

Original Instruction

OWNER'S (OPERATOR'S) MANUAL AND SAFETY INSTRUCTIONS FOR KITO MANUAL CHAIN HOIST

CF SERIES

ALWAYS SAVE THIS BOOK FOR FUTURE REFERENCE.



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1. DEFINITIONS

A WARNING

: indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

▲ CAUTION

: indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

WLL: indicate maximum mass (working load limit) which a hoist is designed to support in general service.

2. INTENDED PURPOSE

This hoist has been designed for vertically lifting and lowering loads, by hand, under normal atmospheric conditions of the work place.

3. MOUNTING

A WARNING

NEVER AV

Avoid the following when mounting the chain hoist.

Failure to comply with these instructions may result in death or severe injury.

- Ensure that only trained or competent persons install the chain hoist.
- Do not install the chain hoist within the range of movement of other devices (equipment), such as a trolley.

ALWAYS Comply with the following instructions when installing the chain hoist.

Failure to comply with these instructions may result in death or severe injury.

- Check that the structure for mounting the chain hoist has sufficient strength.
- Fix the Top Hook to the structure securely.
- Before using the chain hoist with a trolley, read the Instruction Manual of the trolley carefully and install it by adjusting the rail width.
- Install a stopper at both ends of the traversing rail for the trolley.

4. BEFORE USE

4.1 Safety summary

Danger exists when heavy loads are transported, particularly when the equipment is not being used properly or is poorly maintained. Because accidents and serious injury could result, special safety precautions apply to the operation, maintenance and inspection of the KITO manual chain hoist CF series.



NEVER use a hoist for lifting, supporting or transporting people. -----

NEVER lift or transport loads over or near people. -----

NEVER lift more than WLL which is shown on the name plate. -----







ALWAYS let people around you know when a lift is about to begin. -----

ALWAYS read the operation and safety instructions. -----

Remember proper rigging and lifting techniques are the responsibility of the operator. Check all applicable safety codes, regulations and other applicable laws for further information about the safe use of your hoist.

More detailed safety information is contained in the following pages. For additional information, please contact KITO Corporation or your authorized KITO dealer.





4.2 Safety instructions

A WARNING

4.2.1 Before use

ALWAYS allow the instructed (trained in safety and operation) people to operate the hoist.

ALWAYS check the hoist before daily use according to the "Daily inspection" (Refer to 7.2).

ALWAYS make sure that the chain length is long enough for the intended job.

ALWAYS check that the hook latches work properly and replace missing or broken hook

latches (Refer to 7.3). -----

ALWAYS check the brake (Refer to 7.3).

ALWAYS oil the load chain regularly (Refer to 8.1.2).

ALWAYS use two hoists which each has WLL equal to or more than the load to be lifted

whenever you must use two hoists to lift a load. This will provide adequate protection in the event that a sudden load shift or failure of one hoist occurs.

NEVER use a hoist without a hoist name plate.

NEVER use modified or deformed hooks.

NEVER use non-authentic chains on the hoist.

4.2.2 While operation

ALWAYS make sure that the load is properly seated in the hook.

ALWAYS tighten the slack out of the chain and sling when starting a lift to prevent a

sudden loading.

NEVER operate a hoist unless the load is centered under the hoist.

NEVER use the hoist chain as a sling. -----



NEVER use a twisted, kinked, damaged or stretched load chain. -----**NEVER** swing a suspended load. support a load on the tip of the hook. ------**NEVER NEVER** contact the load chain over an edge. ------**NEVER** weld or cut a load suspended by a hoist. **NEVER** use the hoist chain as a welding electrode. **NEVER** operate a hoist so far that the bottom hook touches the hoist body. - - - - - -**NEVER NEVER** operate a hoist if excessive noise occurs. **NEVER** use the capsized load chain. 4.2.3 After operation **ALWAYS** set the load down safely after carrying. **NEVER** suspend a load for an extended period of time. **NEVER** leave a suspended load unattended.

4.2.4 Maintenance

NEVER

ALWAYS let the qualified service personnel inspect the hoist periodically (Refer to 7.3).

throw a hoist. ------

NEVER splice, add and weld a load chain for extension.

4.2.5 Others

ALWAYS consult the manufacturer or your dealer if you plan to use a hoist in an excessively corrosive environment (salt water, sea air and/or acid, explosive

environment or other corrosive compounds, etc.).

