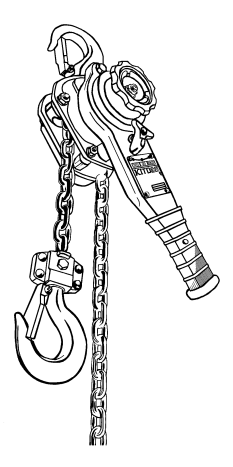


Manually Lever Operated Chain Hoist Model L5 Owner's (Operator's) Manual and Safety Instructions





This equipment must not be installed, operated or maintained by any person who has not read and understood all the contents of this manual. Failure to read and comply with the contents of this manual can result in serious bodily harm or death, and/or property damage.

Fill in the following product information for identification and future reference to avoid referring to the wrong manual for information or instructions on installation, operation, inspection, maintenace, or parts.

Model Code:

Serial Number:

Date of Purchase:

Dealer:

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1. Important Information and Warnings

1.1. Regarding This Instructions Manual

This manually lever-operated chain hoist model L5 is designed to lift and lower a load by using manual force and hold it by using the braking device under normal working conditions, not intended to transport a person.

The following symbols are used in this manual to identify the degree or level of hazard seriousness.

This symbol indicates an imminently hazardous situation which, if not avoided, *will* result in *death or serious injury*, and property damage.

This symbol indicates a potentially hazardous situation which, if not avoided, *could* result in *death or serious injury*, and property damage.

This symbol indicates a potentially hazardous situation which, if not avoided, *may* result in *minor or moderate injury*, or property damage.

Even the caution situations may result in serious injury or death depending on conditions. Therefore, notice should be taken whenever encountering them.

Always keep this manual in a convenient place for operator's reference.

- 1.2. Prohibited Practices
- 1.2.1. General

Improper usage or negligent maintenance of the hoist may result in dangerous situations arising such as a lifted load dropping. Before installing, operating or maintaining, read and comply with both this manual for the safety and operation instructions, and notes for all the equipments.

KITO will not be held liable for any malfunction, lack of performance or accident if the product is being used in conjunction with any other equipment. If the product is to be used for unintended purposes, please confirm with your dealer in advance.





Do not use the hoist to support, lift or transport people.



Do not go under a lifted load or its path, and do not move the lifted load over people.





Do not lift more than the rated load. • Do not modify the product or its accessories.

- Before moving the load, warn all people in the vicinity.
- Do not operate the hoist unless the contents of this operating manual and the warning labels are fully understood.

1.2.2. Prior to Operation



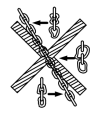
This manual is intended for the operator who will use the hoist. Prior to operation, all of the safety and operating instructions must be fully understood.

- Do not use a deformed or scarred hook.
- Replace components with new ones authorized by KITO.

- Make sure that the nameplate is readable.
- Before operation, make sure to perform all inspections given in **5.1 Inspection Classification**
- Use a proper hoist for your purpose, capacity and lift.
- Ensure to check that the hook latches are not deformed or scarred and are moving smoothly.
- Ensure to check that the brake and free chaining functions properly work.
- Ensure to check that the load chain is well-lubricated.
- Ensure to avoid welding sparks on the hoist and load chain.

1.2.3. Operation





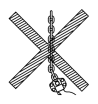
Do not use the hoist with deformed or scarred load chain.



Do not impede the chain on any surface e.g., a steel plate.



Do not use the load chain as a sling.



Do not support a load on the tip of the hook.



Do not use the hoist as a fulcrum.



Do not perform welding or cutting operation on the load being suspended.



- Do not use the hoist by stepping on the lever.
- Do not extend the lever
- by attaching a pipe to it.
- Do not swing a lifted load.
- Do not use the load chain as an earth for welding.
- Do not lift excessively until the bottom yoke comes into contact with the hoist body.
- Do not lower excessively until the chain stopper comes into contact with the hoist body.
- Do not use a damaged hoist or one having abnormal sounds.
- Do not use a hoist with the loose lever grip.
- Do not leave a lifted load unattended for a long time.
- In lowering mode, do not pull the no-load-side chain which could cause a hazardous situation arising the grip revolving.

- Ensure to place a load properly on the middle of the hook saddle.
- Before lifting, ensure to eliminate load chain slack to avoid a shock load.
- There are risks of overheating of the braking system during prolonged lowering of loads. If you are considering of the use under such condition, consult KITO.

1.2.4. After operation

After operating, ensure to put a load down securely to avoid dropping it.

Do not drag or throw the hoist when carrying it.

1.2.5. Inspection and Maintenance



Ensure that competent people periodically conduct inspections and maintenance corresponding to 5 Inspection and 6 Maintenance otherwise please confirm with your dealer.

WARNING

Do not extend or weld the load chain.

1.2.6. Others

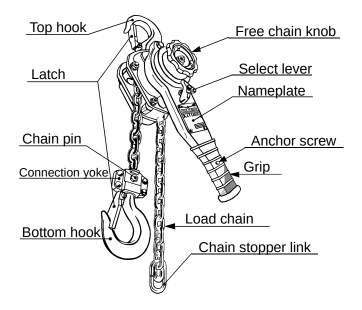
 In case of use in special environments such as salt water, seawater, acidic, alkaline or explosive atmospheres, confirm with your dealer in advance.

- Do not use the hoist which is out of order or under repair.
- Do not use the hoist with warning labels or tags missing.

2. Technical Information

2.1. Specifications

2.1.1. Schematics



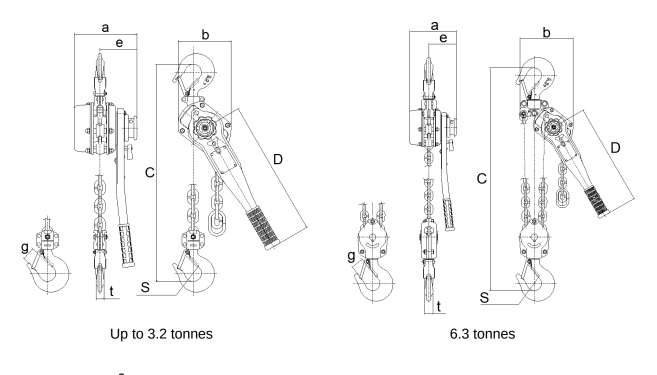
2.1.2. Operating Conditions and Environment

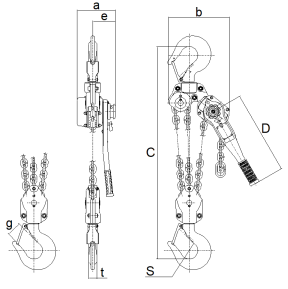
Temperature Range: -40° to +60°C (-40° to +140°F) Humidity: 100% or less, this is not an underwater device. Material: No special materials such as sparkless and asbestos.

Capacity (tonnes)	Product Code	Standard Lift (m)	Pull to Lift Rated Load (N)(kgf)	Load Chain Diameter x Pitch (mm)	Chain Fall Lines	Test Load (tonnes)	Net Weight (kg)	Weight for Additional One Meter of Lift (kg)
0.8	LB008	1.5	284(29)	5.6×15.7	1	1.2	5.7	0.7
1	LB010	1.5	353(36)	5.0×15.7	1	1.5	5.9	0.7
1.6	LB016	1.5	333(34)	7.1×19.9	1	2.4	8.0	1.1
2.5	LB025	1.5	363(37)	8.8×24.6	1	3.8	11.2	1.7
3.2	LB032	1.5	363(37)		1	4.8	15.0	2.3
6.3	LB063	1.5	372(38)	10×28.0	2	7.9	26	4.7
9	LB090	1.5	382(39)		3	11.3	40	7.0

Table 2-1 Hoist Specifications

2.2. Dimensions





9 tonnes



Units: mm

Hoist Code	а	b	С	D	е	g	S	t
LB008	114	119	280	245	97	23.5	35.5	14
LB010	114	119	300	245	97	29	42.5	15
LB016	159	126	335	265	100	32	42.5	19
LB025	173	150	375	265	102	36.5	47	21
LB032	190	159	395	415	112	39	50	24.5
LB063	190	217	540	415	112	50	60	34
LB090	190	304	680	415	112	72.5	85	41.5

3. Mounting

Avoid the following when mounting the hoist.

