OPERATION AND MAINTENANCE MANUAL

R3 and R3 SERIES "B" LEVER CHAIN HOIST MODELS

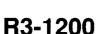
R3-150

R3-300

3/4 TON (metric)

1-1/2 TON (metric)

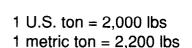
R3-200 1 TON (US) **R3-400** 2 TON (US)



R3-600

3 TON (metric)

6 TON (metric)



READ THIS MANUAL BEFORE USING THESE PRODUCTS. This manual contains important safety, installation, operation and maintenance information. Make this manual available to all persons responsible for the operation, installation and maintenance of these products.

AWARNING

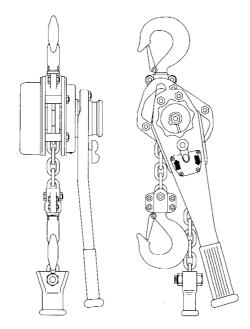
Do not use this hoist for lifting, supporting, or transporting people or lifting or supporting loads over people.

Always operate, inspect and maintain this Hoist in accordance with American National Standards Institute Safety Code (ASME B30.21) and any other applicable safety codes and regulations.

Refer all communications to the nearest Ingersoll-Rand Material Handling Products Office or Distributor.

Form MHD56026 Edition 4 February 1992 71044259 © 1992 Ingersoll-Rand Company

INGERSOLL-RAND® MATERIAL HANDLING



SAFETY INFORMATION

This manual provides important information for all personnel involved with the safe installation, operation and proper maintenance of this product. Even if you feel you are familiar with this or similar equipment, you must read and understand this manual before operating the product.

Danger, Warning, Caution and Notice

Throughout this manual there are steps and procedures which, if not followed, may result in a hazard. The following signal words are used to identify the level of potential hazard.

A DANGER

Danger is used to indicate the presence of a hazard which *will* cause *severe* personal injury, death, or substantial property damage if the warning is ignored.

WARNING

Warning is used to indicate the presence of a hazard which *can* cause *severe* personal injury, death, or substantial property damage if the warning is ignored.

Caution is used to indicate the presence of a hazard which *will* or *can* cause *minor* personal injury or property damage if the warning is ignored.

NOTICE

Notice is used to notify people of installation, operation, or maintenance information which is important but not hazard-related.

Safety Summary



• Do not use this hoist for lifting, supporting, or transporting people or lifting or supporting loads over people.

• The supporting structures and load-attaching devices used in conjunction with this hoist must provide an adequate safety factor to handle the rated load, plus the weight of the hoist and attached equipment. This is the customer's responsibility. If in doubt, consult a qualified structural engineer. The National Safety Council, Accident Prevention Manual for Industrial Operations, Eighth Edition and other recognized safety sources make a common point: Employees who work near cranes or assist in-hooking on or arranging a load should be instructed to keep out from under the load. From a safety standpoint, one factor is paramount: conduct all lifting operations in such a manner that if there were an equipment failure, no personnel would be injured. This means keep out from under a raised load and keep out of the line of force of any load.

To the best of our knowledge, INGERSOLL-RAND Material Handling hoists are manufactured in accordance with the latest standards in effect at time of manufacture.

However, contrary to common belief, the Occupational Safety and Health Act of 1970, as we understand it, generally places the burden of compliance with the user, not the manufacturer. Many OSHA requirements are not concerned or connected with the manufactured product but are, rather, connected with the final installation: "It is the owner's responsibility and user's responsibility to determine the suitability of a product for any particular use. Check all applicable industry, trade association, federal, state and local regulations. Read all operating instructions and warnings before operation."

Rigging: It is the responsibility of the operator to exercise caution, use common sense and be familiar with proper rigging techniques. See ANSI/ASME B30.9 for rigging information, American National Standards Institute, 1430 Broadway, New York, NY 10018.

NOTICE

• Using other than genuine INGERSOLL-RAND Material Handling parts will result in the void of warranty.

SAFE OPERATING INSTRUCTIONS

The following warnings and operating instructions have been adapted in part from American National (Safety) Standard ANSI B30.21 and are intended to avoid unsafe operating practices which might lead to personal injury or property damage.

These recommendations apply to hoists used for material handling of freely suspended unguided loads.

INGERSOLL-RAND recognizes that most companies who use hoists have a safety program in force in their plants. In the event that some conflict exists between a rule set forth in this publication and a similar rule already set by an individual company, the more stringent of the two should take precedence.

Safe Operating Instructions are provided to make an operator aware of dangerous practices to avoid and are not necessarily limited to the following list. Refer to specific sections in the manual for additional safety information.

- 1. Only allow qualified people (trained in safety and operation) to operate the hoist.
- 2. Only operate a hoist if you are physically fit to do so.
- 3. When a "DO NOT OPERATE" sign is placed on the hoist, do not operate the hoist until the sign has been removed by designated personnel.
- 4. Before each shift, the operator should inspect the hoist for wear or damage.
- 5. Never use a hoist which inspection indicates is defective.
- Periodically, inspect the hoist thoroughly and replace worn or damaged parts. (See "INSPECTION" Section)
- 7. Lubricate the hoist regularly. (See "LUBRICATION" Section)
- 8. Do not use hoist if hook latch on a hook has been sprung or broken.
- 9. Check that the hook latches are engaged before using.
- 10. Never splice a hoist chain by inserting a bolt between links.
- 11. Only lift loads less than or equal to the rated capacity of the hoist. See warning labels attached to the hoist.
- 12. Never use the hoist chain as a sling.
- Never operate a hoist when the load chain is not centered under the hook. Do not "side pull" or "yard."
- 14. Never operate a hoist with twisted, kinked, "capsized" or damaged load chain.
- 15. Do not force a chain or hook into place by hammering.
- 16. Never insert the point of the hook into a chain link.
- 17. Be certain the load is properly seated in the saddle of the hook.
- 18. Do not support the load on the tip of the hook.

- 19. Never run the load chain over a sharp edge. Use a sheave.
- 20. When using two hoists to suspend one load, select two hoists both having rated capacities equal to or more than the load to be lifted. This provides adequate safety in the event of a sudden load shift or failure of one hoist.
- 21. Pay attention to the load at all times when operating the hoist.
- 22. Always ensure that you, and all other people, are clear of the path of the load. Do not lift a load over people.
- 23. Never use the hoist for lifting or lowering people, and never allow anyone to stand on a suspended load.
- 24. Ease the slack out of the chain and sling when starting a lift. Do not jerk the load.
- 25. Do not swing a suspended load.
- 26. Never suspend a load for an extended period of time.
- 27. Never leave a suspended load unattended.
- 28. Never weld or cut a load suspended by the hoist.
- 29. Never use the hoist chain as a welding electrode.
- 30. Do not operate hoist if chain jumping, excessive noise, jamming, overloading, or binding occurs.
- 31. Keep the load from hitting the load chain.
- 32. Do not use a cheater bar or extended handle.
- 33. After use, properly secure hoist and loads.

WARNING TAG

Each hoist is supplied from the factory with the warning tag shown. If the tag is not attached to your unit, order a new tag and install it. See the parts list for the part number. Read and obey all warnings and other safety information attached to this hoist. Tag may not be shown actual size.

