LSB-B-680

Operating, Maintenance & Parts Manual

# **\_SB-B** Series

3/4 to 6 Ton Model Numbers LSB1500B LSB3000B LSB6000B LSB12000B

### 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 the hoist operator.** Failure to operate the equipment as directed in the manual may cause injury.

Should you have any questions regarding this product, please call Coffing Hoists at **(800) 477-5003**.

Before using the hoist, fill in the information below:

Model No.

Serial No. \_

Purchase Date





## SAFETY PRECAUTIONS

Each Coffing LSB-B Manually Operated Lever Chain Hoist is built in accordance with the specifications contained herein and at the time of manufacture complies with our interpretation of applicable sections of \*American Society of Mechanical Engineers Code (ASME) B30.21 and the \*American National Standards Institute ANSI/ASME HST-3M. \*Copies of this Standard can be obtained from ASME Order Department, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300, U.S.A.

## **AWARNING**

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

- 1. NOT operate a malfunctioning or unusually performing hoist.
- 2. **NOT** operate the hoist until you have thoroughly read and understood the manufacturer's Operating and Maintenance Instructions or Manuals.
- 3. **NOT** operate a hoist which has been modified without the manufacturer's approval or certification to be in conformity with applicable OSHA regulations.
- 4. NOT lift or pull more than rated load of the hoist.
- 5. NOT use damaged hoist or hoist that is NOT working properly.
- 6. NOT use hoist with twisted, kinked, damaged, or worn load chain.
- 7. NOT operate with any lever extension (cheater bar).
- 8. NOT attempt to "free-chain" the hoist while a load is applied.
- 9. NOT use the hoist to lift, support, or transport people.
- 10. **NOT** lift loads over people and shall make sure all personnel remain clear of the supported load.
- 11. NOT attempt to lengthen the load chain or repair damaged load chain.
- 12. Protect the hoist's load chain from weld splatter or other damaging contaminants.
- 13. **NOT** operate hoist when it is restricted from forming a straight line from hook to hook in the direction of loading.
- 14. **NOT** use load chain as a sling or wrap load chain around load.
- 15. **NOT** apply the load to the tip of the hook or the hook latch.
- 16. NOT apply load unless load chain is properly seated in the chain wheel(s) or sprocket(s).
- 17. NOT apply load if bearing prevents equal loading on all load supporting chains.
- 18. NOT operate beyond the limits of the load chain travel.
- 19. **NOT** leave load supported by the hoist unattended unless specific precautions have been taken.
- 20. **NOT** allow the chain or hook to be used as an electrical or welding ground.
- 21. **NOT** allow the chain or hook to be touched by a live welding electrode.
- 22.  $\ensuremath{\text{NOT}}$  remove or obscure the warnings on the hoist.
- 23. NOT operate a hoist which has NOT been securely attached to a suitable support.
- 24. **NOT** operate a hoist unless load slings or other approved single attachments are properly sized and seated in the hook saddle.
- 25. **NOT** lift loads that are NOT balanced and that the holding action is NOT secure, taking up slack carefully.
- 26. NOT operate a hoist unless all persons are and remain clear of the supported load.
- 27. Report malfunctions or unusual performances of a hoist, after it has been shut down until repaired.
- 28. **NOT** operate a hoist which the safety placards or decals are missing or illegible.
- 29. Be familiar with operating controls, procedures, and warnings.



## **SAFETY PRECAUTIONS (Continued)**

## ACAUTION

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

- 1. Maintain a firm footing or be otherwise secured when operating the hoist.
- 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.
- 4. Make sure the hook latches are closed and not supporting any parts of the load.
- 5. Make sure the load is free to move and will clear all obstructions.
- 6. Avoid swinging the load or hook.
- 7. Avoid lever "fly-back" by keeping a firm grip on the lever until operating stroke is completed and the lever is at rest.
- 8. Inspect the hoist regularly, replace damaged or worn parts, and keep appropriate records of maintenance.
- 9. Use the hoist manufacturer's recommended parts when repairing the unit.
- 10. Lubricate load chain per hoist manufacturer's recommendations.
- 11. NOT use the hoist load limiting or warning device to measure load.
- 12. NOT operate except with manual power.
- 13. **NOT** permit more than one operator to pull on lever at the same time. More than one operator is likely to cause hoist overload.
- 14. NOT allow your attention to be diverted from operating the hoist.
- 15. **NOT** allow the hoist to be subjected to sharp contact with other hoists, structures, or objects through misuse.
- 16. NOT adjust or repair the hoist unless qualified to perform such adjustments or repairs.
- 17. NOT expose the unit to high temperatures in excess of 200°F.

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HI-SPEED

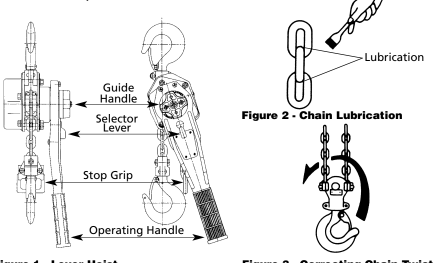
## HOIST SPECIFICATIONS

Coffing Lever Hoists are made of the best selected materials to provide long dependable service for users. Coffing Lever Hoists are manufactured and processed through up to date streamlined production facilities by skilled engineers under strict quality control. All lever hoists are tested per ASME B30.21 before leaving our factory. Refer to the back cover for Certification Statement.