NEVER

- Failure to comply with these instructions may result in death or severe injury.
 - Ensure that only trained or competent persons install the hoist.
 - Do not install the hoist within the range of movement of other devices (equipment), such as a trolley.

Comply with the following instructions when installing the hoist.

ALWAYS

- Failure to comply with these instructions may result in death or severe injury.
- Check that the structure for mounting the hoist has sufficient strength.
- Fix the Top Hook to the structure securely.



Comply with the following instructions when installing the hoist.

ALWAYS

- Failure to comply with these instructions may result in injury or damage to property.
- Install the hoist to avoid impeding the hoist.
- Install the Load Chain with sufficient length for lifting work.

4. Operation

4.1. Introduction

Operating a heavy load may result in hazardous situations. Before operating, read and comply with all of the information in this clause and **1.2 Prohibited Practices**.

Before operating the hoist, secure the workplace as follows:

- Ensure to arrange the workplace to work smoothly.
- Ensure to keep a good view to monitor the operation, otherwise arrange watch personnel.

4.2. Free Chaining

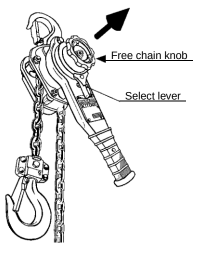
A DANGER

Do not operate the hoist in free chaining mode under a load.

4.2.1. Features

- Free chaining can freely feed the load chain as the brake is released under no load situations.
- Pulling the free chain knob moves the internal spring to release the mechanical brake and to pull the load chain in either direction to its needed length.

4.2.2. How to Operate



- 1. Set the select lever to the neutral ('N') position.
- 2. Pull the free chain knob upwards.
- 3. In this mode, the load chain can be pulled through the hoist to its required length.

- Do not pull the load chain suddenly in free chaining mode.
 - Excessive pulling may make a brake and cannot feed the chain.
 - In this case, reset the hoist (see 4), make some lowering operations, and then start over.
- 4. To reset the hoist for load operation, turn the free chain knob clockwise with the load-side chain pulled lightly. The knob will come into contact again to operate the hoist with the grip.

When a load under the minimum load for each capacity shown in the following table is applied to the load chain, the brake does not operate.

Do not apply any load to the load chain in free chaining mode, except for the positional adjustment of the load chain by an operator.

Capacity (t)	0.8, 1	1.6	2.5	3.2	6.3	9
Minimum Load for the Automatic Closing of the Brake (kg)	25	38	54	35	90	130

4.3. Load Operation

4.3.1. Features

Operating the grip with the select lever set to the lifting ('UP') or the lowering ('DN') position, the hoist performs as follows:

- In lifting mode, the tightened mechanical brake rotates as one and supports a load on the pawls when the grip stops.
- In lowering mode, grip operation un-tightens the mechanical brake and lowers the load chain, and when the grip stops, the mechanical brake is tightened and supports the load instantly.
- In lifting and lowering, braking always acts.

4.3.2. How to Operate

Do not operate the free chain knob in lifting or lowering.

 Before operating, make sure that the hoist is out of the free chaining mode and the select lever position meets your operation demands.

The following table shows select lever position and grip operation for lifting and lowering.

Hoist Operation	Select Lever	Grip Operation
Lifting	UP	Clockwise
Lowering	DN	Counterclockwise

Table 4-1 Hoist & Grip Operation

 Under no load conditions, in the case that the load chain does not lower against your lowering operation, operate the grip with the load-side chain pulled lightly. (This is a standard manner.)

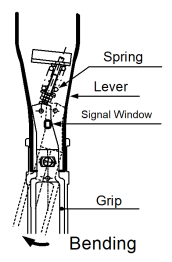
4.4. Load Signal (as option)

This load signal is designed as an overload detecting device to warn an operator that an excessive load has been applied which could cause a hazardous situation.

 Disregarding the overload sign could cause bodily harm or damage to the hoist. Do not lift an overload. Warn all the people in the vicinity and remove the causes.

- Do not leave dust or foreign objects in the load signal.
- Disassembling the hoist or changing the signal setting will invalidate your product warranty. Contact your dealer for disassembly or repair.
- Excessive impact on the grip may result in a malfunctioning signal or damage to the components.
- Using the hoist recklessly may cause the load signal to work improperly.

4.4.1. Features



- Lifting pull is transmitted to the grip through the spring inside the lever.
- A pull over the designed (in response to 100 to 120 % of the rated capacity) compresses the spring and bends the grip.
- Then the color of the signal window on the lever changes to warn the operator of an overload.
- The signal colors are identified as shown in the following table.

Table 4-2 Signal Warning

Signal Color	Load Status	Instructions
Green	Safe load	Continue operation
Red	Overload	Do not continue operation

4.4.2. How to Operate

- 1. Operate the hoist by holding the grip in the middle.
- 2. The following events of the load signal warn you of an overload.
 - The grip is bent.
 - The lever clicks.
 - The signal window changes from green to red.
- 3. Stop lifting and lower immediately when an overload is detected.
- 4. Reset the grip into its straight position (back in place) before operation commences.
- 5. Reduce a load to less than the rated load.

Check that the structure for mounting the hoist has no damage.

5. Inspection

To maintain continuous and satisfactory operation, a regular inspection procedure must be initiated to replace worn or damaged parts before they become unsafe.

5.1. Inspection Classification

Inspection intervals must be determined by the individual application and are based on the type of service to which the hoist will be subjected and the degree of exposure to wear, deterioration or malfunction of the critical components.

The type of service to which the hoist is subjected can be classified below.

- Normal Service service that involves operation with randomly distributed loads within the rated load limit, or uniform loads less than 65% of rated load for not more than 15% of the time.
- Heavy Service service that involves operation within the rated load limit which exceeds normal service.
- Severe Service service that involves normal or heavy service with abnormal operating conditions.

The three general classifications are herein designated as DAILY, FREQUENT and PERIODIC, with respective intervals between inspections as defined below.

DAILY Inspection – visual examinations by the operator or other designated people before daily operation

FREQUENT Inspection – visual examinations by the operator or other designated people with intervals per the following criteria:

- Normal service monthly
- Heavy service weekly to monthly
- Severe service daily to weekly
- Records are not required.

PERIODIC Inspection – visual inspection by a designated people with intervals per the following criteria:

- Normal service yearly
- Heavy service semiannually 6 months
- Severe service quarterly 3 months

Records are to be kept for continuing evaluation of the condition of the hoist.

5.2. Daily Inspection

Item	Method	Criteria	Action
Nameplate, Warning Tag	Visual	Should be affixed properly and readable.	Replace
Function – Lifting	Set the select lever to 'UP' and make lifting operation with the load-side chain pulled slightly.	Moving the lever forward and backward should make clicking sounds.	Repair or replace as necessary.
Function – Lowering	Set the select lever to 'DN' and make lowering operation with the load-side chain pulled slightly.	Moving the lever only backward, not forward, should make clicking sounds.	Repair or replace as necessary.
Function – Free Chaining	Set the select lever to 'N' and pull the free chain knob upward into free chaining mode to adjust the chain length.	 The chain should be pulled smoothly. The free chain knob should be easily pulled or reset. 	Repair or replace as necessary.
Hooks – Condition	Visual, Function	 Should be not deformed. Should turn smoothly. 	Replace
Hooks – Latches	Visual	Should be not deformed or scarred.	Replace
Load Chain	Visual	 Should be free of severe rust. Should be coated with lubricant. Should not be deformed or scarred. 	Replace Clean/Lubricate Replace
Others	Visual	 Nuts, split pins, grip or screws should not be loose or missing. Hoist should not be scarred or damaged. Chain stopper link at no-load side should not be missing or deformed. 	Replace
		- Bottom hook on multiple chain fall line models should not be capsized.	Correct all chain irregularities as shown in the following picture.
		Contraction of the second seco	<u>d Cha</u> in
		Capsized Hook and Double Fall Moo	

Table 5-1 Daily Inspection Methods and Criteria

5.3. Frequent Inspection

Evaluation and resolution of the results of the frequent inspections shall be made by a designated person so that the hoist is maintained in safe working condition.

Do not use components beyond the stated criteria or KITO-unauthorized ones.