Failure to follow these warnings may result in severe injury, death or property damage:

- Do not operate hoist before reading operation and maintenance manual.
- Do not lift or pull more than rated load.
- Do not operate hoist with twisted, kinked or damaged chain or wire rope.
- Do not operate a hoist which is damaged or malfunctioning.
- Do not lift people or lift loads over people.
- Do not operate hoist with lever extensions.
- Do not operate when chain or wire rope cannot form straight line with load.
- Do not remove or obscure warning labels.

Read latest edition of ASME B30.21 and comply with federal, state and local rules. P/N: 71053599 for lever hoists INGERSOLL-RAND. MATERIAL HANDLING

SPECIFICATIONS

General

The R3 Lever Chain Hoist can be mounted to the suspension shaft of a trolley or a permanent mounting structure. The hoist is designed to lift and lower loads with minimal lever effort.

Model	Capacity	Pull	to lift	rated 1	oad	Chain
No.	metric tons	R	3	R3(B)		size
	(* US tons)	lb.	kg	lb.	kg.	(mm)
R3-150	3/4	35	16	37	16	6.3
R3-200	1*	43	20	50	20	6.3
R3-300	1-1/2	40	18	59	18	7.1
R3-400	2*	49	23	78	23	7.1
R3-600	3	73	33	97	33	9.0
R3-1200	6	77	35	100	35	9.0

European (with DIN chain) Hoist Version

Model	Capacity		to lift	rated 1	oad	Chain
No.	metric tons	R3E		R3E(B)		size
		lb.	kg	lb.	kg.	(mm)
R3E-150	3/4	35	16	37	16	6.0
R3E-300	1-1/2	40	18	59	18	7.1
R3E-600	3	73	33	97	33	10.1
R3E-1200	6	77	35	100	35	10.1

Design improvements and the introduction of a slip clutch feature have necessitated the release of the R3 Series "B". To determine correct hoist configuration see serial and model number label. Refer to "PARTS ORDERING INFORMATION" section for location of serial and model number label.

Model No.	Wt. of chain per ft. of lift		No. of chain		Vt. 5 ft. n) of lift
	lb.	kg.	falls	lb.	kg.
R3-150	0.57	0.26	1	15	6.9
R3-200	0.57	0.26	1	16	7.2
R3-300	0.74	0.34	1	21	9.7
R3-400	0.74	0.34	1	22	10
R3-600	1.2	0.54	1	34	15.4
R3-1200	1.2	0.54	2	62	28

Series	R3
	R3E = European version
Hoist C	Capacity
	150, 200, 300 , 400, 600 and 1200
Lift —	
	(Available lengths 5 std, 10, 15 and 20 ft.)
	F = Hoist without chain
Option	S
	V = Slip Clutch

N = Nickel diffused chain

INSTALLATION AND OPERATION

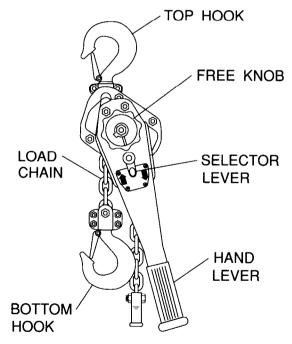
Installation

The R3 hoist can be used in any position provided it is rigged to pull in a straight line from hook to hook. The frame must be positioned so that it does not contact the load or support members when in use. When operating in limited areas suitable lifting attachments or slings must be used to prevent frame and lever from being obstructed.

Operation

Positioning Unloaded Hook (Free-Chain)

- 1. Set the selector lever to neutral (center position).
- 2. Rotate free knob approximately one turn counterclockwise to free brake.
- 3. Exert a firm pull on the load chain to move the hook to the desired location.



(Dwg. MHTPA0181)

NOTICE

• Jerking or pulling too fast on the hook fall of the load chain will cause the brake to reset and prevent free-chaining.

4. Rotate the free knob clockwise. Once slack is removed, this resets the brake and allows the hoist to be operated with the hand lever.



• Always lower the load into position until the load chain becomes slack. Otherwise, when free-chaining, it may be impossible to apply enough force with the free knob to release the brake. If the brake does become stuck, switch the selector lever to DOWN and ratchet the hand lever while pulling on the hook fall of the load chain.

Lifting or Lowering the Load

Select direction of movement and ratchet hand lever back and forth, see below:

Chain	Selector	Hand Lever
Movement:	Lever:	Rotation:
Raise (Haul in)	UP	Clockwise
Lower (Pay out)	DOWN	Counterclockwise

NOTICE

If hand lever movement does not produce lifting, pull down on the load chain while ratcheting until slack is removed and the hoist begins lifting the load.
The brake is engaged whether lowering or raising the

load.

Storing the Hoist

- 1. Always store the hoist in a no load condition.
- 2. Switch the selector lever to neutral (center position).
- 3. Wipe off all dirt and water.
- 4. Oil the chain, hook pins and hook latch pins.
- 5. Hang in a dry place.
- Before returning hoist to service follow instructions for Hoists not in Regular Service in the "INSPEC-TION" section

INSPECTION

There are two types of inspection, the frequent inspection performed by the operator and more thorough periodic inspections performed by qualified personnel.

Careful inspection on a regular basis will reveal potentially dangerous conditions while still in the early stages, allowing corrective action to be taken before the condition becomes dangerous.

Any deficiency revealed through inspection must be reported to an appointed person. A determination must be made as to whether a deficiency constitutes a safety hazard before resuming operation of the hoist.

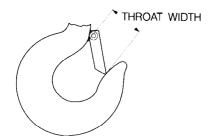
Records and Reports

Some form of inspection record should be maintained for each hoist, listing all points requiring periodic inspection. A written report should be made monthly on the condition of the critical parts of each hoist. These reports should be dated, signed by the person who performed the inspection, and kept on file where they are readily available to authorized personnel.

Frequent Inspection

The lever chain hoist should be inspected at the beginning of each shift. Visual inspections should also be conducted during regular service for any damage or evidence of malfunction which appears between regular inspections.

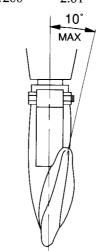
- 1. OPERATION. Check for visual signs or abnormal noises which could indicate a defect. Make sure all controls function properly. Check chain feed through hoist and hook idler sheaves. If chain binds, jumps, or is excessively noisy or "clicks," clean and lubricate the chain. If problem persists, the chain and load sheave may have to be replaced. Do not operate the hoist until all defects have been determined and corrected.
- HOOKS. Check for wear or damage, increased throat width, bent shank or twisting of hook. Replace hooks with 15% increase in throat opening (ref. Dwg. MHTPA0040) or 10° twist (ref. Dwg. MHTPA0111). If the hook latch snaps past the tip of the hook, the hook is sprung and must be replaced.