#### Table 1 - Hoist Specifications

		olar opeci	incations				
Rated	Std	. Chain	Minimum	Pull on	Length of	Net	Test
Capacity	Lift	dia.	Distance	lever to	operating	Weight	Load
(tons)	(ft)	x falls	Between	lift full	handle	(lbs)	(tons)
			Hooks (in)	load (lbs			
.75	5	ø5.6mmx1	<b>1 1</b> <sup>7</sup> /16	46	<b>9</b> <sup>1</sup> / <sub>4</sub>	12	1.125
1.5	5	ø7.1mmx1	13	59	14%/16	21	2.25
3	5	ø9mmx1	<b>16</b> <sup>15</sup> / <sub>16</sub>	75	<b>14</b> <sup>9</sup> /16	35	4.5
6	5	ø9mmx2	<b>22</b> <sup>3</sup> / <sub>4</sub>	76	14º/16	67	9.0

The design, materials and specifications are subject to change for improvements without notice.



**Figure 1 - Lever Hoist** 

Figure 3 - Correcting Chain Twist

### **APPLICATION INFORMATION**

- 1. Inspect carefully for any damage that may occur during shipping. Check for loose, missing, or damaged parts.
- 2. Lubricate the load chain along the whole length with machine oil (See Figure 2).
- 3. Examine the load chain to ensure that there is no twist. When your lever hoist is a 6 ton that lifts on 2 falls of load chains, twists can arise from the bottom hook being accidentally turned over through the load chains (See Figure 3).
- 4. Confirm that the supporting structure is strong enough to support the full rated capacity of the lever hoist with a generous factor of safety.



## SAFETY INFORMATION

- 1. Keep the load within the rated capacity marked on the hoist's lever. An excess load may lead to an accident. The lever hoist is overloaded when the handle effort indicated in the standard specifications is exceeded (See Table 1).
- 2. Before operating, lift and lower the load about 4" and test the brake system. Ineffective braking may lead to an accident.
- Loads must be lifted as slowly as possible. Load swinging and abrupt shocks will impose on the lever hoist excessive burdens that may more than double the weight of the load.
- 4. Extreme temperatures will affect the durability of the lever hoist. In subzero temperatures loads must be lifted and lowered very slowly and carefully.



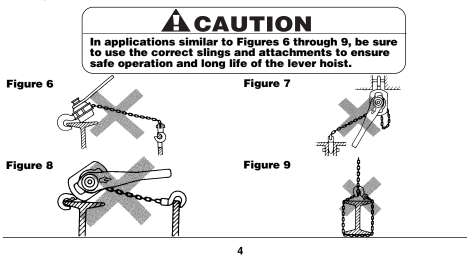
#### **Figure 4 - Incorrect Attachment**



5. When hooking, the load must be applied squarely to the center of the hook and the hook must not come loose during operation. NEVER USE THE HOOK DIRECTLY ON A LOAD (See Figure 4). Use the attachments as shown in Figure 5.

Figures 6 through 9 show improper hooking methods, which may cause the hook to elongate or bend. These hooking methods may also obstruct the load chain flow to the load sheave and prevent the lever hoist from operating properly.

- 6. Never run the chain out too far. When the lever hoist is run out beyond the range of lift, a dangerous excessive load will be imposed on the load chain, stop grip and gearing.
- 7. The selector lever must be set to the "UP" position when the lever hoist is under a load during hoisting or pulling.
- 8. Lifting a load with two lever hoists is not recommended. If the job is unavoidable, keep the load well within the total rated capacity of each lever hoist to avoid overloading one or both of the hoists; lift with exceptional care while maintaining proper balance, angle and lifting speed.





- 9. Do not throw or drop the lever hoist from high places; do not drag the lever hoist in transportation. Doing so may cause damage that may lead to an accident.
- 10. Never leave or store the lever hoist with the brake system locked. Loosen the brake system by operating the lever hoist as if lowering a load.
- 11. Always service and repair the lever hoist after use. Thoroughly clean the dust or if used in the rain, wipe off the dirt and moisture and lubricate the lever hoist to prevent rust.
- 12. Inspect the hooks and load chain for bends and any other types of defects. Also check to see if the hooks rotate. If any defect is found, replace the defective component before using the lever hoist again.

### **OPERATION**

### HOISTING (PULLING) AND LOWERING (RELEASING) (Figure 1)



1. Hoisting (Pulling)

Set the selector lever to the "UP" position. Take up the slacked load chain by turning the guide handle clockwise. Next, manipulate the operating handle clockwise.

2. Lowering (Releasing)

Set the selector lever to the "DOWN" position. Manipulate the operating handle counterclockwise. When there is no load on the lever hoist, the load chain can be slacked by turning the guide handle counterclockwise.

#### **FREE-CHAINING (Figure 1)**

This operation is for making quick large adjustments of the load chain length without load. Set the selector lever to the "N" position and pull the load chain out in the desired direction. Free-chaining will not be possible during the following conditions:

- 1. When the lever hoist is under a load.
- 2. When the guide handle is in contact with something and not rotating freely.
- When the brake has locked from a large or abrupt load: Turn the guide handle 45° counterclockwise to unlock the brake.
- 4. When the brake is locked:

The brake can be unlocked by setting the selector lever to the "DOWN" position and manipulating the operating handle counterclockwise.

#### **RESETTING (Figure 1)**

The lever hoist will automatically change from the free-chaining condition to the brake locked condition when a load is applied. Apply the load with one of the following two methods:

a. Turn the guide handle clockwise until the brake locks from the force of the load.

b. Pull firmly on the stop grip until the brake locks from the force of the load (See Photo 1).