NEVER use a hoist which has been taken out of service until the hoist has been

properly repaired or replaced. -----

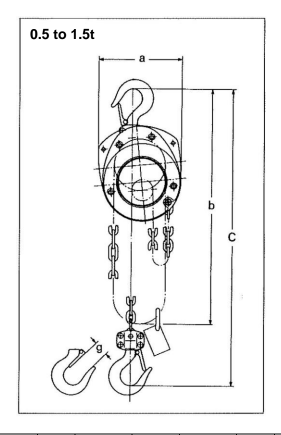
NEVER remove or obscure the warning tags and labels. -----

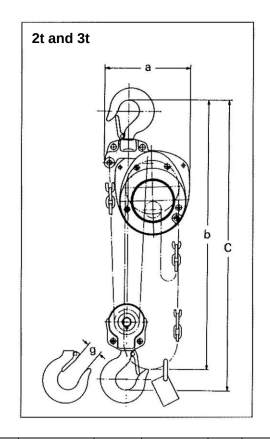
Warning tags are installed on a hand chain.





5. MAIN SPECIFICATIONS





Code	WLL (t)	Std. lift (m)	Min. distance between hooks: C (mm)	Chain pull to lift full load (N)	Chain o'hauled to lift load *one meter (m)	Test load (t)	Net weight (kg)	Load chain dia. (mm) x pitch (mm)	Load chain fall (lines)	Weight for additional one meter of lift (kg)	a (mm)	b (m)	g (mm)
CF005	0.5	2.5	325	300	19	0.75	10	5.0 x 15.1	1	1.5	150	2.5	27
CF010	1	2.5	370	360	31	1.5	12	6.3 x 19.1	1	1.8	174	2.5	29
CF015	1.5	2.5	440	420	41	2.36	17	7.1 x 21.2	1	2.1	203	2.5	34
CF020	2	3.0	510	400	63	3	21	6.3 x 19.1	2	2.7	204	3.0	36
CF030	3	3.0	590	460	81	4.75	28	7.1 x 21.2	2	3.2	240	3.0	42.5

Remark: Any lift of chain is available on request.

Allowable ambient conditions

Operation temperature : -40° C to $+60^{\circ}$ C

Operation humidity : 100%

Non-asbestos material;

Friction plates are made of asbestos free material.

^{*} Length of the hand chain necessary to lift a load 1m.

6. OPERATION

6.1 Intended purpose of hoist operation

A WARNING

This hoist has been designed for vertically lifting and lowering loads, by hand, under normal atmospheric conditions of the work place.

However, since dealing with heavy loads may involve unexpected danger, all the "Safety instructions" (Refer to 3.2) must be followed.

6.2 Safety working environment

A WARNING

The operator must be aware of the following points while using the hoist.

- (1) The operator must have a clear and unobstructed view of the entire travel area before operating the hoist. When not possible, a second or more persons must serve as scouts in the nearby area.
- (2) The operator must check the entire travel area is safe and secure before operating the hoist.

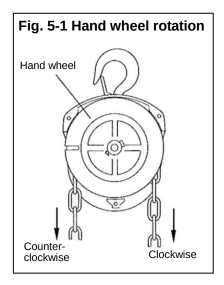
6.3 Operation

A CAUTION

ALWAYS take care hand or clothes not to be caught in a chain, idle sheave or other moving parts.

- (1) Face the hand chain wheel side of the hoist.
- (2) To raise the load, pull hand chain clockwise.
- (3) To lower the load, pull hand chain counterclockwise.
- (4) There are risks of overheating of the breaking system during prolonged lowering of loads. If you are considering of the use under such condition, consult KITO.

Remark: The clicking sound of the pawl when a load is being raised indicates normal operation.



6.4 Hoist storage

A CAUTION

Observe the following points when storing the hoist.

ALWAYS store the hoist in no load condition.

ALWAYS wipe off all dirt and water.

ALWAYS oil the chain, top pin, chain pin and hook latches.

ALWAYS hang in a dry place.

ALWAYS check the hoist for abnormalities when using the hoist after a period of non-use according to the

periodic inspection procedures (Refer to 6.3).

7. INSPECTION

7.1 Outline

There are two types of inspection, the daily inspection performed by the operator before using the hoist, and the more thorough periodic inspection performed by qualified service personnel who have the authority to remove the hoist from service.