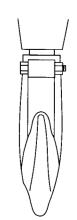


(Dwg. MHTPA0040)

3. HOOK LATCHES. Check the operation of the hook latch. Replace if broken or missing.

Model	Throa	t Width	Discar	d Width
No.	in.	(mm)	in.	(mm)
R3-150	1.22	31.0	1.40	35.5
R3-200	1.22	31.0	1.40	35.5
R3-300	1.50	38.0	1.72	43.7
R3-400	1.50	38.0	1.72	43.7
R3-600	1.85	47.0	2.12	53.8
R3-1200	2.01	51.0	2.31	58.6

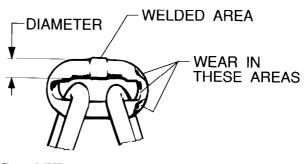




TWISTED DO NOT USE (Dwg. MHTPA0111)

NORMAL CAN BE USED

4. CHAIN. Examine each of the links for bending, in weld areas or shoulders, transverse nicks and gouges, weld splatter, corrosion pits, striation — minute parallel lines and chain wear, including bearing surfaces between chain links. Replace a chain that fails any of the inspections. Check lubrication and lubricate if necessary. See "Load Chain" under "LUBRICATION."



(Dwg. MHTPA0102)



• Excessive wear or stretching may not be apparent from visual observation. Also inspect chain by measuring five links in accordance with instructions in "Periodic Inspection."

• A worn load chain may cause damage to the load sheave. Inspect the load sheave and replace if damaged or worn.

- 5. LOAD CHAIN REEVING. Make sure welds on standing links are away from load sheave. Re-install chain if necessary. Make sure chain is not capsized, twisted or kinked. Check that the chain stopper or anchor is in the end of the load chain. Adjust as required.
- 6. HAND LEVER. Check for cracks, bending and other damage. Replace if necessary.

Periodic Inspection

According to ANSI/ASME B30.21, frequency of periodic inspection depends on the severity of usage: NORMAL, yearly; HEAVY, semiannually; SEVERE, quarterly. Disassembly may be required for HEAVY or SEVERE usage. Keep accumulative records of periodic inspections to provide a basis for continuing evaluation. Inspect all items in frequent inspection plus the following:

- 1. FASTENERS. Check rivets, capscrews, nuts, cotter pins and other fasteners on hooks and hoist body. Replace if missing and tighten or secure if loose.
- 2. ALL COMPONENTS. Inspect for wear, damage, distortion, deformation and cleanliness. If external evidence indicates the need, disassemble. Check gears, shafts, bearings, sheaves, chain guides, springs and covers. Replace worn or damaged parts. Clean, lubricate and reassemble.
- 3. HOOKS. Inspect hook retaining parts. Use magnetic particle or dye penetrant to check for cracks. Replace damaged parts.
- 4. SHEAVES. Check for excessive wear or damage. Replace if necessary.
- BRAKES. Ensure proper operation. Brake should 5. not slip with test load (10% of capacity). If external inspection indicates the need, disassemble. Brake discs must be unglazed and uniform in thickness. Check all other brake surfaces for wear, deformation or foreign deposits. Inspect for damaged gear teeth, pawl and pawl spring. Check that pawl brake stops counterclockwise rotation of ratchet gear. Clean and replace damaged components as necessary.
- SUPPORTING STRUCTURE. If a permanent 6. structure is used, inspect for continued ability to support load.

- 7. LABELS AND TAGS. Check for presence and legibility. Replace if necessary.
- LOAD CHAIN. Measure the chain for stretching by 8. measuring across five link sections all along the chain.



(Dwg. MHTPA0041)

			No	rmal	Di	scard
Model	Part	Size	Le	ngth	Le	ngth
No.	No.	(mm)	in.	(mm)	in.	(mm)
R3-150	LCCF010	6.3	3.76	95.5	3.85	97.9
R3-200	LCCF010	6.3	3.76	95.5	3.85	97.9
R3-300	LCCF015	7.1	4.17	106.0	4.28	108.7
R3-400	LCCF015	7.1	4.17	106.0	4.28	108.7
R3-600	LCCF025	9.0	5.35	136.0	5.49	139.4
R3-1200	LCCF025	9.0	5.35	136.0	5.49	139.4
R3E-150	*	6.0	3.54	90.0	3.63	92.3
R3E-300	*	7.1	4.17	106.0	4.28	108.7
R3E-600	*	10.1	5.51	140.0	5.65	143.5
R3E-120	0 *	10.1	5.51	140.0	5.65	143.5
* See Lo	ad Chain cl	hart on p	bage 22	2 for part	number	r.

on page 22 for part number.

Note: Zinc plated chain for the R3 and R3E is designated by "ZP" at the end of the part number.

When any five links in the working length reaches or exceeds the discard length, replace the entire chain. Always use a genuine INGERSOLL-RAND Material Handling Products replacement chain.

Hoists not in Regular Service

A hoist that has been idle for a period of one month or more, but less than one year shall be given an inspection conforming with the requirements of "Frequent Inspection."

A hoist that has been idle for a period of one year shall be given an inspection conforming with the requirements of "Periodic Inspection."

LUBRICATION

Gears (11)

Unscrew nuts (13) on side of hoist opposite hand lever and remove gear cover (12). Remove old grease and replace with new. For temperatures -20° to 50° F (-29° to 10° C) use EP 1 grease or equivalent. For temperatures 30° to 120° F (-1° to 49° C) use EP 2 grease or equivalent.

Load Chain



· Failure to maintain clean and well-lubricated load chain will void the manufacturer's warranty.

- 1. In a corrosive environment, lubricate more frequently than normal.
- 2. Lubricate each link of the chain and apply new lubricant over existing layer.
- 3. Lubricate hook and hook latch pivot points with SAE 50-90W EP oil.
- 4. Clean chain with an acid free solvent to remove rust or abrasive dust build-up. After cleaning, lubricate the chain.
- 5. Lubricate load chain weekly, or more frequently, depending on severity of service.

MAINTENANCE

WARNING

• Never perform maintenance on the hoist while it is supporting a load.

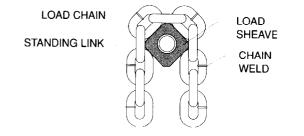
• Before performing maintenance, tag controls: DANGER - DO NOT OPERATE - EQUIPMENT BEING REPAIRED.

• Only allow qualified service personnel to perform maintenance.

• After performing any maintenance on the hoist, test to 125% of its rated capacity before returning to service. (Testing to 150% of rated capacity might be required to comply with standards and regulations set forth in areas outside of the USA.)

Installing a New Chain

- 1. Ensure welds of "standing" links on the new chain are facing away from the load sheave (2).
- Ensure load chain (35) is reeved between load sheave
 (2) and chain guides (5).
- Bottom hook assembly (36) must be on left fall of load chain (35) and right fall must have chain stopper (39) or anchor (41) attached to the end link.



(Dwg. MHTPA0042)

NOTICE

• Right and left are designated when viewed from the hand lever side of the hoist.

Brake Adjustment (R3 Hoist)

(Ref. Dwg. MHTPA0076)

- 1. Remove the pinion nut (34), adjusting washer (33) and free knob (32).
- 2. Switch selector lever to UP.
- 3. Rotate hand lever clockwise until brake locks tight.

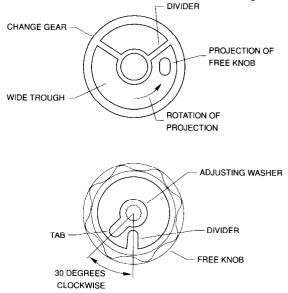


• Rotating pinion shaft (3) counterclockwise also tightens the brake.