In addition to the daily inspections, perform the following checks.

ltem	Method	Criteria	Action							
Put the hoist under a light load and check the following items of "Function"										
Function – Lifting	Set the select lever to 'UP' and lift the load operation 20 to 30 cm.	Moving the lever forward and backward should make clicking sounds.	Repair or replace as necessary.							
Function – Lowering	Set the select lever to 'DN' and lower the load operation 20 to 30 cm.	Moving the lever only backward, not forward, should make clicking sounds.	Repair or replace as necessary.							
Function – Abnormal Sounds	Auditory	Should have no damped clicking or irregular sounds.	Repair or replace as necessary.							
Function – Pull	Function	Should not be extremely heavy.	Repair or replace as necessary.							
Function – Braking	Function	Should not slip.	Repair or replace as necessary.							

Table 5-2 Frequent Inspection Methods and Criteria

Hooks – Stretch	Measure						owing sizes purchase.	, a, b and	Replace	
		Measured (m					Discard I	Limit		
	b	/ ပ‡	- a: b: c:			5%	er the meas 6 or more re 6 or more re	eduction		
Hooks –			- * ()	h (m			- (Replace	
Abrasion	Capacit	-	<u>a* (mm)</u> Nominal	b (m Standard		rd	c(m Standard		Replace	
	(tonnes) r					1			
	0.8		44 52	14.0 15.0	13.3 14.3		19.6 21.0	18.6 20.0		
	1.6		55	19.0	14.3		21.0	20.0		
	2.5		63	21.0	20.0		29.0	24.4		
	3.2		67	24.5	23.3		31.0	29.5		
	6.3		90	34.0	32.3		41.0	39.0		
	9		111	41.5	39.4		52.0	49.4		
	purchas measur	controlled to a tolerance. The measurements at the time of purchase become the reference ones. Subsequent measurements are compared to these references to make determinations about hook deformation/stretch.								
Hooks – Deformation, Scars	Visual			or - Th sh - Sh - Sh riv	deform e shan ould be ould ha ould ha ets, bol	ed. k po eve ave i ave i ave i ts of	e significant ortions of the enly worn. no deep sca no loose or r nuts. no welding	e hook ars. missing	Replace	
Hooks – Swivel	Visual, Functi	on		The	hook s	hou	ld rotate.		Replace	

ltem	Method	Criteria	Action
Hooks – Hook Latches	Visual, Function	 Should be held in place on the tip of the hook. Should move smoothly. 	Replace the hook latch
		 WARNING Do not use the hook with the latch missing. 	
Hooks – Idle Sheave (bottom hook on double fall hoist)	Visual, Function	 WARNING Make sure to avoid having your fingers caught. Should rotate smoothly. (If not, idle sheave or axle may be deformed or worn.) 	Replace the idle sheave and axle.
Hooks – Idle Sheave	Visual Pocket	Pockets of idle sheave should be free of wear or scars.	Replace the idle sheave and axle.

Load Chain – Wear	Measu		Replace				
		Capacity	L Dime (m	ension m)	d Dime (m		
		(tonnes)	Standard	Discard	Standard	Discard	
	-	0.8, 1	79.0	81.3	5.6	5.1	
		1.6	100.0	102.9	7.1	6.4	
		2.5	124.0	127.6	8.8	7.9	
	L	3.2, 6.3, 9	141.0	145.1	10.0	9.0	
	1	Notice: If wear that or	on the load the load the load she		d, make sure	to check	
Load Chain – Rust	Visual			A WA	re of signif	Replace	
Load Chain – Deformation, Scars	Visual) इन्ह	- Should b (such as	e free of defo		Replace
Load Chain – Welding Sparks	Visual)	A WA		ng sparks. elding sparks	Replace

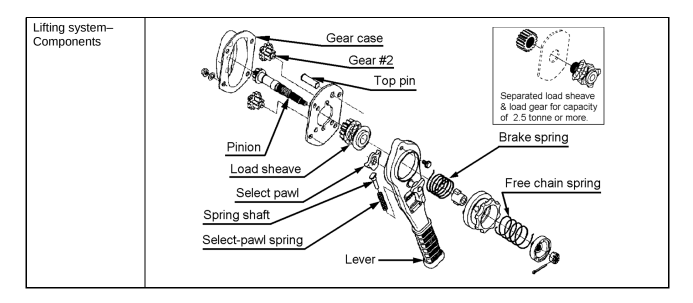
5.4. Periodic Inspection

In addition to the frequent inspections, perform the following checks.

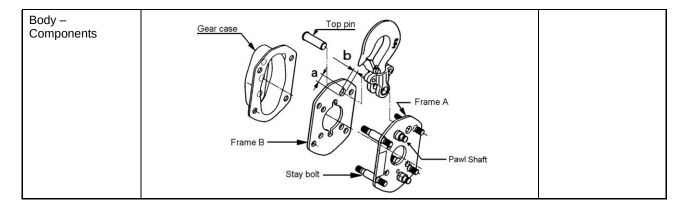
	Method			Criteria				Action	
Chain Pin – Deformation Chain Pin –	Visual, Measure		 Significant be discard Should be 	led.	-	nould		place	
Wear				on on the thr		(place	
			Capacity (tonnes)	d Dimen Standard		(mm) scard			
			0.8, 1	6.8		6.5			
			1.6 2.5	8.7 10.8		3.3 0.3			
			3.2, 6.3, 9	10.8	_	0.3 1.5			
Chain Pin – Rust	Visual		Should be f	ree of signifi			Re	place	
Yoke – Hole Deformation	Measure Check the diameters of the pin and chain pin hole.	ne top					Re set	place the hoo t.	ok
	허	Capaci	ty	Diar hain Pin	neter	(mm) fo	r Top	Pin	
		(tonne	s) Standa		ard	Standa		Discard	_
		0.8, 1 1.6	7.1	7.6		12.2 12.2		12.7 12.7	
		2.5	11.0	11.	5	14.2		14.7	
	-	3.2 6.3, 9	12.3 12.3	12. 12.		16.2 16.4		16.7 16.9	
Braking System – Components	Pawl spring Pawl	9. 7.	riction disc Bushing	Fema					
Braking System – Friction Surface	Visual		flaws on th Friction Di Ratchet D - The brakin -mentione excessive	e of scars o ne braking s sc, Friction I isc, Female ng surface of d parts shou ly worn with sed and sur	urface Plate, Threa f the a ild not the to	d. bove be ol	Re	place	
Braking System – Friction Plate	Measure		than the in - Should be	with the oute mer should l free of scar	er thin be dis s or ci	ner carded. racks.	Re	place	
	Capacity (tonnes)		hickness of Standard		ite (m scard				
	All		3.5		3.0		1		

Table 5-3 Periodic Inspection Methods and Criteria

ltem	Method	Criteria	Action
Braking System – Bushing Wear	Measure	Should have uniform thickness of A dimension.	Replace
		(tonnes)StandardDiscardAll4.03.0	
Braking System – Bushing Lubrication	Visual Heat with a match flame.	Should be so lubricated that lubricant oozes off the surface.	Soak the bushing in turbine oil for a day.
		 WARNING Even for repair or assembly, soak the bushing in turbine oil for a day before reuse. 	
Braking System – Ratchet Disc	Measure	Capacity D dimension (mm)	Replace
	S-11/2 1	(tonnes) Standard Discard	
		0.8, 1 1.6 2.5 64 61	
	where t	3.2,6.3, 9 74 71	
Braking System – Pawl	Visual Wear	As shown in the left picture, the side of the pawl should not be worn.	Replace
Braking System – Pawl Spring	Visual	Should not be deformed or scarred.	Replace
Braking System – Female thread	Visual	The cogs should be free of significant deformations.	Replace
Braking System – Rust	Visual	All parts should be free of rust.	Replace