Next, turn the selector lever to the "UP" position and hoist or pull by manipulating the operating handle.





Photo 1 - Slack Chain Take-Up

## MAINTENANCE

The lever hoist is designed and made to withstand heavy-duty materials handling operations, but wear and damage are unavoidable after a long period of use and depending on the place and method of use. This is why we suggest that your company or workshop adapt a periodic inspection program for the lever hoist.

- 1. Never leave the lever hoist in a damp environment or damp weather such as rain. Always store the lever hoist in a dry airy area.
- 2. Proper lubrication will help lengthen the life of the lever hoist. Before storing, check to see if the lever hoist is well lubricated. Be especially sure that the moving parts such as gears and bearings are well lubricated.

#### LOAD CHAIN

Load chains worn-out or elongated beyond the permissible dimensions must be replaced at once. Replace the entire load chain immediately even if one link of the load chain is extensively worn-out, elongated or damaged.

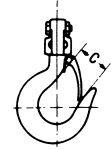
#### HOOKS

If the hook opening is elongated beyond the permissible dimension, the hook is dangerously deformed and must be replaced at once. No deformation of the hook should arise when the lever hoist is used and maintained properly.





Hoist Capacity (tons)	Diameter (ømm)	Standard (in.)	Limit (in.)
.75	5.6	6.732	6.866
1.5	7.1	8.346	8.511
3 & 6	9	10.709	10.923



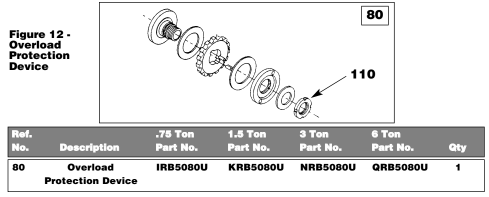
Hoist Capacity (tons)	"C" Din Standard Size (in.)	nension Limit (in.)
.75	<b>1</b> <sup>3</sup> /16	<b>1</b> <sup>5</sup> /16
1.5	1 <sup>13</sup> / <sub>32</sub>	<b>1</b> °/ <sub>16</sub>
3	1 <sup>21</sup> /32	<b>1</b> <sup>13</sup> / <sub>16</sub>
6	<b>2</b> <sup>3</sup> / <sub>64</sub>	<b>2</b> <sup>1</sup> / <sub>4</sub>

Figure 11 - Hook Inspection

NOTE: Limit C (in.) are the maximum permissible dimensions of the hooks, which are about 10% wider than the standard hook openings.

### **OPTIONAL OVERLOAD PROTECTION**

A standard LSB-B Lever Hoist can be converted to a unit with the overload protection by replacing Reference No. 14 (See Figures 15 & 16) with Reference No. 80 (See Figure 12). Refer to chart below for the appropriate load limiter for your capacity hoists.



The load limiter may require adjustment when it slips at or below rated load. Please refer to chart below for the correct torque setting for the load limiter. Only adjust the load limiter by Reference No. 110. If the load limiter cannot be corrected by adjusting the torque setting or if any of the parts are damaged then the load limiter must be replaced. A special tool is required to adjust Item 110 properly (Contact Factory).

Table 2 - Torque Range	Table 2 - Torque Range for Item 110			
Hoist Model	Torque Range (foot-lbs)			
LSB1500B	28 - 32			
LSB3000B	59 - 66			
LSB6000B	77 - 85			
LSB12000B	77 - 85			

NOTE: Excessive torque will damage the load limiter and could cause equipment damage or personal injury.





## **TROUBLE SHOOTING**

	Probable Cause		Remedy
Sli	p caused by ineffective braking.		
1. 2. 3.	Worn-out friction discs. Excessive oil on the braking surface. Incorrect assembly of the brake system.	1. 2. 3.	Replace with new friction discs. Disassemble and clean. Assemble correctly. (See Figures 15 & 16)
Lo	ad dropped while lowering.		
1. 2.	Damaged friction discs. Foreign matters in the braking system.	1. 2.	Replace with new ones. Disassemble and clean.
Jar	nmed operating handle.		
Ove	er-tightening of the brake.	Ор	erate the lever hoist as if lowering a load.
No	ises during hoisting and lowering operation.		
We	ar or deformation of the load chain and load sheave.	Re	place with new parts.
Ор	erating handle becomes difficult to operate during li	fting o	lowering operation.
1. 2.	Over-hoisting or over-lowering. Twist in the load chain causing it to get caught between load sheave and load chain guide.	1. 2.	e herene me reason e beherene en eenem

NOTE: Refer to Figures 15 & 16 for parts lists.



#### INSPECTION AND MAINTENANCE CHECK LIST LEVER OPERATED CHAIN HOIST

Type of Hoist	Capacity (Tons)
Location	Original Installation Date
Manufacturer	Manufacturer's Serial No.