• The hand lever must fit tight up against the brake cover (20).

4. Insert projection on the bottom of free knob (32) into the larger of the two troughs on the change gear (26).

5. Rotate the free knob (32) counterclockwise until the projection hits the divider between the two troughs.



(Dwg. MHTPA0076)

- Install the adjusting washer (33) onto the pinion shaft
 (3) with its tab 30 degrees clockwise from the divider on the free knob (32).
- To prevent the load chain from moving, insert a screwdriver into the last link of the hook side of the load chain (35) before it enters the hoist body. This keeps the brake from loosening while the pinion nut (34) is being installed.
- 8. Install pinion nut (34).

NOTICE

• After installing pinion nut (34), the hand lever should be flush against the brake cover (20). If the pinion shaft (3) rotates while pinion nut (34) is being installed, reinstall the hand lever and repeat the brake adjustment procedure.

Brake Adjustment (R3 Hoist Series "B")

- 1. Remove the pinion nut (34), adjusting washer (33), free knob (32) and check (50).
- 2 Suspend a load to the lower hook.
- 3. Adjust and remove the chain slack.
- 4. Switch selector lever to UP.
- 5. Rotate hand lever (33) clockwise until load is applied to the chain.
- 6. Insert projection on the check (50) so it overlays the mark line located on the wider side of the two change gear (26) rims.
- 7. Insert the projection of the free knob into the narrow side.
- 8. Install the washer (33) and tighten it with pinion nut (34).

Slip Clutch Adjustment (R3 Hoist Series "B" only)

- 1. Suspend the R3 Series "B" hoist.
- Remove the pinion nut (34), washer (33), free knob (32) and check (50).
- 3. Apply a load to the hoist. (See Chart)

Model No.	Adjusting Load (125% of rated load)				
	lbs.	kgs.			
R3-150	2062	937			
R3-200	2500	1136			
R3-300	4125	1875			
R3-400	5000	2273			
R3-600	8250	3750			
R3-1200	16500	7500			

Note: Adjusting load also applies to the R3E hoist.

- 4. Remove all slack from the chain by following the free chaining procedure.
- 5. Set the selector lever to the up position.
- 6. Operate the hoist to lift the load approximately 2 feet (0.5 m) off the floor.
- Using special socket part number R3V-SOCKET adjust slip clutch to required setting.
 a. Tightening nut (55) will increase slip clutch overload limit.

b. Loosen nut (55) to decrease slip clutch overload limit.

Clutch should begin to slip with loads shown in above chart.

- When the desired slip clutch overload limit has been achieved bend one of the outer tabs on washer (54) into a slot in nut (55). Install check (50), free knob (32), washer (33) and pinion nut (34).
- 9. Tighten pinion nut (34).

General Disassembly

The following instructions provide the necessary information to disassemble, inspect, repair, and assemble the hoist. Parts drawings of the hoist assembly are provided in the Parts Section.

If a hoist is being completely disassembled for any reason, follow the order of the topics as they are presented.

It is recommended that all maintenance work on the hoist be performed on a bench.

In the process of disassembling the hoist, observe the following:

- 1. Never disassemble the hoist any further than is necessary to accomplish the needed repair. A good part can be damaged during the course of disassembly.
- 2. Never use excessive force when removing parts. Tapping gently around the perimeter of a cover or housing with a soft hammer, for example, is sufficient to break the seal.

3. Do not heat a part with a flame to free it for removal. In general, the hoist is designed to permit easy disassembly and assembly. The use of heat or excessive force should not be required.

- 4. Keep the work area as clean as practical, to prevent dirt and other foreign matter from getting into bearings or other moving parts.
- 5. When grasping a part in a vise, always use leathercovered or copper-covered vise jaws to protect the surface of the part and help prevent distortion. This is particularly true of threaded members and housings.
- 6. Do not remove any part which is press fit in or on a sub-assembly unless the removal of that part is necessary for repairs or replacement.

Disassembly

R3 Hoist

To remove brake discs (18), disassemble the hoist with the following procedure:

- 1. Remove pinion nut (34), adjusting washer (33) and free knob (32).
- 2. Switch selector lever to UP or DOWN.
- 3. While restraining the load chain (35), unscrew hand lever (23) counterclockwise and remove.

NOTICE

• Rotating pinion shaft (3) clockwise will also remove hand lever (23).

- 4. Remove brake disc (18), brake ring (21) and spring (22).
- 5. Remove nuts (13) and brake cover (20).
- 6. Remove ratchet gear (19) and second brake disc (18).

R3 Hoist Series "B"

- 1. Remove the pinion nut (34), adjusting washer (33), free knob (32) and check (50). (On hoists with slip clutch remove washer (56) instead of check (50)).
- 2. Remove bolts (31) and "U" nuts (30) and separate hand lever (23) from brake cover assembly (20).
- 3. Remove change gear (26).
- For hoists with slip clutch
- 4. Grip the outside diameter of change gear (26) and unscrew complete slip clutch assembly.

ACAUTION

• Do not loosen nut (55) or attempt to remove slip clutch assembly by holding or turning nut (55). Independant movement of nut (55) may change slip clutch setting.

- 5. Remove U-Nuts (13) and separate brake cover (20) from side plate (1).
- 6. Remove brake discs (18), brake ring (21), ratchet gear (19) and spring (22).

Slip Clutch Disassembly

- 1. Refer to previous instructions for removal of slip clutch assembly.
- 2. Use a small punch to bend tab on washer (54) out of slot in nut (55).

- 3. Firmly grip the outside of the slip clutch assembly then use tool R3V-SOCKET to remove nut (55) from supporter (51).
- 4. Separate the remaining parts of the slip clutch assembly.

Cleaning and Inspection

Use the following procedures to clean and inspect the components of the hoist.

Cleaning

Clean all hoist component parts in solvent (except for the brake disc). The use of a stiff bristle brush will facilitate the removal of accumulated dirt and sediments on the gears and frames. Dry each part using low pressure, filtered compressed air. If the R3 Series "B" brake discs are oil soaked, they must be replaced.

Inspection

All disassembled parts should be inspected to determine their fitness for continued use. Pay particular attention to the following:

- 1. Inspect all gears for worn, cracked, or broken teeth.
- 2. Inspect shafts for ridges caused by wear. If ridges caused by wear are apparent on shafts, replace the shaft.
- 3. Inspect all threaded items and replace those having damaged threads.
- 4. Inspect the R3 Series "B" brake discs for oil. If the brake discs are oil-soaked, replace the brake discs.
- 5. Measure the thickness of the brake discs. Refer to Brake Disc Chart for discard thickness.

