft (3 m) lift	42988-11		149	Hook	<b>i</b> .
	for 1500 lb, spark-resistant models, 10 ft				Steel Hook for standard 1 ton models	34337
	(3m) lift	43095-11			Bronze Hook for 1500 lb spark-resistant	
	for 2 ton, standard models, 10 ft (3 m) lift	42988-22			models	34651
	for 2400 and 3000 lb, spark-resistant models,	12000 22			LOWER HOOK ASSEMBLY for 1 ton models (in-	
	10 ft (3 m) lift	43095-22			cludes items 143 thru 145 and 147 thru 149 with	l
100		40000 ZZ Y145-8				43000
108	Retaining Ring (2 req'd)				steel hook)	43000
109	Anchor Pin	43020			LOWER HOOK ASSEMBLY for 1500 lb spark-	1
<b>*</b> 110	Retaining Ring (2 req'd)	Y145-2			resistant models (includes items 143 thru 145	
111	Pin	42970			and 147 thru 149 with bronze hook	43110
112	Anchor Bracket	43034			UPPER HOOK ASSEMBLY for standard 1 ton	
113	Chain Stop	43051-1			models (includes items 143, 144 and 147 thru	l
114	Sheave and Bearing	43046			150 with steel hook	43002
115	Bearing Race	43041			UPPER HOOK ASSEMBLY for 1500 lb spark-	1
116	Collar	43032			resistant models (includes items 143, 144 and	
117	Roll Pin	Y178-128			147 thru 150 with bronze hook	43097
118	Roll Pin	Y178-117			UPPER HOOK ASSEMBLY for standard 2 ton	
119	Bearing Race (2 req'd)	37391			models (includes items 116, 119, 120, 122, 123,	1
-		37391			150, 154 and 155 with steel hook)	43049
120	Thrust Bearing	43037				40049
121	Yoke				UPPER HOOK ASSEMBLY for 2400 and 3000	1
*122	Safety Latch (includes bolt, nut and spring)	40230			Ib spark-resistant models (includes items 116,	
123	Hook				119, 120, 122, 123, 150, 154 and 155 with bronze	
	Steel Hook for standard 2 ton models (in-				hook)	43096
	cludes item 122)	43031		150	Bracket	j –
	Bronze Hook for 2400 and 3000 lb spark-				for 1 ton and 1500 lb models	42997
	resistant models (includes item 122)	43083			for 2 ton, 2400 and 3000 lb models	43030
	YOKE AND HOOK ASSEMBLY with steel hook,			151	Mounting Rod (2 req'd)	43001
	for standard 2 ton models (includes items 114			152	Washer (4 req'd)	Y14-750
	thru 123)	43047		153	Nut (4 req'd)	46049
	YOKE AND HOOK ASSEMBLY with bronze hook,			154	Roll Pin	Y178-128
	for 2400 and 3000 lb spark-resistant models			155	Roll Pin	Y178-117
4	(includes items 114 thru 123)	43099			CYLINDER ASSEMBLY (2 req'd)(includes items	
	LOWER BLOCK ASSEMBLY for standard 2 ton				156 thru 164)	43017
	models (includes items 114 thru 129 with steel			156	Elbow	Y54-23
	hook)	43048		157	Cylinder	41064-1
	LOWER BLOCK ASSEMBLY for spark-resistant	10010		158	"O" Ring	Y325-222
	models (includes items 114 thru 129 with			159	Piston	41066
	bronze hook)	43101		160	Piston Rod	42955
124	Polt	43101 Y5-85-C				
124	Bolt			161	Spring	33981
125	Washer (2 req'd)	Y14-816		162	"O" Ring	Y325-13
126	Spacer (2 rcq'd)	43039		163	Adapter	41067
127	Spacer (2 req'd)	43042		164	"O" Ring	Y325-116
128	Shaft	43038		165	Elbow	Y54-23
129	Bolt (includes grease fitting 35323)	40072		166	Adapter (2 req'd)	33989
130	Shroud (2 req'd)			167	Hose Assembly (includes hoses and strain	
	for standard 2 ton models	43043			cable)	43103-6
	for 2400 lb models (includes capacity plate			168	Screw (2 reg'd)	37511
	43123 and four drive screws Y60-30, not			169	"O" Ring (2 req'd)	Y325-111
	shown)	43121		170	Spring (2 req'd)	32858
	for 3000 lb models (includes capacity plate			171	Valve (2 req'd)	34757
	45281 and four drive screws Y60-30, not			172	"O" Ring (2 req'd)	Y325-6
	shown)	45282		172	Screw (4 req'd)	Y61-85-C
133	Washer (3 req'd)	43282 Y14-416		173	Connector (3 req'd)	Y54-2
133	Cap Screw (3 req'd)	Y99-49				
				175	Handle	43122
135	Nut (3 req'd)	Y242-12-B		176	Roll Pin (2 req'd)	Y178-58
136	Cap Screw	Y99-44		177	Lever (up)	45616-2
137	Chain Stop (2 req'd)	43127	l i	178	Lever (down)	45616-1
138	Nut	Y107-4-Z		179	Guard Assembly (includes warning plate 44197	1
	Chain Stop Assembly (includes items 136 thru				and four rivets 45119)	44312
	138)	43128			HANDLE ASSEMBLY (includes items 168 thru	1
139	Snap Ring	42999			179)	43102
140	Sleeve	42998	l i		PENDENT CONTROL ASSEMBLY (includes items	ł
141	Pin	43702-1		1	156 thru 179)	43106-6
142	Connector	43028		180	``S´´ Hook (2 req´d)	37659
		1	1		I I	11