Item	Frequency of Inspection		Inspection	Possible Deficiencies		Action Reg'd
	Fre	quent	Periodic			nequ
	Daily	Monthly	1-12 Mo.			
Load Chain	*	*	*	Inadequate lubrication, excessive wear or stretch, cracked, damaged or twisted links, corrosion or foreign substance		
Hooks	*	*	*	Excessive throat opening, bent or twisted more than $10^{\circ}$ , damaged hook latch, wear, chemical damage, cracks		
Hook Retainers	*	*	*	Worn or damaged nuts, pins, washers, collars used to secure hook in load block or housing		
Ratchet Handle Pawl & Load Pawl			* *	Wear, cracks, broken teeth Wear, cracks or binding		
Pawl Springs			*	Breaks, corrosion, loss of tension		
Retaining Rings			*	Missing or loss of retention		
Pawl Stud			*	Excessive wear, pawl retention, looseness		
Sheave, Pinion Shaft, Chain Attachments			*	Distortion, cracks, excessive wear, damaged threads, build up of foreign substances		
Gearing			*	Inadequate lubrication, distortion, cracks, worn or broken teeth		
Bearings, Shafts			*	Inadequate lubrication, distortion, cracks, excessive wear		
Housing, Load Block, Outrigger, Hook Swivels			*	Cracks, distortion, loose bolts, nuts or rivets. Internal build up of foreign substances		
Nuts, Bolts, Rivets			*	Looseness, stripped or damaged threads		
Supporting Structure			*	Damage or wear which restricts ability to support imposed loads		
Capacity Plate & Decals			*	Missing, damaged or illegible		
NOTE: Refer to N	/lainte	enance a	nd Inspect	ion Sections of the Hoist-Maintenance Manual for further detail	s.	

#### FREQUENCY OF INSPECTION

Frequent — Indicates items requiring inspection daily to monthly. Daily inspections may be performed by the operator if properly designated.

Periodic — Indicates items requiring inspection monthly to yearly. Inspections to be performed by or under the direction of a properly designated person. The exact period of inspection will depend on frequency and type of usage. Determination of this period will be based on the user's experience. It is recommended that the user begin with a monthly inspection and extend the periods to quarterly, semi-annually or annually based on user's monthly experience.

#### Figure 13A — Recommended Inspection and Maintenance Check List

**NOTE:** This inspection and maintenance check list is in accordance with our interpretation of the requirements of the Safety Standard for Lever Hoists ASME B30.21. It is, however, the ultimate responsibility of the employer/user to interpret and adhere to the applicable requirements of this safety standard.



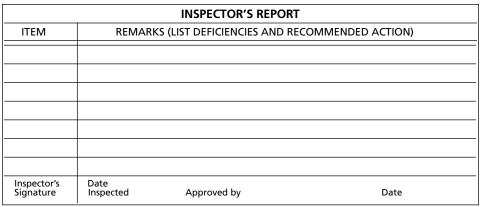


Figure 13B — Recommended Inspector's Report

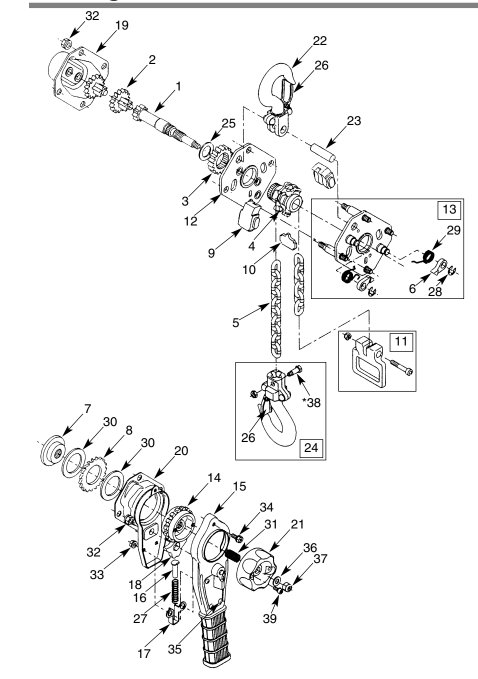
	RECOMMENDED LUBRICATION SCHEDULE* COFFING LEVER OPERATED CHAIN HOIST				
FIGURE NUMBERS	COMPONENT	TYPE OF LUBRICANT	T TYPE OF SERVICE AND FREQUENCY OF LUBRICATION		
			HEAVY	NORMAL	INFREQUENT
See Figures 15 & 16	Load Chain	SAE 20-30 machine oil	Daily	Weekly	Monthly
See Figures 15 & 16	Load Pawl Shaft, Pinion Shaft, Gear & Bearings, Pinion & Gear Teeth	Multi-purpose Lithium base bearing grease	At periodic inspection (see Figure 13A)		
See Figures 15 & 16	Bottom Block Shaft, Bearing & Hook Swivel	SAE 20-30 machine oil	Monthly	Yearly	Yearly
(*) This lubrication schedule is based on a hoist operating in normal environmental conditions. Hoists operating in adverse atmospheres containing excessive heat, corrosive fumes or vapors, abrasive dust, etc., should be lubricated more frequently.					

CAUTION - DO NOT LUBRICATE BRAKE AREA OF HOIST.