Brake Disc Chart

Model	New Disc	Discard	Color
No.	Thickness (ins.)	Thickness (ins.)	
R3/R3E	0.127 (5 mm)	0.114 (4.5 mm)	Brown
R3 Series"B"		0.64 (2.5 mm)	

Assembly

R3 Hoist

- Dip brake discs (18) in ISO VG 32 Hyd. oil or SAE 10W oil for 2 seconds. Wipe off excess oil.
- 2. Slide brake disc (18) over hub (14).
- Slide ratchet gear (19) over hub (14). Brake pawls (16) and ratchet gear (19) must "click" when gear (19) is rotated clockwise and must also stop gear (19) from rotating counterclockwise.
- 4. Slide brake cover (20) over studs and secure with nuts (13).



• The brake cover (20) can be installed improperly. The outer edges of brake cover (20) and side plate 1 (1) must match.

- 5. Place brake disc (18) on ratchet gear (19) and slide spring (22) over pinion shaft (3).
- 6. Place brake ring (21) on change gear (26). The brake ring (21) must be orientated so that its three teeth mesh with the three teeth on the change gear (26).
- 7. Place hand lever (23) over pinion shaft (3). Ensure selector lever is in UP or DOWN. While holding load chain (35), screw hand lever (23) on clockwise.

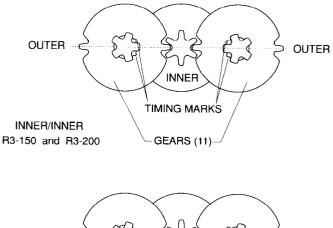


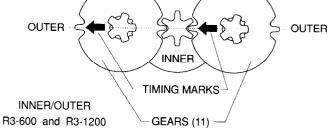
• Rotating pinion shaft (3) counterclockwise will also install hand lever (23).

8. Install free knob (32), see "Brake Adjustment" procedure.

Gear Timing

For proper operation, timing marks on both gears (11) must be in the correct positions. For R3-150 and R3-200, the timing marks are two enlarged cutouts near the center of gear (11).





(Dwg. MHTPA0080)

NOTICE

• Models R3-300 and R3-400 have no timing marks and require no timing.

• The R3 Series "B" brake will not operate properly if there is oil or grease on the brake discs (18).

- 1. R3 Series "B" brake discs must remain dry and free from oil and grease.
- 2. Install new brake disc (18), ratchet gear (19) and brake ring (21) on hub (14). Check brake pawls (16) are spring loaded to engage ratchet gear (19) and ratchet gear turns freely.
- 3. Install brake cover assembly (20) on side plate (1) and secure with "U" nuts (13). Install spring (22) and second brake disc (18).
- Install change gear (26). Carefully rotate change gear (26) until brake ring (21) locates with change gear (26). For hoists with slip clutch screw slip clutch assembly onto the pinion shaft (3) until assembly contacts hub (14). Install hand lever (23) with bolts (31) and "U" nuts (30).
- 5. Move change gear to "up" position. Insert a screwdriver blade or short rod through one of the chain links near the side plate (1) and (7) or suspend a light load from the hook.
- Install check (50) or washer (56) on spline of pinion shaft (3) so tab locates in the wider area of the change gear (26). Position tab 40° from right side rim.
- 8. Install tab of free knob (32) in narrow area of change gear (26). For slip clutch hoists locate free knob tab between tabs in the cone wheel (52).
- 9. Install adjusting washer (33) and pinion nut (34).

Slip Clutch Assembly

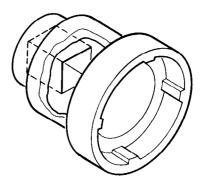
- 1. Position change gear (26) on supporter (51). Set cone wheel (52) in supporter (51) so notches engage with change gear (26).
- 2. Install cone spring (53) with dished surface towards the change gear (26).
- 3. Install washer (54) on hub of change gear (26) so tab locates in change gear slot. Outer tabs on washer (54) must face upward away from cone spring (53).
- 4. Install nut (55) on change gear (26) until finger tight.
- 5. Install slip clutch assembly in hoist and adjust.

Load Test

Prior to initial use, all new, extensively repaired, or altered hoists shall be load tested by or under the direction of a qualified person, and a written report furnished confirming the rating of the hoist. Test loads shall not be more than 125% of the rated hoist capacity.

Special Tools

Clutch Adjusting Socket Part number R3V-SOCKET.



(Dwg. MHTPA0225)

PARTS ORDERING INFORMATION

The use of replacement parts other than

INGERSOLL-RAND Material Handling Products will invalidate the Company's warranty. For prompt service and genuine INGERSOLL-RAND Material Handling Products parts, provide your nearest Distributor with the following:

- 1. Complete model number and serial number, if available, as it appears on the nameplate: R3 plus capacity.
- 2. Part number and part description as shown in this manual.
- 3. Quantity required.

The model and serial number label is located on the hand lever under the selector lever.



Model and serial number nameplate for R3 Series "B" hoists.

Return Goods Policy

Ingersoll-Rand will not accept any returned goods for warranty or service work unless prior arrangements have been made and written authorization has been provided from the location where the goods were purchased. Hoists returned with opened, bent or twisted hooks, or without chain and hooks, will not be repaired or replaced under warranty.

NOTICE

• Continuing improvement and advancement of design may cause changes to this hoist which are not included in this manual. Manuals are periodically revised to incorporate changes. Always check the manual edition number on the front cover for the latest issue.

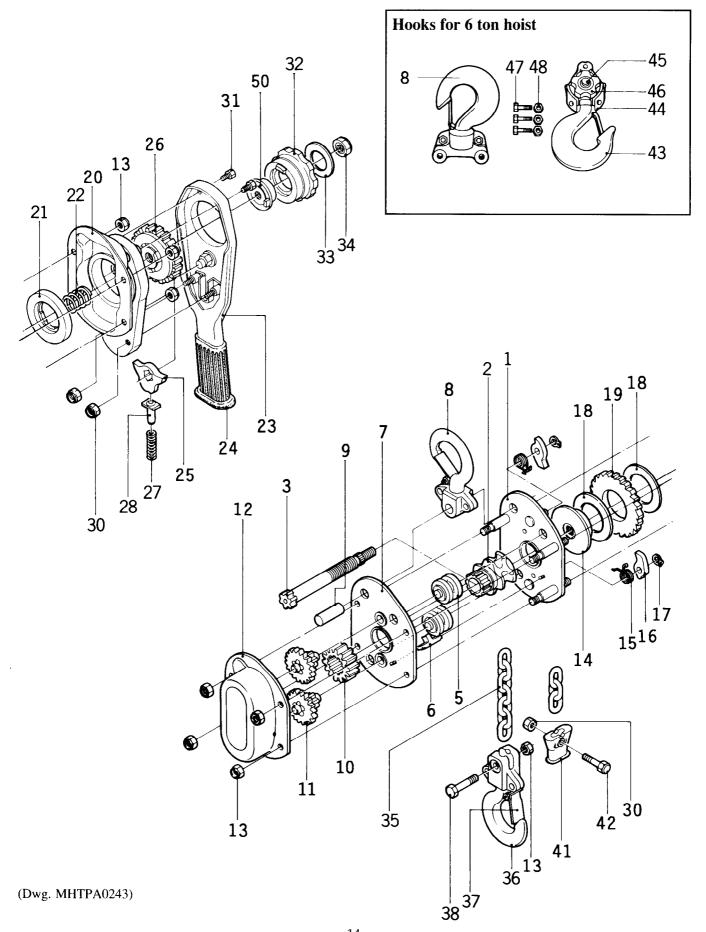
NOTES

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ASSEMBLY DRAWING FOR R3 SERIES "B" HOIST