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	PART NUMBER FOR ORDERING	<b>_</b>			PART NUMBER FOR ORDERING	•
181 182	Handle (2 req'd) Control Handle (includes item 185)	33268 44806		193 194	Washer (84 req'd) Nameplate (not shown)	43014 44081-1
183	Sash Chain (2 req'd)	37657-5		194	Skid Bracket (4 reg'd)(not shown)	44618-1
184	Anchor (2 req'd)	37723		196	Rivet (8 reg'd)	Y193-33
185	Warning Label	44596		100	TROLLEY ASSEMBLY	1100 00
100	PULL CHAIN CONTROL ASSEMBLY (includes items 180 thru 185)	40004-5			for spark-resistant models (includes items 186 thru 196)	
186	Trolley Wheel (4 req'd)				for 1 ton models	7763-BC
	for "I" Beam mounting				for 2 ton models	7764-BC
	for standard 1 ton models	41015			for standard models (includes items 186 thru	
	for spark-resistant 1 ton models	41015-1			194)	
	for standard 2 ton models	40149			for 1 ton models ("I" Beam)	7795
	for spark-resistant 2 ton models	40149-1			for 1 ton models ("H" Beam)	7795-FT
	for "H" Beam mounting (flat tread wheel)	45070			for 2 ton models ("I" Beam)	7796 7796 FT
	for standard 1 ton models	45376 45377			for 2 ton models ("H" Beam)	7796-FT
107	for standard 2 ton models	45377		*	SERVICE KIT: includes items 5 (2 req'd), 7, 8,	
187	Spacer (8 req'd) for 1 ton models	41022			13, 16 (2 req'd), 18 (2 req'd), 20 (2 req'd), 31,	
	for 2 ton models	41022 Y13-12-C			32, 35 (2 req'd), 36, 42 (8 req'd), 44, 48, 49,	
188	Side Plate (2 req'd)				53, 54, 56, 74, 88, 92 (2 req'd), 110 (2 req'd),	
189	Lock Washer (8 req'd)				122 and 148	41619-1
190	Nut (4 req'd)	Y12-12				110101
191	Nut (4 req'd)	46049		~	SERVICE KIT: includes items 63, 64 and 67	
192	Shaft (2 req'd)	43009			(6 reg'd)	41759
102					(	
			1		i	

### MODEL IDENTIFICATION

MODEL NO.	UPPER MOUNTING	TYPE CONTROL	TYPE LOAD CHAIN	LBS. (Kg.) CAPACITY
7790-A9	HOOK ASS'Y 43002	PULL CHAIN	LINK	2,200
7790-A11	NONE <sup>*</sup>	PULL CHAIN	LINK	2,200
7790-A13	HOOK ASS'Y. 43002	PENDENT	LINK	(1000 Kg.)
7790-A15	NONE*	PENDENT	LINK	
7792-A9	HOOK ASS'Y 43049	PULL CHAIN	LINK	4,400
7792-A11	NONE*	PULL CHAIN	LINK	.,
7792-A13	HOOK ASS'Y. 43049	PENDENT	LINK	(2000 Kg.)
7792-A15	NONE*	PENDENT	LINK	

### SPARK RESISTANT MODELS

7790-A21	HOOK ASSY 43097	PULL CHAIN	LINK **	1,500
7790-A22	NONE*	PULL CHAIN	LINK **	(680 Kg)
7792-A21	HOOK ASS'Y 43096	PULL CHAIN	LINK **	2,400
7792-A22	NONE	PULL CHAIN	LINK **	(1,089 Kg)
7792-A23	HOOK ASSY 43096	PULL CHAIN	LINK **	3,000
7792-A24	NONE *	PULL CHAIN	LINK **	(1,361 Kg)

\*FOR TROLLEY MOUNTING - TROLLEY MUST BE ORDERED SEPARATELY

\*\*STAINLESS STEEL LINK CHAIN AND BRONZE HOOKS.

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