Figure 14 — Recommended Lubrication Schedule







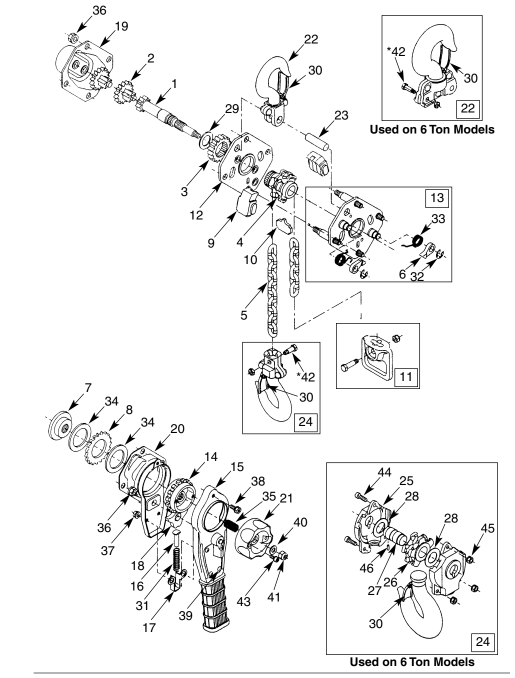
No.         Description         Part No.         Part No.         City           1         Pinion with Pinion Gear         IRB5001         KRB5001         1           2         Pinion with Pinion Gear         IRB4002T         KRB5004         1           4         Load Gear         IRB5005         KRB5005         1           4         Load Sheave         IRB5005         KRB5007         2           7         Disc Hub         IRB5008         KRB5008         1           8         Ratchet Wheel         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5015         1           11         Stop Grip         IRB5018T         KRB5018T         1           12         Gear Side Plate         IRB50201         KRB5023         1           13         Handle Side Plate         IRB5023         KRB5023         1           14         Disc Nut         IRB5037         KRB5032         1           15         Operating Handle         IRB5037         KRB5032         1           16         Spring Shaft         IRB5037         KRB5037         1           17         Shaft Base         IRB4031 <td< th=""><th>Ref.</th><th></th><th>.75 Ton</th><th>1.5 Ton</th><th>-</th></td<>	Ref.		.75 Ton	1.5 Ton	-
2         Pinion with Pinion Gear         IRB4002T         KRB4002T         2           3         Load Gear         IRB4004         KRB5004         1           4         Load Sheave         IRB5005         KRB5005         1           15         Load Chain         T56         V71         1           6         Pawl         IRB5007         KRB5007         2           7         Disc Hub         IRB5008         KRB5008         1           8         Ratchet Wheel         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5015         1           11         Stop Grip         IRB5018T         KRB5020U         1           12         Gear Side Plate         IRB5023         KRB5023         1           13         Handle Side Plate         IRB5024T         KRB5023         1           14         Disc Nut         IRB5022         KRB5037         1           15         Operating Handle         IRB5032         KRB5037         1           16         Spring Shaft         IRB5037         KRB5037         1           17         Shaft Base         IRB5037         KRB5037         1	No.	Description	Part No.	Part No.	Qty
3         Load Gear         IRB4004         KRB5004         1           4         Load Sheave         IRB5005         KRB5005         1           15         Load Chain         T56         V71         1           6         Pawl         IRB5007         KRB5007         2           7         Disc Hub         IRB5008         KRB5008         1           8         Ratchet Wheel         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5017         2           11         Stop Grip         IRB5018T         KRB5018T         1           12         Gear Side Plate         IRB5020U         KRB5020U         1           14         Disc Nut         IRB5024T         KRB5023         1           15         Operating Handle         IRB5037         KRB5032         1           16         Spring Shaft         IRB5037         KRB5037         1           20         Ratchet Cover Assembly         IRB5040         KRB5042         1           21         Guide Handle         IRB5042         IRB5042         1           22         Top Hook Assembly         IRB5051         KRB5053         1 <td>1</td> <td>Pinion Shaft</td> <td>IRB5001</td> <td>KRB5001</td> <td>1</td>	1	Pinion Shaft	IRB5001	KRB5001	1
4         Load Sheave         IRB5005         KRB5005         1           15         Load Chain         T56         V71         1           6         Pawl         IRB5007         KRB5007         2           7         Disc Hub         IRB5008         KRB5009         1           8         Ratchet Wheel         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5015         1           11         Stop Grip         IRB5018         KRB5015         1           12         Gear Side Plate         IRB5020U         KRB5020U         1           13         Handle Side Plate         IRB5023         KRB5023         1           14         Disc Nut         IRB5032         KRB5032         1           15         Operating Handle         IRB5032         KRB5032         1           16         Spring Shaft         IRB4031         IRB5037         1           17         Shaft Base         IRB5032         KRB5040         1           18         Handle Pawl         GRB5032         KRB5042         1           19         Gear Cover         IRB5048U         KRB5042         1		Pinion with Pinion Gear	IRB4002T	KRB4002T	2
†5       Load Chain       T56       V71       1         6       Pawl       IRB5007       KRB5007       2         7       Disc Hub       IRB5008       KRB5008       1         8       Ratchet Wheel       IRB5019       KRB5012       2         10       Stripper       IRB5015       KRB5015       1         11       Stop Grip       IRB5015       KRB50187       1         12       Gear Side Plate       IRB5020U       KRB50201       1         13       Handle Side Plate       IRB5024T       KRB50201       1         14       Disc Nut       IRB5024T       KRB5032       1         15       Operating Handle       IRB5032       KRB5032       1         16       Spring Shaft       IRB5032       KRB5032       1         17       Shaft Base       IRB4031       IRB5032       1         18       Handle Pawl       GRB5032       KRB5032       1         20       Ratchet Cover Assembly       IRB5040       KRB5040       1         21       Guide Handle       IRB5041       KRB5051       1         22       Top Hook Assembly       IRB5048U       KRB5053U       1	3	Load Gear	IRB4004	KRB5004	1