PARTS LIST FOR R3 SERIES "B" HOIST

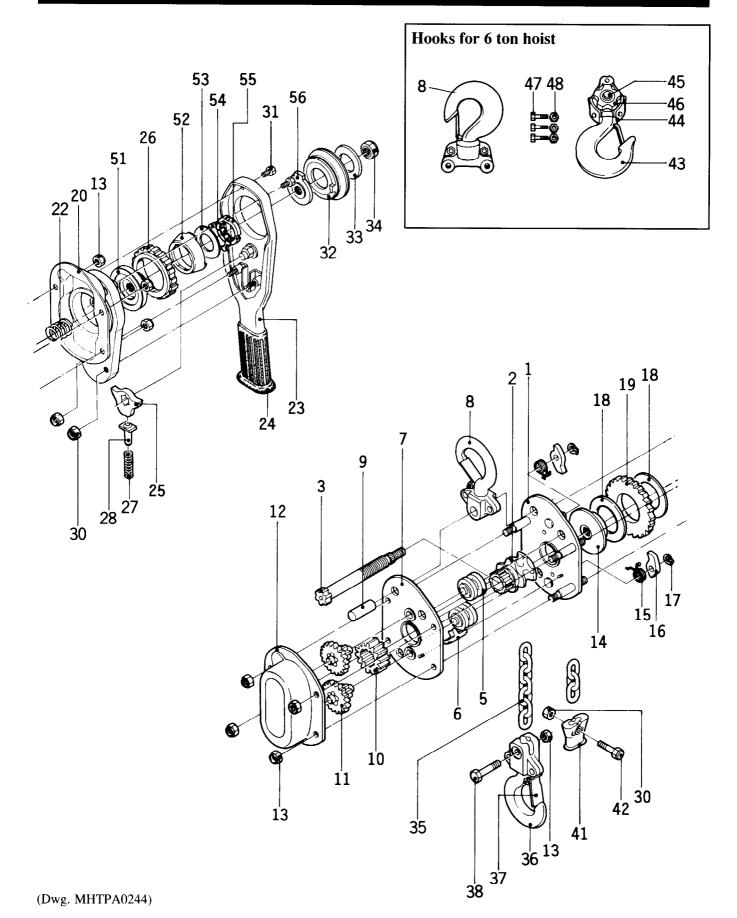
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ITEM	DESCRIPTION TOTAL PART					ART NO.			
NO.	OF PART	QTY.	3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton	
1	Side Plate 1	1	7107	6012	7107	6020	710	76038	
2	Load Sheave (R3)		7107	6046			357	3143	
2	Load Sheave (R3E)	- 1	7107	9982	357	3142	71079990		
3	Pinion Shaft	1	7107	6327	7107	6335	710	76343	
5	Load Chain Guide	2	3372	2352	337	2393	337	2414	
6	Chain Stripper	1	3372	2353	337	2394		2415	
7	Side Plate 2	1	3573	3154	357	3155	357	3156	
8	Top Hook Assembly	1	3372354	71062723	3372395	71062749	3372416	3372439	
9	Hook Pin	1	7107	6111	7107	6129	710	76137	
10	1st Gear	1	3372	2356	337	2397	337	2418	
11	2nd & 3rd Gear	1 set	7107	9610	7107	9628	710'	79636	
12	Gear Cover	1	7107	6087	7107	6095		76103	
13	U-Nut	9		······································	Order Fasten	er Kit item 62	I		
14	Hub	1	7107	6160	7107	6178	710	76186	
15	Brake Spring	2			Order Brake P	awl Kit item 61	I <u></u> , ne		
16	Brake Pawl	2				awl Kit item 61			
17	Snap Ring	2			Order Brake P	awl Kit item 61			
18	Brake Disc	1 set		7107	79594		710	79602	
19	Ratchet Gear	1	a .		2370			2432	
20	Brake Cover Assembly	1	71076228 71076236		71076244				
21	Brake Ring	1		7107	/6350		71076368		
22	Idle Spring	1			7107	6251			
23	Hand Lever	1	3372374 337240				2404		
24	Grip	1	3372441 3372442						
25	Change Pawl	1			Order Change F	awl Kit item 66			
26	Change Gear	1	7107	6376	<u> </u>		6384		
27	Push Spring	1			Order Change F	awl Kit item 66			
28	Push Pin	1				awl Kit item 66		n	
30	U-Nut	3			······································	2380			
31	Bolt	2			Order Fasten	er Kit item 62			
32	Free Knob	1				6400	<u>,</u> _		
33	Adjusting Washer	1			7107	6418			
34	Pinion Nut	1				6277			
	Load Chain (R3)		LCC	F010	LCC		LCC	CF025	
35	Load Chain (R3E)				See Load Chain				
	Bottom Hook Assy (R3)							3372440	
36	Bottom Hook Assy (R3E)	- 1	3372385	71062731	3372409	71084156	3372436	71080022	
37	Hook Latch	2	3372	.387	3372	2410	3372437	3372373	
38	Bolt & Nut	1		337	2388		337	2438	
41	Anchor	1		7104	6924			46932	
42	Capscrew	1		7104	6940		7104	46957	
43	Bottom Hook	1						Order item 3	
44	Bottom Frame	1						Order item 3	
45	Axle	1						71076301	
	Idle Sheave (R3)	1					••••••••••••••••••••••••••••••••••••••	71076319	
46	Idle Sheave (R3E)	- 1 -	· · · · · · · · · · · · · · · ·					71070313	
47	Yolk Bolt	3						Order item 6	
48	U-Nut	3					<u></u>	Order item t	
49	Warning Tag	1			7103	8863			
50	Check				7103				