ltem	Method	Crit	teria		Action
Lifting system – Load Sheave	Visual	Should be free of v pockets or scars o			Replace
Lifting system – Cogs	Visual	Should not be chip worn or scarred.	oped, uneve	nly F	Replace
Lifting system – Pinion	Visual	A deformed pinion discarded.	should be	F	Replace
Lifting system – Lever	Visual	Should not be loos should be free of b			Replace
Lifting system – Select Pawl	Visual Wear	As shown in the le sides of the pawl s worn.			Replace
Lifting system – Spring Shaft	Visual	Should be free of as bend.)	deformation	(such F	Replace
Lifting system – Select-pawl Spring	Measure		L Dimensio mm) Minim 37 42	on	Replace
Lifting system –Brake Spring	Measure A Capacity (tonnes) 0.8, 1 1.6 2.5 3.2, 6.3, 9	L Dimension (mm) Minimum St 30 30	30	•	Replace
Lifting system– Free Chain Spring	Measure				Replace
	Capac (tonne	(mm		(°:	A angle degree)
		Standard	Discard	Standar	d Discard
	1.6 2.5	66	59	180	165
	3.2, 6.3	8, 9 71	64	180	165



ltem	Method	Criteria			Action
Body – Frame A, B Stay Bolts Top Pin Hole Pawl Shafts	Visual	 Should be free of major deformation or significant scars. Should not be loose or rotate. Should be free of cracks on the welding parts. The maximum of a, b in the above picture should be 0.5 mm. The bearing holes should not be deformed. 			Replace
Body – Gear Case	Visual	 Should be free of major deformation or significant scars. The bearing holes for the gear #2 and the pinion should not be deformed. 			Replace
Body – Top Pin	Measure	Should be fre deformation.	ee of significa	ant	Replace
	<u>†</u>	Capacity (tonnes)	d Dime (mi	m)	
	0	•	Standard	Discard	
		0.8, 1 1.6	12	11.4	
		2.5	14	13.3	
		3.2, 6.3, 9	16	15.2	

Others – Components		Chain Guide	
Others – Stripper	Visual	Replace	
Others – Chain Stopper Link	Visual	Replace	
Others – Chain Guide	Visual	Should be free of damage or significant deformation.	Replace

Item	Method	Action			
Preoperational Checks	Before reuse, reassemble properly the hoist in accordance with 6 Maintenance in this manual and perform the following the checks.				
Checks under No Load – Lifting	Function, Auditory Set the select lever to 'UP' and make lifting operation with the load-side chain pulled slightly.	 The lever should be operated smoothly. Moving the lever forward and backward should make clicking sounds. 	Repair or replace as necessary.		
Checks under No Load – Lowering	Function, Auditory Set the select lever to 'DN' and make lowering operation with the load-side chain pulled slightly.	 The lever should be operated smoothly. Moving the lever only backward, not forward, should make clicking sounds. 	Repair or replace as necessary.		
Checks under No Load – FreeFunctionChainingSet the select lever to 'N' and pull the free chain knob upward into free chaining mode to adjust the chain length.		 The chain should be pulled smoothly. The free chain knob should be easily pulled or reset. 	Repair or replace as necessary.		
Checks under the rated load	Function Lift and lower the rated load from 20 to 30 cm. Check the functions in accordance with "Function" of 5.3 Frequent Inspection.	See "Function" of 5.3 Frequent Inspection.	See "Function" of 5.3 Frequent Inspection.		

6. Maintenance and storage

6.1. General

Improper maintenance may result in death or serious injury. Have only a trained or competent people maintained the hoist or contact your dealer.

- Do not drag or throw the hoist when carrying.
- Do not use the hoist which is under maintenance.
- Remove any dirt or water on the hoist.
- Perform all inspections given in **5 Inspection** if irregularity of the hoist is found after operation.
- Always ensure that lubricant is applied to the load chain, the chain pin, the top pin, the hook necks, the hook latches. Refer to **2.1.1 Schematics**.
- Load chain The load chain is one of critical parts of the hoist. Ensure to lubricate the load chain well with rust preventive oil equivalent to ISO VG32.
- Others Lubricate the contacting parts as instructed in the following sections.

Storage

- When not in use, ensure that it does not encumber other works.
- Before storing the hoist, rotate the lever counterclockwise several times to lower the hook and ensure that the brake is released.
- Store the hoist in a dry and clean area.
- Do not store the hoist under a load.
- When installing outdoors, cover the hoist to avoid exposure to rain or store in a place with covering against rain.
- 6.2. Disassembly, Assembly and Adjustment

- Perform proper disassembly or assembly in accordance with this manual.
- The friction plates are dry ones. Do not lubricate them.
- Do not extend the load chain.
- Remove old grease on the disassembled parts.
- Replace components with new ones authorized by KITO.
- To reassemble, apply new grease, and use a new split pin and snap ring.

Note: The following symbols in this manual indicate the recommended lubricants.

- G1: JIS K2220 general class 1, No.2 grease (EPNOC GREASE AP(N)2, JX Nippon Oil & Energy)
- G2: JIS K2246 General Class 1, No.1 (NP-9), Lubricating oil type long-term rust preventive oil (Antirust Terami LN-H, ENEOS)
- G3: Moly Speed Grease No. 2 (SUMICO LUBRICANT)

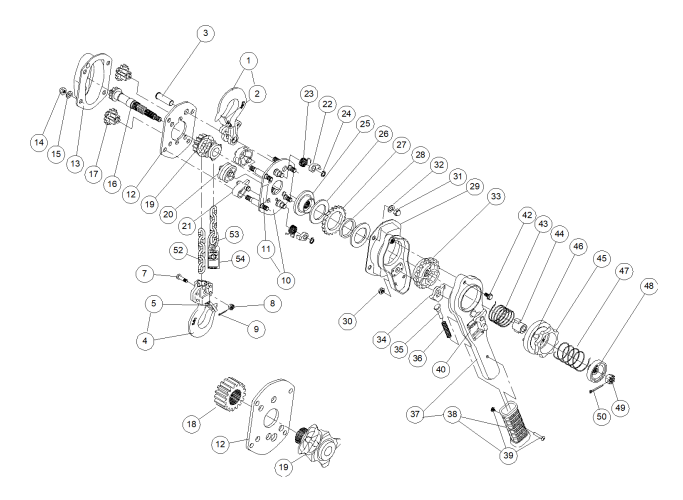
6.3. Tools

To disassemble or reassemble the hoist, prepare for the following tools.

#	Tools	For
1	Snap ring pliers	(24) Opening a snap ring
2	Socket wrenches 12, 14 mm	(49) Slotted nuts
3	Hex keys 4, 5, 10, 12 mm	Socket head cap screws
4	Wrenches 10, 12, 13, 14, 17 mm	Bolts and nuts
5	Philips screwdriver	(39) Machine screws
6	Pliers	(9), (50) Split pins
7	Soft-face (plastic) hammer	

Table 6-1 Tools

6.4. Components



Exclusive for 2.5 & 3.2 tonnes

	Fig. #	Part #	Part Name	Fig. #	Part #	Part Name		Fig. #		Part #	Part Name
1		1001	Top Hook Set	19	116	Load Sheave	36			223	Select-pawl Spring
	2	1071	Latch Assembly	20	161	Chain Guide	37			6211	Lever Assembly
3		163	Top Pin	21	162	Stripper		38		1231	Grip
4		1021	Bottom Hook Set	22	155	Pawl			39	232	Binding Screw
	5	1071	Latch Assembly	23	158	Pawl Spring	40			800	Nameplate
7		41	Chain Pin	24	188	Snap Ring	42			221	Hex Cap Screw
8		49	Slotted Nut	25	153	Friction Disc	43			207	Brake Spring
9		96	Split Pin	26	151	Friction Plate	44			203	Cam Guide
10		4101	Frame A Assembly	27	152	Ratchet Disc	45			201	Free Chain Knob Assembly
	11	806	Nameplate F	28	154	Bushing	46			810	Nameplate U
12		102	Frame B	29	5214	Brake Cover Assembly	47			205	Free Chain Spring
13		5103	Gear Case Assembly	30	281	Flange Nut	48			208	Spring Holder
14		181	Domed Cap Nut	31	184	Domed Cap Nut	49			183	Slotted Nut
15		182	Spring Lock Washer	32	185	Spring Lock Washer	50			187	Split Pin
16		111	Pinion	33	160	Female Thread	52			841	Nickel-plated Load Chain
17		112	Gear #2	34	218	Select Pawl	53			45	Chain Stopper Link
18		114	Load Gear	35	222	Spring Shaft	54			931	Warning Tag CE

6.5. Disassembly

Proceed as follows:

6.5.1. Free Chain Knob

- Pull out (50) Split pin and remove (49) Slotted nut.
- Remove (48) Spring holder, (47) Free chain spring, (45) Free chain knob assembly, (43) Brake spring and (44) Cam guide from (16) Pinion.