6         Pawl         IRB5007         KRB5007         2           7         Disc Hub         IRB5008         KRB5008         1           8         Ratchet Wheel         IRB5019         KRB5012         2           9         Chain Guide         IRB5012         KRB5015         1           11         Stripper         IRB5015         KRB5015         1           12         Gear Side Plate         IRB5018T         KRB5018T         1           13         Handle Side Plate         IRB5020U         KRB5020U         1           14         Disc Nut         IRB5024T         KRB5032         1           15         Operating Handle         IRB5032         KRB5032         1           16         Spring Shaft         IRB4030         IRB3031         1           18         Handle Pawl         GRB5032         KRB5032         1           19         Gear Cover         IRB5040         KRB5040         1           21         Guide Handle         IRB5042         IRB5042         1           22         Top Hook Assembly         IRB5051         KRB5053U         1           23         Yoke Pin         IRB5042         IRB5059 <td< td=""><td>4</td><td>Load Sheave</td><td>IRB5005</td><td>KRB5005</td><td>1</td></td<>	4	Load Sheave	IRB5005	KRB5005	1
7         Disc Hub         IRB5008         KRB5008         1           8         Ratchet Wheel         IRB5009         KRB5009         1           9         Chain Guide         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5012         2           11         Stop Grip         IRB5015         KRB5012         1           12         Gear Side Plate         IRB5015         KRB5018T         1           13         Handle Side Plate         IRB5020U         KRB5020U         1           14         Disc Nut         IRB5023         KRB5023         1           15         Operating Handle         IRB5024T         KRB5024T         1           16         Spring Shaft         IRB4030         IRB3030         1           17         Shatf Base         IRB4031         IRB30301         1           18         Handle Pawl         GRB5032         KRB5032         1           20         Ratchet Cover Assembly         IRB5040         KRB5042         1           21         Guide Handle         IRB5031         KRB5031         1           22         Top Hook Assembly         IRB50530         KRB	<b>†</b> 5	Load Chain	T56	V71	1
8         Ratchet Wheel         IRB5009         KRB5009         1           9         Chain Guide         IRB5012         KRB5012         2           10         Stripper         IRB5015         KRB5015         1           11         Stop Grip         IRB5015         KRB5015         1           12         Gear Side Plate         IRB5018T         KRB5018T         1           13         Handle Side Plate         IRB5020U         KRB50201         1           14         Disc Nut         IRB5023         KRB5023         1           15         Operating Handle         IRB5024T         KRB50224T         1           16         Spring Shaft         IRB4030         IRB3030         1           17         Shaft Base         IRB4031         IRB3031         1           18         Handle Pawl         GRB5032         KRB5032         1           20         Ratchet Cover Assembly         IRB5040         KRB5042         1           21         Guide Handle         IRB5042         IRB5042         1           22         Top Hook Assembly         IRB5051         KRB5053U         1           23         Yoke Pin         IRB504         KR	-	Pawl	IRB5007	KRB5007	
9Chain GuideIRB5012KRB5012210StripperIRB5015KRB5015111Stop GripIRB40062TKRB40062T112Gear Side PlateIRB5018TKRB5018T113Handle Side PlateIRB5020UKRB5020U114Disc NutIRB5023KRB5023115Operating HandleIRB5024TKRB5024T116Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5042IRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB50591126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M8HSN1M8234Upset BoltCUSM6X10S2CUSM6X12S2135Name PlateIRB5114DNKRB5114DN1 </td <td>7</td> <td>Disc Hub</td> <td>IRB5008</td> <td>KRB5008</td> <td>1</td>	7	Disc Hub	IRB5008	KRB5008	1
10StripperIRB5015KRB5015111Stop GripIRB40062TKRB40062T112Gear Side PlateIRB5018TKRB5018T113Handle Side PlateIRB5020UKRB5020U114Disc NutIRB5023KRB5023115Operating HandleIRB5024TKRB5024T116Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5040120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5106KRB5105231Free-Chaining SpringIRB5106KRB5114D132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136P		Ratchet Wheel		KRB5009	1
11Stop GripIRB40062TKRB40062T112Gear Side PlateIRB5018TKRB5018T113Handle Side PlateIRB5020UKRB5020U114Disc NutIRB5023KRB5023115Operating HandleIRB5024TKRB5024T116Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5051KRB5048U123Yoke PinIRB5059IRB5059124Bottom Hook AssemblyIRB5059IRB5059125Collar for Pinion ShaftIRB5059I126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136*Plain WasherPWM8MHNN1M81 </td <td>9</td> <td>Chain Guide</td> <td>IRB5012</td> <td>KRB5012</td> <td>2</td>	9	Chain Guide	IRB5012	KRB5012	2
12       Gear Side Plate       IRB5018T       KRB5018T       1         13       Handle Side Plate       IRB5020U       KRB5020U       1         14       Disc Nut       IRB5023       KRB5023       1         15       Operating Handle       IRB5024T       KRB5023       1         16       Spring Shaft       IRB4030       IRB3030       1         17       Shaft Base       IRB4031       IRB3031       1         18       Handle Pawl       GRB5032       KRB5032       1         19       Gear Cover       IRB5040       KRB5040       1         20       Ratchet Cover Assembly       IRB5042       IRB5042       1         21       Guide Handle       IRB5042       IRB5042       1         22       Top Hook Assembly       IRB5051       KRB5040       1         23       Yoke Pin       IRB5048U       KRB5048U       1         24       Bottom Hook Assembly       IRB5053U       KRB5053U       1         25       Collar for Pinion Shaft       IRB5059       IRB5059       1         26       Hook Latch Assembly       GRB5074T       KRB5014       2         27       Change Over Spring	10	Stripper	IRB5015	KRB5015	1
13Handle Side PlateIRB5020UKRB5020U114Disc NutIRB5023KRB5023115Operating HandleIRB5024TKRB5024T116Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MHNN1M8137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1 <td>11</td> <td>Stop Grip</td> <td>IRB40062T</td> <td>KRB40062T</td> <td>1</td>	11	Stop Grip	IRB40062T	KRB40062T	1