7.2 Daily inspection

Before each work shift, check the following points;

Item	Inspection method	Discard limit/criteria	Remedy
1. Name plate	Check visually.	The name plate is attached and clearly legible.	Replace the name plate.
2. Function			
1) Lifting	Pull the right hand chain, seen facing the wheel, to lift the load.	The pawl makes a clicking sound while the chain is being taking up.	Overhaul and service.
2) Lowering	Pull the left hand chain, seen facing the wheel, to lower the load.	The chain lowers, but the pawl does not make a clicking sound.	Overhaul and service.
3. Hook latches	Check visually.	Top and bottom hook latches are in place and in proper condition.	Replace the part.
4. Hook	Check visually.	Top and bottom hooks are not too wide.	Replace the hook.
	Turn the swivels by hand.	Shall turn smoothly.	Replace the hook.
5. Load chain	Check visually.	No obvious rust or corrosion.	Remove rust.
	Check visually.	Lubrication must be on surface.	Oil the load chain.
	Check visually	No twists or harmful flaws	Replace the load chain.
6. Miscellaneous	Check visually.	No missing nuts and/or split pins.	Replace the parts.

7.3 Periodic inspection

Periodic inspection should be made at the interval shown below and should follow the given procedures.

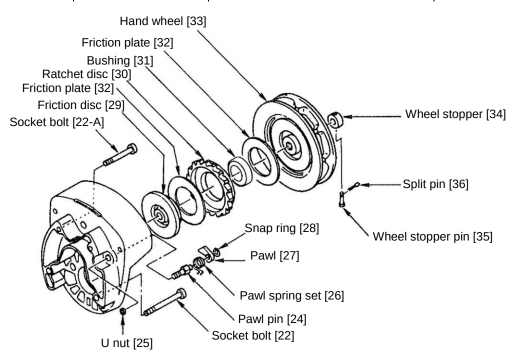
NORMAL (Normal use): Semiannual inspection HEAVY (Frequent use): Quarterly inspection SEVERE (Excessively frequent use): Monthly inspection

Figures in parentheses are Fig. No. in "PARTS LIST". (Refer to page 22 to 23.)

Item	Inspection method	Disc	ard limit/criteri	Remedy			
Name plate	Check visually.	WLL indication is clear.		Attach the name plate.			
Hook [1, 4, 44, 56, 66, 75] (Top and bottom)							
1. Deformation/ twist of hook opening	Measure dimension "c"(shown in the next) at time of purchase with slide calipers.	No deformation shape (at time of		Replace the hook.			
	Check visually.	Twist shall not visually.	be large enoug	h to detect	Replace the hoo	bk.	
2. Wear	Measure "a" and "b" with slide calipers.	NEVER use the "b" becomes le		Replace the hook.			
0000			a (n	nm)	h (r	nm)	
		WLL (t)	Normal	Discard	Normal	Discard	
		0.5	17.0	15.3	12.1	10.9	
		1	21.8	19.6	16.0	14.4	
		1.5	26.5	23.9	19.5	17.6	
		2	30.0	27.0	21.8	19.6	
-b-		3	37.5	33.8	27.2	24.5	
3. Hook flaw	Check visually.	No great damag	ge permitted.		Replace the hoo	ok.	
4. Hook movement	Turn hook.	Shall turn smoothly.			Replace the hook.		

Item	Inspection method	Discard limit/criteria			Remedy	
5. Top/bottom fixture	Check visually.	No slack or missing r	rivets, nuts or bolts	Rep	lace the hook.	
damage [fittings of 1, 4, 44, 56, 66, 75] 6. Idle sheave rotation [55, 61 70] Hold the load chain with both hands and turn the idle sheave by moving the chain up and down.		Smooth rotation		Overhaul.		
7. Hook latch [2, 6, 45, 57, 67, 76]	Check visually.	Proper positioning an	d smooth working	Rep	lace the hook latch or k.	
Load chain [42]						
1. Wear	calipers.		oitches of five chain he maximum length value shown in table	Replace the chain.		
pitch		WLL	Sum of pitches of f	ive	Discard limit	
		(t) 0.5	links (mm) 75.5		(mm) 77.7	
		1, 2	95.5		98.3	
Sum of pitch	nes of five	1.5, 3	106.0	1	109.1	
2. Rust, flaw, deformation	2. Rust, flaw, Check visually.		oly oil as necessary.)		nove rust. lace the load chain.	
Hook yoke (Top set [1, 44, 66]) (Bottom set [4, 56, 75]) Joint of top/bottom fittings with top pin [3] and chain pin [7, 46] Measure hole diameter of joint area in two directions at right angle.		Deformation not permitted (if each measured value differs more than 0.5mm).			Replace the part.	
Function 1. Lifting and lowering	Lift and lower a light load.	No abnormal difficulty in lifting or lowering		Ove	rhaul and service.	