6.5.2. Lever

- Remove (31) Domed cap nut and (32) Spring lock washer which fix (29) Brake cover assembly to (10) Frame A assembly, and then remove (29) Brake cover assembly.
- While holding (37) Lever assembly horizontally by hand, turn (33) Female thread counterclockwise and remove the lever assembly from the hoist.
- Remove (42) Hex cap screw and (30) Flange nut, and separate (37) Lever assembly and (29) Brake cover assembly.

 Use manually operated tools, including spanners, or electric screwdrivers to remove (42) Hex cap screw and (30) Flange nut.

- Do not use an impact wrench to remove (42) Hex cap screw or (30) Flange nut.
- Doing so could loosen stud bolt or damage the threads, making disassembly impossible.
- Remove (33) Female thread from (29) Brake cover assembly.
- Remove (34) Select pawl, (35) Spring shaft and (36) Select-pawl spring from (37) Lever assembly.

6.5.3. Brake

- Remove the parts from (16) Pinion in the following order, (26) Friction plate (one piece), (27) Rachet disc, (28) Bushing, (26) Friction plate (1 piece) and (25) Friction disc.
- Remove (24) Snap ring from the pawl shaft with snap ring pliers and remove (22) Pawl and (23) Pawl spring.

6.5.4. Gears

- Remove (14) Domed cap nut and (15) Spring lock washer and detach (13) Gear case assembly.
- Remove (17) Gear #2, (16) Pinion, (18) Load gear.
 Note: For capacity 1.6 tonnes or less, the load gear and (19) Load sheave are as one, and the load gear will not be detached.
- Pull out (3) Top pin and remove (1) Top hook set.

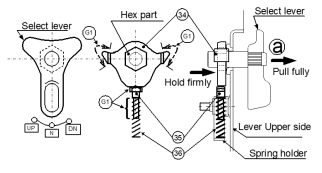
6.5.5. Load Chain

- Remove (12) Frame B, (20) Chain guide and (21) Stripper.
- Remove (52) Load chain from (19) Load sheave.
- Remove (9) Split pin, (8) Slotted nut and (7) Chain pin from yoke part of (4) Bottom hook set, and remove (52) Load chain.
- Remove (19) Load sheave.

6.6. Assembly

- Do not reconnect components beyond the stated criteria as a result of inspection.
- Ensure to secure the nuts and bolts firmly.
 - If torque values are specified, tighten the parts to the values.
- Ensure to secure also the split pins.

Proceed as follows:



- Set the select lever on the lever upper side to 'N' position.
- With the select lever pulled in the 'a' direction, as shown in the left picture, insert the hex part of the select lever into (34) Select pawl.
- Apply (G1) grease lightly to the pawl of (34) Select pawl.
- Apply (G1) grease lightly to the part of (35) Spring shaft as shown in the above picture
- Insert (35) Spring shaft into (36) Select-pawl spring and attach them into the spring holder.

- - Do not apply oil to the friction side of the female thread.

- Do not apply oil to the friction side of the female thread.
- Apply (G3) grease lightly to the thread of (33) Female thread.
- Attach the friction side of (33) Female thread to (29) Brake cover assembly and set (37) Lever assembly on them.
- Secure it with (42) Hex cap screw and (30) Flange nut.
- Fasten (42) Hex cap screw and (30) Flange nut firmly, using manually operated tools, including spanners, or electric screwdrivers. The tightening torques are as specified below:

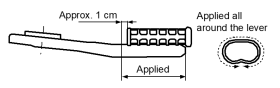
Part Name	LB008、LB010、LB016、LB025	LB032、LB063、LB090
(30) Flange Nut, (42) Hex Cap Screw	6 to 8N ⋅ m	13 to 14N ⋅ m

Do not use an impact wrench to tighten (42) Hex cap screw or (30) Flange nut. Doing so could loosen stud bolt or damage the threads.

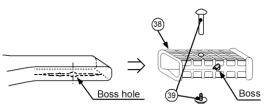


New glue accompanies the lever grip when it is ordered for repair. Read and comply with its instruction manual and remove dirt such as water, oil and rust from the part glue-applied on the lever.

Applying glue



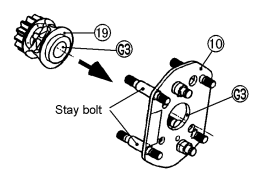
Fitting



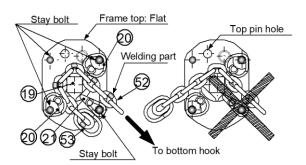
- Make a quick and even application of the glue on the all-around the lever assembly as shown in the above picture.
- As instructed below, attach (38) Grip to the lever within 10 seconds after applying the glue. (Note: It will be difficult to attach if the glue dries or hardens.)
- Place (38) Grip with its inside boss (rising part) downward.
- Insert the boss of (38) Grip until it completely fits into the boss hole of the lever.
- Tighten the binding screws firmly.

6.6.3. Load Sheave & Chain

- Attach (4) Bottom hook set to (52) Load chain with (8) Slotted nut and (7) Split pin.



- Use a new split pin.
 - Apply (G3) grease to the inner parts of the bearing hole of (10) Frame A Assembly and (19) Load sheave as shown in the left picture.
 - Attach (19) Load sheave to (10) Frame A Assembly at the stay-bolt longer side of the frame. Note: Face the side of the load sheave where it has no gear or serration.

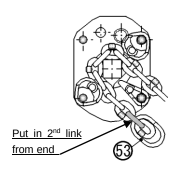


Frame top: Flat

- Set (52) Load chain to (19) Load sheave as shown in the left picture and attach (20) Chain guide and (21) stripper.

- Keep (53) Chain stopper link in parallel with the frame and set (52) Load chain with its welding part directed outward.
- Reeve (52) Load chain through (19) Load sheave and (20) Chain guide.
- Apply (G3) grease to the bearing part of (12) Frame B.
- Make sure of proper fitting before attaching (12) Frame B to the stay bolts.

- Make sure to set the flat parts of (10) Frame A assembly and (12) Frame B in the same position with the holes for the top pin arranged.
- 6.6.4. Chain stopper link



- If the no-load side of the load chain is disengaged from the load sheave by free chaining and excessive rewinding, you are exposed to an extremely dangerous state. To avoid this, attach a (53) chain stopper link.

- When attaching the (53) chain stopper link afresh, be sure to use new one and attach it to the second link of the load chain from the no-load side. If attached to the end link, it may be deformed or fractured, failing to prevent disengagement of the load chain.
 - The gaps when the link is closed shall be as per table.

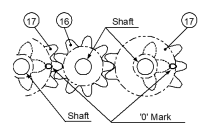
নিয়	Gap	
હ્ય		\leq
D	УШ	2)
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\mathcal{I}	Product Code	LB008	LB016、LB025、LB032 LB063、LB090
ナ	Gap(mm)	1±1	2±1

6.6.5. Top Hook



- Fit (1) Top hook set between (10) Frame A assembly and (12) Frame B.
- Insert (3) Top pin from the side of (12) Frame B to fasten (1) Top hook set.



- For capacity of 2.5 tonnes or more, attach (18) Load gear to the serration part of (19) Load sheave.

Note: Make sure that the load sheave is inserted to the load gear completely. If necessary, use a plastic hammer.

- Insert (16) Pinion into (19) Load sheave and arrange the pinion with (17) Gear #2 as shown in the left picture.

- If '0' mark alignment on two of the gear #2 do not match to the above picture, the gears will not rotate.
- Apply (G1) grease to gear cogs and shafts of e.g. (16) Pinion, (17) Gear #2 and (18) Load gear.

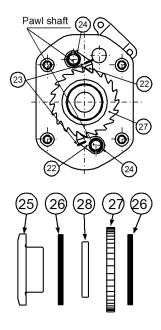
- Apply grease good enough to the cogs. (approx. 20 g for 0.8 & 1 tonne, 30 g for 1.6 & 2.5, 60 g for 3.2 or more)
- Attach (13) Gear case assembly onto the gear portion, and fasten (15) Spring lock washer and (14) Domed cap nut to the stay bolt firmly. The tightening torque is as specified below:

Part Name	Common to All Capacities
(14) Domed cap nut	17 to 18N ⋅ m

(14) Domed cap nut is an important nut to secure the functions and performance of this product.