14Disc NutIRB5023KRB5023115Operating HandleIRB5024TKRB5024T116Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MHNN1M8137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1 <td></td> <td>Gear Side Plate</td> <td>IRB5018T</td> <td>KRB5018T</td> <td>1</td>		Gear Side Plate	IRB5018T	KRB5018T	1
15         Operating Handle         IRB5024T         KRB5024T         1           16         Spring Shaft         IRB4030         IRB3030         1           17         Shaft Base         IRB4031         IRB3031         1           18         Handle Pawl         GRB5032         KRB5032         1           19         Gear Cover         IRB5037         KRB5037         1           20         Ratchet Cover Assembly         IRB5040         KRB5040         1           21         Guide Handle         IRB5042         IRB5042         1           22         Top Hook Assembly         IRB5048U         KRB5048U         1           23         Yoke Pin         IRB5051         KRB5051         1           24         Bottom Hook Assembly         IRB5053U         KRB503U         1           25         Collar for Pinion Shaft         IRB5059         IRB5059         1           26         Hook Latch Assembly         GRB5074T         KRB5074T         2           27         Change Over Spring         IRB4101         IRB3116         1           28         E-Ring         SRE8         SRE9         2           29         Pawl Spring         IRB51	13	Handle Side Plate	IRB5020U	KRB5020U	1
16Spring ShaftIRB4030IRB3030117Shaft BaseIRB4031IRB3031118Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	14		IRB5023	KRB5023	1
17       Shaft Base       IRB4031       IRB3031       1         18       Handle Pawl       GRB5032       KRB5032       1         19       Gear Cover       IRB5037       KRB5037       1         20       Ratchet Cover Assembly       IRB5040       KRB5040       1         21       Guide Handle       IRB5042       IRB5042       1         22       Top Hook Assembly       IRB5051       KRB5048U       1         23       Yoke Pin       IRB5051       KRB5051       1         24       Bottom Hook Assembly       IRB5053U       KRB5053U       1         25       Collar for Pinion Shaft       IRB5059       IRB5074T       2         26       Hook Latch Assembly       GRB5074T       KRB5074T       2         27       Change Over Spring       IRB4101       IRB3116       1         28       E-Ring       SRE8       SRE9       2         30       Brake Lining       IRB5106       KRB5106       1         32       Spring Nut       HSN1M8       HSN1M8       8         33       Spring Nut       HSN1M6       HSN1M8       2         34       Upset Bolt       CUSM6X10S2       C	15		IRB5024T	KRB5024T	1
18Handle PawlGRB5032KRB5032119Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5105KRB5104230Brake LiningIRB5105KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2136Plain WasherPWM8MHNN1M8137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	16	Spring Shaft	IRB4030	IRB3030	1
19Gear CoverIRB5037KRB5037120Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	17	Shaft Base	IRB4031	IRB3031	1
20Ratchet Cover AssemblyIRB5040KRB5040121Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	18	Handle Pawl	GRB5032	KRB5032	1
21Guide HandleIRB5042IRB5042122Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	19	Gear Cover	IRB5037	KRB5037	1
22Top Hook AssemblyIRB5048UKRB5048U123Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutCUSM6X10S2CUSM8X12S2134Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	20	Ratchet Cover Assembly	IRB5040	KRB5040	1
23Yoke PinIRB5051KRB5051124Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKH5048T1	21		IRB5042	IRB5042	1
24Bottom Hook AssemblyIRB5053UKRB5053U125Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	22	Top Hook Assembly	IRB5048U	KRB5048U	1
25Collar for Pinion ShaftIRB5059IRB5059126Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	23		IRB5051	KRB5051	1
26Hook Latch AssemblyGRB5074TKRB5074T227Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	24	Bottom Hook Assembly	IRB5053U	KRB5053U	1
27Change Over SpringIRB4101IRB3116128E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	25		IRB5059	IRB5059	
28E-RingSRE8SRE9229Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	26	Hook Latch Assembly	GRB5074T	KRB5074T	2
29Pawl SpringIRB5104KRB5104230Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1		Change Over Spring	IRB4101	IRB3116	
30Brake LiningIRB5105KRB5105231Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	28	E-Ring	SRE8	SRE9	
31Free-Chaining SpringIRB5106KRB5106132Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	29		IRB5104	KRB5104	2
32Spring NutHSN1M8HSN1M8833Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1			IRB5105	KRB5105	—
33Spring NutHSN1M6HSN1M8234Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	31	Free-Chaining Spring	IRB5106	KRB5106	1
34Upset BoltCUSM6X10S2CUSM8X12S2135Name PlateIRB5114DNKRB5114DN136Plain WasherPWM8MPWM8M137Nylon NutHNN1M8HNN1M8138*Chain Fastening BoltIRB4124TKHH5048T1	32		HSN1M8	HSN1M8	8
35         Name Plate         IRB5114DN         KRB5114DN         1           36         Plain Washer         PWM8M         PWM8M         1           37         Nylon Nut         HNN1M8         HNN1M8         1           38*         Chain Fastening Bolt         IRB4124T         KHH5048T         1					
36         Plain Washer         PWM8M         PWM8M         1           37         Nylon Nut         HNN1M8         HNN1M8         1           38*         Chain Fastening Bolt         IRB4124T         KHH5048T         1		•		CUSM8X12S2	
37         Nylon Nut         HNN1M8         HNN1M8         1           38*         Chain Fastening Bolt         IRB4124T         KHH5048T         1				KRB5114DN	
38*Chain Fastening BoltIRB4124TKHH5048T1			PWM8M		-
-	37	-	HNN1M8		-
39 Cross Recessed Head Bolt CBM5X25B3 CBM5X25B3 2	38*	Chain Fastening Bolt	IRB4124T	KHH5048T	1
	39	Cross Recessed Head Bolt	CBM5X25B3	CBM5X25B3	2