ASSEMBLY DRAWING FOR R3 SERIES "B" HOIST WITH SLIP CLUTCH

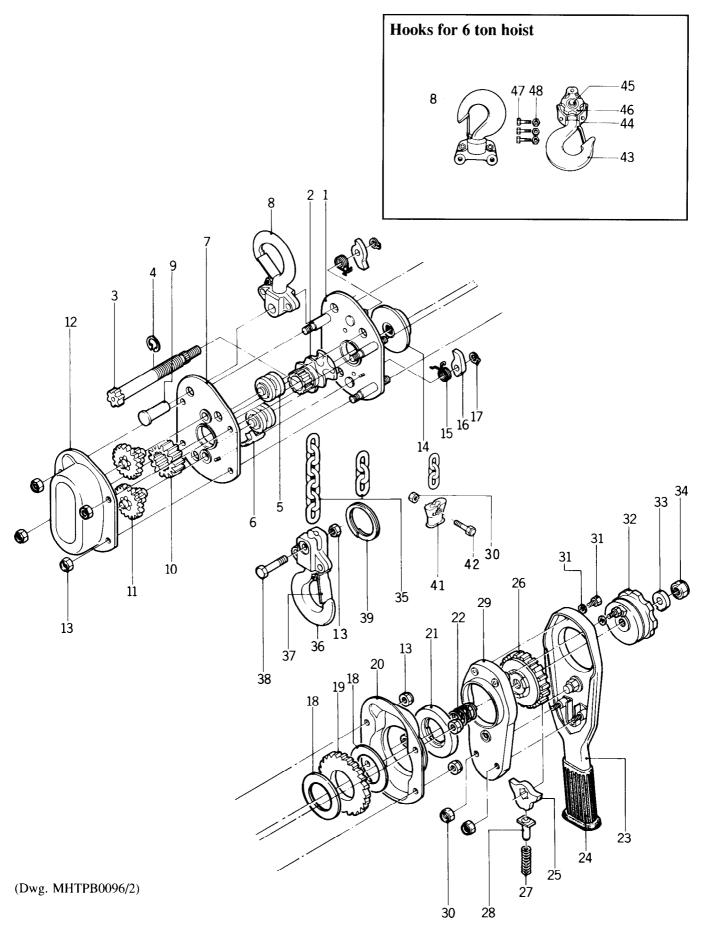


PARTS LIST FOR R3 SERIES "B" HOIST WITH SLIP CLUTCH

ITEM	DESCRIPTION	TOTAL	TOTAL PART NO.							
NO.	OF PART	QTY.	3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton		
1	Side Plate 1	1		76012	1	76020		76038		
	Load Sheave (R3)		710	76046			t	3573143		
2	Load Sheave (R3E)		710	79982	- 357	3142		79990		
3	Pinion Shaft	1	710	76327	7107	76426		76434		
5	Load Chain Guide	2	337	2352		2393		/2414		
6	Chain Stripper	1		2353		2394		/2415		
7	Side Plate 2	1		3154		3155		3156		
8	Top Hook Assembly	1	3372354	71062723	3372395	71062749	3372416	3372439		
9	Hook Pin	1		76111		76129		76137		
10	1st Gear	1		2356		2397		/2418		
11	2nd & 3rd Gear	1 set		79610		79628		79636		
12	Gear Cover	1 301		76087		/6095		79030		
13	U-Nut	9	, 10,		I	er Kit item 62	/10	/0103		
14	Hub	1	710	76160	T	76178	710	76186		
15	Brake Spring	2	/10/	10100		awl Kit item 61	/10	/0180		
15	Brake Pawl	2								
10		2				awl Kit item 61				
17	Snap Ring Brake Disc				·····	awl Kit item 61				
		1 set			79594		71079602			
19	Ratchet Gear	1			2370		3372432			
20	Brake Cover Assembly	1	7107	6228	I	6236	710	71076244		
22	Idle Spring	1	71076251							
23	Hand Lever	1		2374		3372	2404			
24	Grip	1	3372441 3372442							
25	Change Pawl	1			Order Change F	Pawl Kit item 66				
26	Change Gear	1			7107	6467				
27	Push Spring	1			Order Change F	Pawl Kit item 66				
28	Push Pin	1			Order Change F	Pawl Kit item 66				
30	U-Nut	3	-		3372	2380				
31	Bolt	2			Order Fasten	er Kit item 62				
32	Free Knob	1			7107	6525				
33	Adjusting Washer	1			7107	6418				
34	Pinion Nut	1			7107	6277				
	Load Chain (R3)		LCC	F010	LCC		LCC	CF025		
35	Load Chain (R3E)	1				chart on page 20				
	Bottom Hook Assy (R3)							3372440		
36	Bottom Hook Assy (R3E)		3372385	71062731	3372409	71084156	3372436	71080014		
37	Hook Latch	2	3372	2387	3372	2410	3372437	3372373		
38	Bolt & Nut	1			2388			2438		
41	Anchor	1			6924			16932		
42	Capscrew	1	·		6940			6957		
43	Bottom Hook	1					/10-	Order item (
44	Bottom Frame	1						Order item 3		
45	Axle	1						71076301		
	Idle Sheave (R3)	· · · · · · · · · · · · · · · · · · ·						71076301		
46	Idle Sheave (R3E)	1				· · · · · · · · · · · · · · · · ·				
47	Yolk Bolt	3		·				71080014		
47	U-Nut	3						Order item (
40	· · · · · · · · · · · · · · · · · · ·	t +				0042	· · · · · · · · · · · · · · · · · · ·	Order item (
47	Warning Tag	1			7103	8863				

Parts List continued on page 20.

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PARTS LIST FOR R3 HOIST

ITEM	DESCRIPTION	TOTAL		PART NO.					
NO.	OF PART	QTY.	3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton	
1	Side Plate 1	1	357	3138	357	3139	35	73140	
2	Load Sheave (R3)		357	3141	0.57	21.10	357	73143	
2	Load Sheave (R3E)	- 1	7107	79982	357	3573142 710		71079990	
3	Pinion Shaft	1	357	3144	357	3145	357	73146	
4	C-Washer	1	337	2351		337	2392		
5	Load Chain Guide	2	337	2352	337	2393	337	72414	
6	Chain Stripper	1	337	2353	337	2394	337	72415	
7	Side Plate 2	1	357	3154	357	3155	357	73156	
8	Top Hook Assembly	1	3372354	71062723	3372395	71062749	3372416	3372439	
9	Hook Pin	1	357	3150	357	3151		73152	
10	1st Gear	1	337	2356	337	2397	337	72418	
11	2nd & 3rd Gear	2	337	2357	337	2398		72419	
12	Gear Cover	1	357	3157	357	3158		73159	
13	U-Nut	9			Order Fasten	er Kit item 62	<u> </u>		
14	Hub	1	357.	3160	357	3161	357	/3162	
15	Brake Spring	2			Order Brake Pa	awl Kit item 64			
16	Brake Pawl	2			Order Brake P	awl Kit item 64			
17	Snap Ring	2			Order Brake P	awl Kit item 64			
18	Brake Disc	1 set	3372369-2 71079303					79305	
19	Ratchet Gear	1		337	2370		3372432		
20	Brake Cover	1	357	3168	1	3169	3573170		
21	Brake Ring	1			2371		3372433		
22	Idle Spring	1	3573171						
23	Hand Lever	1	3372374 3372404						
24	Grip	1		2441			2442		
25	Change Pawl	1			337	2375			
26	Change Gear	1	357	3174	357.		3175		
27	Push Spring	1			337	2377			
28	Push Pin	1				2378			
29	Lever Cover	1				2379			
30	U-Nut	2				2380			
31	Bolt and Washer	2		············		er Kit item 62			
32	Free Knob	1		· · · ·		3177			
33	Adjusting Washer	1				3172			
34	Pinion Nut	1			3372				
	Load Chain (R3)			F010	· · · · · · · · · · · · · · · · · · ·	F015		CF025	
35	Load Chain (R3E)	- 1 -			See Load Chain		A		
	Bottom Hook Assy (R3)	+			See Load Chain	chart on page 20		3372440	
36	Bottom Hook Assy (R3E)	- 1	3372385	71062731	3372409	71084156	3372436		
37	Hook Latch	2	3372	297	3372	2410	3372437	71080022	
38	Bolt	1			2388			3372373	
39	Chain Stopper (obsolete)	1			Order Anchor A	scambly item (0		2438	
41	Anchor	1		7104	6924	ssembly nem 60		46022	
41	Capscrew	1			6940		·····	46932	
43	Bottom Hook	1		/104			/104	46957	
43	Bottom Frame	1						Order item 36	
45	Axle	1						Order item 36 71076301	

Parts List continued on page 20.