(13) Gear case should be installed in a specified direction. Secure (13) Gear case in such a direction that (12) Frame B and the rim of the case will overlap each other precisely.

6.6.7. Brake



- Apply (G2) grease to the pawl shaft and (22) Pawl.

- For (22) Pawl, just coat it with the grease, not too much.
 - Fasten two sets of (23) Pawl spring and (22) Pawl with (24) Snap ring.
- While holding two pawls outward, set (25) Friction disc, (26) Friction plate, (28) Bushing, (27) Ratchet disc and (26) Friction plate properly in this order.

- Make sure that the pawl spring fits into the pawl.
- Make sure that the pawl comes into good contact with the rachet disc.
- The friction plates are dry ones. Do not apply oil to them.
- Make sure that (28) Bushing has sufficient oil. If the bushing oil is not enough, soak the bushing in turbine oil for a day and wipe extra oil for reuse.

6.6.8. Lever & Body

- Attach the lever assembled in 6.6.1 to the previously-assembled bake.



- Fit the rims of (10) Frame A assembly and (29) Brake cover assembly in right direction.
- Fit (29) Brake cover assembly and (10) Frame A assembly by screwing (33) Female thread of the lever assembly clockwise to the thread of (16) pinion until making clicking sounds.
- Attach (29) Brake cover assembly onto the stay bolt, and fasten (32) Spring lock washer and (31) Domed cap nut firmly. The tightening torque is as specified below:

Part Name	Common to All Capacities
(31) Domed cap nut	17 to 18N ⋅ m

(31) Domed cap nut is an important nut to secure the functions and performance of this product.

Tighten the nut firmly. If the nut is left untightened or loose, it could cause serious accidents.

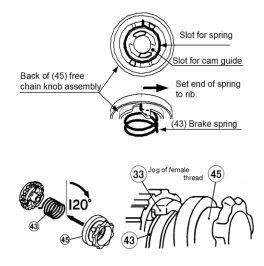
- To eliminate a clearance in the brake section, perform the following procedures before moving to the next step.
 - (1) Set the select lever to 'N' position.
 - (2) Turn (33) Female thread clockwise to tighten the brake lightly with (52) Load chain at the hook side held by hand firmly without (19) Load sheave's rotation.

Insufficient hold of the chain makes clicking sounds. Even in this case, the clearance is eliminated. After tightening, make sure that the female thread will not rotate counterclockwise

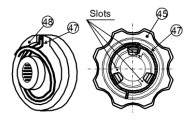
- To attach (44) Cam guide to (16) Pinion, set a jog of the guide to right a bit from the middle of (33) Female thread's jog as shown in the following picture.
- Apply (G3) grease lightly to the side of (44) Cam guide.



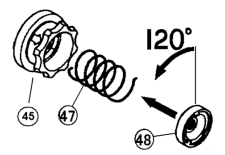
<u>Mid of (44) cam guid</u> e's jog	
Mid of (33) female thread's jog	Some more right from mid of female thread jog
A. A	Jog of female thread
× The	
	Jog of (44) cam
2	guide To female thread



- Set (43) Brake spring (silver color) into the slot of the back of (45) Free chain knob assembly.
 Note: As indicated in the left picture, set the end of the spring to the rib of the knob.
- Fit the other end of (43) Brake spring to the jog of the female thread.
- Hold the load chain in the hook side firmly to prevent (19) Load sheave from rotating.
- Turn (45) Free chain knob assembly 120° **clockwise** while pressing it lightly on (33) Female thread.
- Note: As the free chain knob turns, the cam parts of (44) Cam guide fit into the slots of the knob to set the knob down.



With (45) Free chain knob assembly pressed, hook the outward-projecting end of (47) Free chain spring onto the slot at the back of (48) Spring holder, and hook the other end (inward-projecting) of the spring onto the slot of (45) Free chain knob assembly.



- Turn (48) Spring holder 120° **counterclockwise** while pressing it lightly toward (45) Free chain knob assembly to insert it along the pinion serration.
- Note: (47) Free chain spring raises (48) Spring holder. Hold and do not loosen it.
- With (48) Spring holder held, fasten it with (49) Slotted nut and (50) Split pin.
- Set the select lever to 'N' position and pull the free chain knob into the free chaining mode. Ensure to perform the free chaining operation.

If the free chaining cannot be performed, the hoist has been misassembled. Ensure to reassemble in accordance with this instruction.

6.7. Preoperational Checks

- After assembly, ensure to perform the preoperational checks with the following points before reuse.
 - Check defects in appearance, any parts left to be assembled.
 - Perform lifting and lowering operation and check the following items.
 - Should be free of irregular clicking sounds in lifting or abnormal sounds
 - Should be free of heavier pull to lift
 - Should be free of brake slipping
 - Ensure that the hoist operate properly under no load before checking the hoist under a load.

7. Troubleshooting

- If a defect is found in the hoist, stop using it immediately and check the cause of the defect.
- Read and comply with instructions in this manual and use the hoist properly.
- Ensure that competent people conduct repairs, otherwise please confirm with your dealer.
- Replace components with new ones authorized by KITO.

Symptom	Cause	Remedy						
For lifting								
CAUTION -For lifting, moving the lever forward and backward should make clicking sounds. -For lowering, moving the lever only backward, not forward, should make clicking sounds.								
Hoist will not lift -Slight clicking	Improper assembly of rachet disc, i.e., incorrect contact with the pawl caused by its wrong side fitting.	Reassemble the pawl and rachet disc properly and ensure to check click sounds before reuse.						
Hoist will not lift -Not clicking	-The pawl or pawl shaft stuck with dust or Faulty contact:							
Loose select-pawl spring Perform periodic overhauls. Hoist will not lift Improper assembly of gear #2 -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark Reassemble it properly and e check smooth operation before -Impossible lever operation -Mis-located '0' mark -Mis-located '0' marks -Impossible lever operation -Mis-located '0' marks -Mis-located '0' marks -Impossible lever operation -Impossible lever -Mis-located '0' marks -Impossible lever op								

Symptom	Cause	Remedy
Hoist will lift intermittently	Poor pawl movement caused by faulty pawl spring	Perform periodic overhauls.
-Slight or irregular clicking	-The spring is loose or damaged. Mis-assembly of pawl spring	Reassemble it properly and ensure to check click sound of the pawl before reuse.
During operation, hoist idles or load drifts	Poor contact of load sheave and load chain caused by improper chain-reeving such as the following picture Frame A Chain guide Load sheave Load chain To bottom hook	Reassemble it properly and ensure to check proper lifting before reuse.
Hoist will not lift under no load	Mis-assembly of brake spring -Insufficient angle to set the spring will cause a poor braking. Back of free chain knob assembly Brake spring Brake spring	Reassemble it properly. CAUTION Turn the free chain knob 120° clockwise and set the brake spring. Brake spring Free chain knob
Hoist will not lift all over the way	Capsized hook	Reset the capsized hook.

For lowering

<u> </u>							
 CAUTION Faulty braking may cause improper lowering. The friction method is a dry one. Do not apply oil to friction surfaces. 							
Pawl spring Pawl Pawl Ratchet disc Friction plate							
Load will not go down -The hoist under a load left for a long period -A shock during operation Excessively tightened brake -The hoist under a load left for a long period -A shock during operation Set the select lever to 'DN' position and reset the brake by lowering with larger pull.							
-Brake tightened by rust Replace the rusty components and Perform periodic overhauls.							
Load drops when lowering starts.	A foreign object between friction surfaces. Remove the object and clean the sur Replace if the surface is scarred.						
	Brake slip caused by significant rust	Replace the rusty component and perform periodic overhauls.					