Item	Inspection method	Discard limit/criteria	Remedy
2. Brake function	Lift and lower a light	Confirm that none of the problems listed	Overhaul and service.
	load.	below occur during lifting and lowering.	
		(1) Lifting is impossible.	
		(2) Load falls when the operator removes	
		his hands.	
		(3) Load falls during unwinding.	
		(4) Load slips down slowly.	
Brake parts	Overhaul and check.		



1. Flaw on brake surface [31, 31-A, 32]	Check visually.	No flaw due to scratching or gouging by foreign matter	Replace the part.
2. Wear on friction plate [32]	Measure with side calipers.	Retain uniform thickness and friction plates shall not be worn more than 0.5mm. For all types: Normal thickness: 3mm Discard limit: 2.5mm	Replace the part.

Item	Inspection method	Discard limit	/criteria	Remedy		
3. Flatness of friction plate [32]	Check clearance with straight gauge.	Clearance shall be uniform. Internal part shall not be thicker than external part.		Replace the part.		
Internal External	Friction plate (37) (Discard condition)					
4. Wear and oil of bushing [31]	Check radial thickness (t) with slide caliper and oil existence.	Radial thickness (t) sha shall be contained. Refe		Replace the part.		
		WLL (t)	Normal thickness (mm)	: t Discard limit (mm)		
	Bushing [31]	0.5	3	2		
	t: Radial thickness	1, 1.5, 2, 3	4	3		
5. Wear and rust of ratchet disc [30]	Check visually.	The tooth wear shall no mm.	t be more than 1.5	Replace the part.		
6. Wear of pawl [27]	Check visually.	Pawl tip wear is not fou	ınd.	Replace the part.		
7. Deformation and rust of pawl spring A, B [26]		No bend or deformation No rust permitted		Replace the part.		
Lifting system						
1. Wear and deformation of load sheave [18]	Check visually.	No large wear, no defor due to load chain contact the surface of load chain	ct is permitted on	Replace the part.		
	Load chain pocket					
	Load	sheave [18]				

Item	Inspection method	Discard limit/criteria	Remedy
2. Wear and flaw of pinion [14] and load gear [19]	Check visually.	Teeth shall be free from large wear or flaw.	Replace the part.
Pinion [14]	Body	Ball bearing B [16] B [11] Ball bearing C [1	Frame [13] Load gear [19]
3. Wear and deformation of hand wheel [33]	Check visually.	No large wear or no deformation on the surface of hand chain pocket	Replace the part.
		Turn and check if it touches the cover.	Replace the part.
Frame [13]			
1. Flaw on frame	Check visually.	No flaw or crack	Replace the frame.
Miscellaneous			
1.Wear on chain guide [20]	Check visually.	No excessive wear or press mark is permitted.	Replace the part.
2. Flaw on guide roller [20-A]	Check visually.	Shall turn lightly.	Replace the part.
	Check visually.	No large deformation.	Replace the part.
3. Deformation of stripper [21]	Check visually.	No large crush or damage on stripper tip is permitted.	Replace the part.
4. Deformation of tail pin [40]	Check visually.	No large deformation	Replace the part.

8. MAINTENANCE

A WARNING

- (1) **NEVER** perform maintenance on the hoist while it is supporting a load.
- (2) Before performing maintenance, attach the tag;

["DANGER": **NEVER** OPERATE EQUIPMENT BEING REPAIRED.]

- (3) Only allow qualified service personnel to perform maintenance.
- (4) After performing any maintenance on the hoist, **ALWAYS** test to WLL before returning to service.

A CAUTION

ALWAYS take care hand or clothes not to be caught in a chain, idle sheave or other moving parts.

8.1 Lubrication

8.1.1 Applying grease to gear

Remove body B (11) in the way of "8.2 Overhaul" (Refer to page 13 and 14).