†Specify the lift when placing an order for Load Chain. \* Includes Nut and Bolt.

**NOTE:** When ordering spare parts please have Model, Capacity, Product Number and Quantity available.



## Figure 16 - 3 & 6 Ton Models





Ref. No.	Description	3 Ton Part No.	6 Ton Part No.	Qty
1	Pinion Shaft	NRB5001	NRB5001	1
2	Pinion with Pinion Gear	NRB5002T	NRB5002T	2
3 4	Load Gear Load Sheave	NRB5004 NRB5005	NRB5004 NRB5005	1 1
<b>†</b> 5	Load Chain	V9	V9	1
6	Pawl	KRB5007	KRB5007	2
7	Disc Hub	KRB5008	KRB5008	1
8	Ratchet Wheel	KRB5009	KRB5009	1
9	Chain Guide	NRB5012	NRB5012	2
10	Stripper	NRB5015	NRB5015	1
11	Stop Grip	NRB40062T	NRB40062T	1
12	Gear Side Plate	NRB5018T	NRB5018T	1
13	Handle Side Plate	NRB5020U	NRB5020U	1
14	Disc Nut	KRB5023	KRB5023	1
15	Operating Handle	KRB5024T	KRB5024T	1 1
16 17	Spring Shaft Shaft Base	IRB3030 IRB3031	IRB3030 IRB3031	1
18	Handle Pawl	KRB5032	KRB5032	1
19	Gear Cover	NRB5037	NRB5037	1
20	Ratchet Cover Assembly	NRB5040	NRB5040	1
21	Guide Handle	IRB5042	IRB5042	i
22	Top Hook Assembly	NRB5048U	QRB5048U	1
23	Yoke Pin	NRB5051	NRB5051	1
24	Bottom Hook Assembly	NRB5053U	QRB5053U	1
25	Load Block Frame	-	QRB50533	2
26	Idle Sheave	-	QRB5055	1
27	Wheel Pin	-	QRB5056	1
28	Collar for Idle Sheave	-	HH4100083	2
29	Collar for Pinion Shaft	NRB5059	NRB5059	1
30	Hook Latch Assembly	KRB5074T	PRB5074T	2
31 32	Change Over Spring E-Ring	IRB3116 SRE9	IRB3116 SRE9	1 2
32 33	Pawl Spring	NRB5104	NRB5104	2
34	Brake Lining	KRB5105	KRB5105	2
35	Free-Chaining Spring	NRB5106	NRB5106	1
36	Spring Nut	HSN1M10	HSN1M10	8
37	Spring Nut	HSN1M8	HSN1M8	2
38	Upset Bolt	CUSM8X12S2	CUSM8X12S2	1
39	Name Plate	NRB5114DN	QRB5114DN	1
40	Plain Washer	PWM8M	PWM8M	1
41	Nylon Nut	HNN1M8	HNN1M8	1
42*	Chain Fastening Bolt	NRB4124T	NRB4124T	1
43	Cross Recessed Head Bolt	CBM5X25B3	CBM5X25B3	2
44	Hexagonal Socket Head Bolt	-	CBM10X35	3
45	Spring Nut	-	HSNM10	3
46	Knock Pin	-	NP6X10	1

**†**Specify the lift when placing an order for Load Chain. \* Includes Nut and Bolt.

NOTE: When ordering spare parts please have Model, Capacity, Product Number and Quantity available.



## High Performance Lifting COFFING® HOISTS

## WARRANTY

Every hoist is thoroughly inspected and performance tested prior to shipment from the factory. If any properly installed, maintained and operated hoist as outlined in the applicable accompanying Coffing Hoists manual develops a performance problem due to defective materials or workmanship as verified by Coffing Hoists, repair or replacement of the hoist will be made to the original purchaser without charge and the hoist will be returned, transportation prepaid. This warranty does not apply where deterioration is caused by normal wear, abuse, improper or inadequate power supply, improper or inadequate maintenance, eccentric or side loading, overloading, chemical or abrasive actions, excessive heat, unauthorized modifications or repairs, or use of non-Coffing repair parts. EXCEPT AS STATED HEREIN, COFFING HOISTS MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



Overloading and Improper Use Can Result In Injury

#### **TO AVOID INJURY:**

- Do not exceed working load limit, load rating, or capacity.
- Do not use equipment to lift people or loads over people.
  Use only alloy chain and attachments for overhead lifting.
- Read and follow all instructions.

## **Certification Statement**

This is to certify that the accompanying Coffing Hoist(s) has (have) been tested at 125% of rated capacity and inspected in accordance with ASME/ANSI B30.16 or B30.21. Do not exceed rated capacity stated on the hoist. Refer to manual for operating instructions and forward manual to operator.

Coffing Hoists • Country Club Road • P.O. Box 779 • Wadesboro, North Carolina 28170 USA Tel: 800.477.5003 • Fax: 800.374.6853 • 704.694.6829

www.coffinghoists.com

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