Symptom	Cause	Remedy
Load drops when lowering starts.	Mis-assembly of friction plates, i.e., friction plates at one side as shown in the following picture or one lost Bushing Friction plate Friction disc Rachet disc	Reassemble it properly as shown in the following picture and ensure to check hoist functions before reuse.
	Cracked friction plate caused by overload	Replace the friction plate and use the hoist properly within rated capacity.
Load drifts	A foreign object between friction surfaces.	Remove the object and clean the surfaces. Replace if the surface is scarred.
	Friction plate wear -Caused by high frequent and long term use.	Perform periodic overhauls.
Load drifts	Mis-assembly of female thread and cam guide -Attaching cam guide without tightening female thread may cause an un-tightened brake.	 Reassemble it properly. CAUTION Secure the female thread firmly before attaching cam guide.
	Mid of cam guide's jog Mid of female thread's jog	Some more right from mid of female thread jog Jog of female thread To female thread Jog of cam guide

For free chaining

Free chain knob does not rise	Damaged or deformed friction plate	Perform periodic overhauls.
Load chain is not pulled in free chain mode	Load chain pulled with free chain knob held	Pull the load chain without holding the free chain knob.
Note: Not defect	Load chain pulled with excessive force (brake excessively tightened)	Pull the load chain with smaller force CAUTION This prevents the load from dropping even with unintentional operation to free chain mode.
	Mis-assembly of free chain spring -Twisted with excessive angle	See the symptom of "Hoist will not lift under no load."
Load drops when select lever is set in free chain mode	Mis-assembly of free chain spring -Poorly tightened brake caused by insufficient twist angle.	See the symptom of "Hoist will not lift under no load."
Hard to reset the hoist out of free chain mode	Mis-assembly of free chain spring -Insufficient twist angle	Reassemble it properly.

Symptom Cause	Remedy
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For load chain

	critical parts of the hoist. Ensure to maintain th	e chain carefully including proper handling
good maintenance and i		e chain carefully including proper handling,
Load chain wear	Lack of lubricant -Caused by high frequent and long term use	Keep the load chain lubricated.
Deformed or scarred load chain	Twisted load chain caused by mis-assembling	Reeve the load chain into hoist properly. Replace as needed.
Deformed or scarred load chain	Capsized hook	Reset the capsized hook. Replace as needed.
	Contact with load or an obstacle	Replace as needed. Do not use the load chain as a sling.
	Extended pitch of load chain caused by overload	Replace as needed. WARNING Do not lift over the rated capacity. Overload Overload
Rusty load chain	Lack of lubricant Exposed to rain	Handle and maintain the hoist properly corresponding to your operating conditions.
	Exposed to seawater or chemicals	CAUTION Keep the hoist hooked indoors when out of use.
Broken load chain	Caused often by a combination of the three symptoms as mentioned above and shock load	WARNING Broken load chain could result in death or serious injury. Ensure to maintain the chain carefully including proper handling,

Symptom Cause Remedy

For hooks

For hooks		
■ To prevent the hooks fro	m being damaged, handle them properly in ac	cordance with this manual.
Stretched hook	Overload -Hook will begin to deform gradually under over double rated load.	WARNING Stretched hook warns you about overload. Do not lift over the rated capacity. Overload
	Support on tip of hook	Support a load in the middle of the hook saddle.
	Improper slinging, sling size used to hook, or suspension angle.	-Use a sling suitable for your operation. -Use the sling with suspension angle of 120 degrees or less.
Bend shank or neck of hook	Support on tip of hook	 WARNING Ensure to support a load in the middle of the hook saddle, otherwise the hook could be damaged.
Twisted hook	Attaching load chain around load	Do not use the load chain as a sling.
Broken hook latches	Hook deformed by overloading Improper sling in size used to hook Sling hooked on latch	Perform proper hooking.

8. Warranty

KITO Corporation (referred to after as KITO) extends the following warranty to the original purchaser (referred to after as Purchaser) of new products manufactured by KITO (KITO's Products)

KITO warrants that KITO's Products, when shipped, shall be free from defects in workmanship and/or materials under normal use and service and KITO shall, at the election of KITO, repair or replace free of charge any parts or items which are proven to have said defects, provided that all claims for defects under this warranty shall be made in writing immediately upon discovery and, if there is anything within one(1) year from the date of purchase of KITO's Products by Purchaser and provided, further, that defective parts or items shall be kept for examination by KITO or its authorized agents or returned to KITO's factory or authorized service center upon request by KITO.

KITO does not warrant components of products provided by other manufacturers. However, to the extent possible, KITO will assign to Purchaser applicable warranties of such other manufacturers.

Except for the repair or replacement mentioned above which is KITO's sole liability and purchaser's exclusive remedy under this warranty, KITO shall not be responsible for any other claims arising out of the purchase and use of KITO's Products, regardless of whether Purchaser's claims are based on breach of contract tort or other theories, including claims for any damages whether direct, indirect incidental or consequential.

This warranty is conditional upon the installation, maintenance and use of KITO's Products pursuant to the product manuals prepared in accordance with content instructions by KITO. This warranty shall not apply to KITO's Products which have been subject to negligence, misuse, abuse, misapplication or any improper use or combination or improper fittings, alignment or maintenance.

KITO shall not be responsible for any loss or damage caused by transportation, prolonged or improper storage or normal wear and tear of KITO's Products or for loss of operating time.

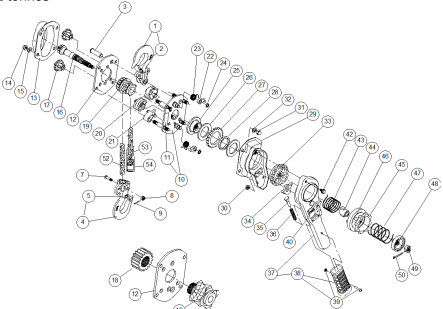
This warranty shall not apply to KITO's Products which have been fitted with or repaired with parts, components or items not supplied or approved by KITO or which have been modified or altered.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES. EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

This warranty is not applicable in Australia. Please refer your local supplier for warranty details when this product is purchased in Australia.