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Parts List continued from page 17 for R3 Series "B" hoist with slip clutch.

ITEM	DESCRIPTION OF PART	TOTAL QTY.	PART NO.							
NO.			3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton		
52	Cone Wheel	1	71076475							
53	Cone Spring	1		710	71086318					
54	Washer	1	71076491							
55	Nut	1	71076509							
56	Washer	1			71076	5269				

Parts List continued from page 19 for R3 hoist.

ITEM NO.	DESCRIPTION OF PART	TOTAL QTY.	PART NO.							
			3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton		
46	Idle Sheave (R3)			71076319						
40	Idle Sheave (R3E)	1		71080014						
47	Yoke Bolt	3		Order item 65						
48	U-Nut	3		Order item 65						
49	Warning Tag	1			71038	3863				

LOAD CHAIN

ITEM	DESCRIPTION OF PART	TOTAL QTY.	PART NO.							
NO.			3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton		
	Load Chain (Zinc Plated)*		LCCF010ZP		LCCF015ZP		LCCF025ZP			
35	Load Chain (DIN Zinc Plated)*	1	LCCF010DZP LCCF010ND		LCCF015DZP		LCCF025DZP			
	Load Chain (Nickel Diffused)				LCCF015ND		LCCF025ND			

* For R3E Hoists only. (See hoist parts list for load and idle sheaves required to operate with these chains) Specify required length of chain when ordering.

ASSEMBLIES AND KITS

ITEM	DESCRIPTION	PART NO.							
NO.	OF PART	3/4 ton	1 ton	1-1/2 ton	2 ton	3 ton	6 ton		
60	Anchor Assembly (Incl's items 30, 41 and 42)	I	710	71046973					
61	Brake Pawl Kit R3B (Incl's items 15, 16 and 17)	e Pawl Kit R3B (Incl's items 15, 16 and 17) 71079529			71079537				
62	Fastener Kit (Incl's items 13 and 31)	71079313							
63	Change Pawl Kit (Incl's items 25, 27 and 28)	71076269							
64	Brake Pawl Kit (Incl's items 15, 16 and 17)	71079	9271	71079263		71079289			
65	Yoke Bolt and Nut Kit (Incl's items 47 and 48)			71079255					
66	Change Pawl Kit R3B (Incl's items 25, 27 and 28)	71079545							

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SERVICE NOTES

HOIST AND WINCH LIMITED WARRANTY

Ingersoll-Rand Company (I-R) warrants to the original user its Hoists and Winches (Products) to be free of defects in material and workmanship for a period of one year from the date of purchase. I-R will repair, without cost, any Product found to be defective, including parts and labor charges, or at its option, will replace such Products or refund the purchase price less a reasonable allowance for depreciation, in exchange for the Product. Repairs or replacements are warranted for the remainder of the original warranty period.

If any Product proves defective within its original one year warranty period, it should be returned to any Authorized Hoist and Winch Service Distributor, transportation prepaid with proof of purchase or warranty card.

This warranty does not apply to Products which I-R has determined to have been misused or abused, improperly maintained by the user, or where the malfunction or defect can be attributed to the use of non-genuine I-R parts. I-R makes no other warranty, and all implied warranties including any warranty of merchantability or fitness for a particular purpose are limited to the duration of the expressed warranty period as set forth above. I-R's maximum liability is limited to the purchase price of the Product and in no event shall I-R be liable for any consequential, indirect, incidental, or special damages of any nature rising from the sale or use of the Product, whether based on contract, tort, or otherwise.

Note: Some states do not allow limitations on incidental or consequential damages or how long an implied warranty lasts so that the above limitations may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

IMPORTANT NOTICE

It is our policy to promote safe delivery of all orders.

This shipment has been thoroughly checked, packed and inspected before leaving our plant and receipt for it in good condition has been received from the carrier. Any loss or damage which occurs to this shipment while enroute is not due to any action or conduct of the manufacturer.

VISIBLE LOSS OR DAMAGE

If any of the goods called for on the bill of lading or express receipt are damaged or the quantity is short, do not accept them until the freight or express agent makes an appropriate notation on your freight bill or express receipt.

CONCEALED LOSS OR DAMAGE

When a shipment has been delivered to you in

apparent good condition, but upon opening the crate or container, loss or damage has taken place while in transit, notify the carrier's agent immediately.

DAMAGE CLAIMS

You must file claims for damage with the carrier. It is the transportation company's responsibility to reimburse you for repair or replacement of goods damaged in shipment. Claims for loss or damage in shipment must not be deducted from the Ingersoll-Rand invoice, nor should payment of Ingersoll-Rand invoice be withheld awaiting adjustment of such claims as the carrier guarantees safe delivery.

You may return products damaged in shipment to us for repair, which services will be for your account and form your basis for claim against the carrier.

United States Office Locations

For Order Entry and Order Status:

INGERSOLL-RAND

Distribution Center 510 Hester Drive P.O. Box 618 White House, TN 37188 Phone (615) 672-0321 Telex: 786573 Fax: (615) 672-0801

For Technical Support:

INGERSOLL-RAND Material Handling

2724 Sixth Avenue South P.O. Box 24046 Seattle, WA 98124-0046 Phone (206) 624-0466 Telex: 3723554 Fax: (206) 623-0464

Atlanta, GA

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Houston, TX 2500 East T.C. Jester Suite 150 Houston, TX 77008 (713) 864-3700

Los Angeles, CA 5533 East Olympic Blvd. Los Angeles, CA 90022 (213) 725-2826

Milwuakee, WI

12311 W. Silver Spring Dr. Milwaukee, WI 53225 (414) 461-0973

Philadelphia, PA

900 E. 8th Ave., Suite 103 King of Prussia, PA 19406 (215) 337-5930

International

Office and distributors in principal cities throughout the world. Contact the nearest Ingersoll-Rand office for the name and address or the distributor in your country or write to: Ingersoll-Rand Material Handling P.O. Box 24046 Seattle, WA 98124-0046 USA

Canada Ingersoll-Rand Material Handling Division 123 Bowser Avenue North Vancouver, British Columbia V7P 3H1 Phone: (604) 985-4470 Fax: (604) 985-0160

Canada

National Sales Office Power Tool Division Toronto, Ontario 51 Worcester Road Rexdale, Ontario M9W 4K2 (416) 675-5611 Fax: (416) 675-6920

Calgary, Alberta

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Montreal, Quebec

3501 St. Charles Blvd. Kirkland, Quebec H9H 4S3 (514) 695-9040

British Columbia 201-6351 Westminster Hwy

Richmond, B.C. V7C 5C7 (604) 278-0459

Latin America Operations Ingersoll-Rand Co. Power Tool Division Latin America Operations 730 N.W. 107 Avenue Suite 300, Miami, FL 33172-3107 Phone (305) 559-0500 Telex: 441617TLS V1 Fax: (305) 559-7505

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