9. Repair Part List

9.1. Up to 3.2 tonnes



Exclusive for 2.5 & 3.2 tonnes

Fig	g. #	Part #	Part Name	Nos. per Hoist	er (tonnes)			(tonnes)		
				HUIST	0.8	1	1.6	2.5	3.2	
1		1001	Top Hook Set	1	L5BA008-1001	L5BA010-1001	L5BA016-1001	L5BA025-1001	L5BA032-1001	
2		1071	Latch Assembly	1	L5BA008-1071	L5BA010-1071	L5BA016-1071	L5BA025-1071	L5BA032-1071	
3		163	Top Pin	1	L5BA00	08-9163	L5BA016-9163	L5BA025-9163	L5BA032-9163	
4		1021	Bottom Hook Set	1	L5BA008-1021	L5BA010-1021	L5BA016-1021	L5BA025-1021	L5BA032-1021	
5		1071	Latch Assembly	1	L5BA008-1071	L5BA010-1071	L5BA016-1071	L5BA025-1071	L5BA032-1071	
7		41	Chain Pin	1	L4BA00	08-9041	C3BA015-9041	L5BA025-9041	L4BH030-9041	
8		49	Slotted Nut	1	C3BA0	05-9049			20-9049	
9		96	Split Pin	1	J1PW01	1-016010	J1PW01-020012 J1PW01		1-020014	
10		4101	Frame A Assembly	1	L5BA00	08-4101	L5BA016-4101	L5BA025-4101	L5BA032-4101	
1	1	806	Nameplate F	1			C3BA005-9806			
12		102	Frame B	1	L5BA00	08-9102	L5BA016-9102	L5BA025-9102	L5BA032-9102	
13		5103	Gear Case Assembly	1	L5BA00	08-5103	L5BA016-5103	L5BA025-5103	L5BA032-5103	
14		181	Domed Cap Nut	4			J1ND002-30080)		
15		182	Spring Lock Washer	4			J1WS012-20080)		
16		111	Pinion	1		08-9111	L5BA016-9111	L5BA025-9111	L5BA032-9111	
17		112	Gear #2	2	L5BA00	08-9112	L5BA016-9112	L5BA025-9112	L5BA032-9112	
18		114	Load Gear	1				L5BA025-9114	L5BA032-9114	
19		116	Load Sheave	1	L5BA00	08-9116	L5BA016-9116	L5BA025-9116	L5BA032-9116	
20		161	Chain Guide	2	L5BA00	08-9161	L5BA016-9161	L5BA025-9161	L5BA032-9161	
21		162	Stripper	1	L5BA00	08-9162	L5BA016-9162	L5BA025-9162	L5BA032-9162	
22		155	Pawl	2		L4BA008-9155		L5BA025-9155	L4BA030-9155	
23		158	Pawl Spring	2	L5BA00	08-9158	L5BA016-9158	L5BA025-9158	L5BA032-9158	
24		188	Snap Ring	2					J1SS000-00011	
25		153	Friction Disc	1		L5BA008-9153			L5BA032-9153	
26		151	Friction Plate	2		L5BA0	25-9151		L5BA063-9151	
27		152	Ratchet Disc	1		L4BA0	08-9152		L4BA015-9152	
28		154	Bushing	1		L4BA0	08-9154		L4BA015-9154	
29			Brake Cover Assembly	1	L5BA00	08-5214	L5BA016-5214	L5BA025-5214	L5BA032-5214	
30		281	Flange Nut	2		J1NF0	02-10060		J1NE002-10080	
31		184	Domed Cap Nut	4			J1ND002-30080)		
32			Spring Lock Washer	4			J1WS012-20080)		
33			Female Thread	1		L5BA0	08-9160		L5BA032-9160	
34		218	Select Pawl	1		L4BA0	08-9218		L4BA015-9218	
35		222	Spring Shaft	1		L2BA0	08-9221		L3BA015-9222	
36		223	Select-pawl Spring	1		L2BA0	08-9223		L2BA015-9223	
37		6211	Lever Assembly	1	L5BA00	08-6211	L5BA0	16-6211	L5BA032-6211	
3	в	1231		1	L5BA00	08-1231		08-1231	L4BA015-1231	
	39	232	Binding Screws	1		L5BA0	08-9232		L5BA032-9232	
40		800	Nameplate (Other)	1	L5BA008-9800	L5BA010-9800	L5BA016-9800	L5BA025-9800	L5BA032-9800	
40	1	800	Nameplate (Europe)	1	L5BG008-9800	L5BG010-9800	L5BG016-9800	L5BG025-9800	L5BG032-9800	
42			Hex Cap Screw	1		L4BA0	08-9221		L4BA015-9221	
43		207	Brake Spring	1		L4BA0	08-9207		L4BA015-9207	
44		203		1		L5BA0	08-9203		L4BA015-9203	
45		201	Free Chain Knob	1		L4BA0	08-9201		L4BA015-9201	
46			Nameplate U	1			L5BA008-9810			
47			Free Chain Spring	1		L4BA0	08-9205		L4BA015-9205	
48			Spring Holder	1			08-9208		L5BA032-9208	
49			Slotted Nut	1			C3BA020-9049			
50 187 Split Pin 1 J1PW01-020014										
52			Nickel-plated Load Chain	1	KAQN0	56J0000		KAQN088J0000	KAQN100J0000	
53			Chain Stopper Link	1		08-9045	L5BA016-9045	L5BA025-9045	L5BA032-9045	
54 931 Warning Tag CE (Other) 1 E7AR003S9886										
			Warning Tag CE-G (Europe)							

9.2. Exclusive Parts

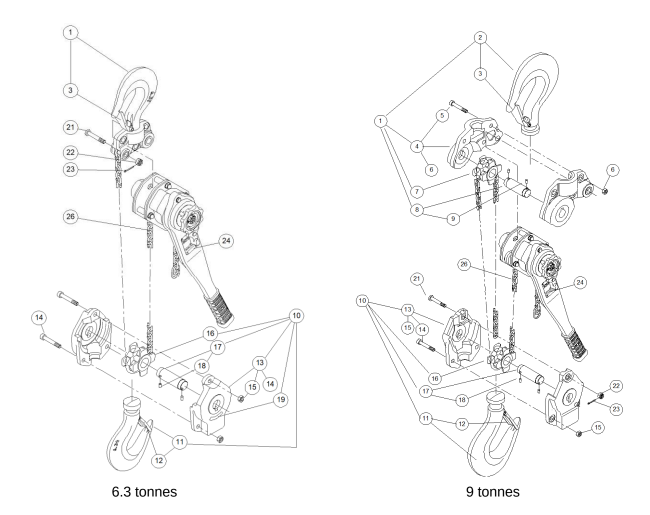
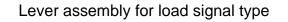


Fig. #		Part #	Part Name	Nos. per Hoist	Capacity (tonnes)		
						6.3	9
1			1001	Top Hook Set	1	L5BA063-1001	L5BA090-1001
	2		2001	Hook Assembly	1		L5BA090-2001
		3	1071	Latch Assembly	1	L5BA063-1071	L5BA090-1071
	4		2011	Top Hook Yoke A & B Assembly	1		L5BA090-2011
		5	81	Socket Bolt	3		J1BE1-1204040
		6	-	Lever Nut	3		C2BA400-9074
	7		51	Idle Sheave	1		L5BA063-9051
	8		53	Shaft Assembly	1		L4BA060-9053
		9	83	Shaft Stopper Pin	2		L4BA060-9083
10			1021	Bottom Hook Set	1	L5BA063-1021	L5BA090-1021
	11		2001	Hook Assembly	1	L5BA063-2001	L5BA090-2001
		12	1071	Latch Assembly	1	L5BA063-1071	L5BA090-1071
	13		1031	Bottom Hook Yoke Assembly	2	L5BA063-9031	L5BA090-9031
		14	81	Socket Bolt	2		J1BE1-1204040
					3	J1BE1-1003232	
		15	82	Lever Nut	2		C2BA400-9074
		15			3	C2BA200-9074	
	16		51	51 Idle Sheave		L5BA063-9051	
	17		53 Shaft Assembly		1	L4BA060-9053	
		18	83	Shaft Stopper Pin	2	L4BA06	60-9083
	19		805	Nameplate C	1	C3BA030-9805	
21				Chain Pin	1	L4BH060-9041	
22			49	Slotted Nut	1	C2BA020-9049	
23				Split Pin	1	J1PW01-020014	
24			800	Nameplate (Other)	1	L5BA063-9800	L5BA090-9800
			800	Nameplate (Europe)		L5BG063-9800	L5BG090-9800
26			841	Nickel-plated Load Chain	1	KAQN1	00J0000

Note: These basic bodies are the same as 3.2 tonnes.

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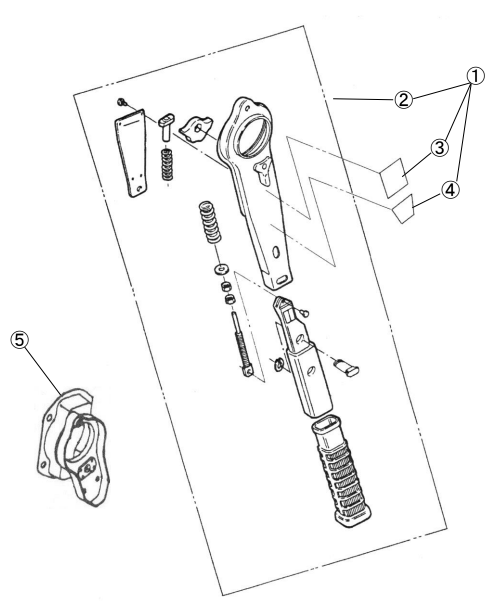


Fig.#		Part#	Part Name	Parts per Hoist	Capacity (tonnes)						
					0.8	1	1.6	2.5	3.2	6.3	9
	1	5211	Lever Set	1	Y3SS008-5211	Y3SS010-5211	Y3SS016-5211	Y3SS025-5211	Y3SS032-5211	Y3SS063-5211	Y3SS090-5211
	2	6211	Lever Assembly	1	Y3SE008-6211	Y3SE010-6211	Y3SE016-6211	Y3SE025-6211	Y3SE032-6211	Y3SE063-6211	Y3SE090-6211
	3	800	Name Plate With Rivets	1 ^{*1}	Y3SE008-9800	Y3SE010-9800	Y3SE016-9800	Y3SE025-9800	L5BA032-9800	L5BA063-9800	L5BA090-9800
	4	801	Name Plate B	1	Y3SS008-9801						
	5	5214	Brake Cover Assembly	1 ^{*2}	Y3SE0	Y3SE008-5214					

*1. Four rivets are also supplied to fasten the nameplate.
*2. Since Brake Cover Assembly is exclusive for LOAD SIGNAL 0.8 tonne and 1 tonne, their standard Brake Cover Assembly needs to be exchanged for LOAD SIGNAL installation.

Memo

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