Remove old grease and replace with new grease (standard grease⁽¹⁾), at annual inspection.

Temperature range of standard grease is -40°C to +60°C.

If the hoist is used at temperature below -40°C or above +60°C, consult the manufacturer or dealer since some parts shall be changed.

Note: (1) Calcium soap grease equivalent of NLGI (National Lubricating Grease Institute)/#2

8.1.2 Load chain

A WARNING

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

ALWAYS lubricate load chain weekly, or more frequently, depending on severity of service.

ALWAYS lubricate more frequently than normal in a corrosive environment. (2)

ALWAYS use machine oil equivalent to ISO VG46 or 68.

Note: ⁽²⁾ KITO has a corrosion-resistant chain as an option. For information of KITO's regular and corrosion-resistant chain, please ask your dealer.

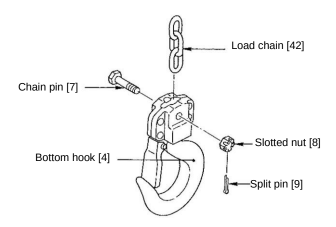
8.2 Overhaul, assembly and adjustment
8.2.1 Overhaul
Figures in parentheses are Fig. No. in "PARTS LIST". (Refer to page 22 and 23.)

	Overhaul procedures	Remarks
1.	Put a hoist with wheel cover side up.	
2.	Unscrew three nuts [38] (with the spring washers [39]) fixing the wheel cover [37].	
3.	Remove the wheel cover [37] from the body A [10].	
4.	Insert the standing link of the hand chain [43] into the notch of the hand wheel [33] and remove the hand chain by turning the hand wheel counterclockwise.	Bring the notch of the hand wheel to the right hand.
5.	Pull out the split pin [36] from the wheel stopper pin [35] and remove the wheel stopper pin and the wheel stopper [34] from the pinion [14].	
6.	Remove the hand wheel [33] from the pinion [14] by turning the hand wheel counterclockwise.	If the hand wheel is too tight to turn by hand, put the hand chain on the hand wheel back again and pull it down hard. It will release the brake.
7.	Remove two friction plates [32], the ratchet disc [30] and the bushing [31] from the friction disc [29].	
8.	Remove the friction disk [29] from the pinion [14] by turning counterclockwise holding the end of the pinion with fingers.	
9.	Remove the snap ring [28] from the pawl pin [24] (on the side plate A [10]) and then remove the pawl [27] and pawl spring set [26].	
10.	Unscrew the pawl pin [24].	The pawl pin is fixed with the U nut [25].
11.	Unscrew four socket bolts [22, 22-A] connecting body A [10] and B [11].	Four socket bolts are fixed with U nuts [23] on the body B side.
12.	Separate the body A [10] and B [11].	
13.	Take ball bearing A [15] and C [17-A] out of the body A [10].	Remove the bearing by tapping the ball bearing A and C with a wooden hammer from the brake side.
14.	Remove top hook [1] and top pin [3] from the body B [11].	

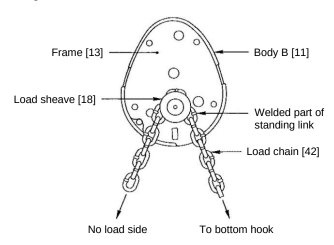
Overhaul procedures	Remarks
15. Remove pinion [14], chain guide [20] (or guide rollers [20-A]), stripper [21], tail pin [40], and load chain [42].	
16. Remove the frame [13].	
17. Take load sheave [18] out of the load gear [19].	
18. Remove the load gear [19].	
19. Unscrew tap socket bolt [41] from the body B [11].	
20. Pull the split pin [9] out of the slotted nut [8] and remove the slotted nut and chain pin [7] from the bottom hook [4].	

8.2.2 Assembly and adjustment

	Assembly procedures	Remarks
1.	Wipe off old grease from the body B [11] and frame [13].	
2.	Apply new grease to the ball bearing B [16] and C [17] on the body B [11].	
3.	Insert load sheave [18] into the load gear [19] and put them together on the ball bearing C [17].	
	Body B [11] Load sheave [18] Load gear [19]	
4.	Apply new grease to the load gear [19].	
5.	Put frame [13] on the body B [11] according to pattern.	
6.	Insert the end of the load chain [42] to the bottom hook [4] and fix them with the chain pin [7], slotted nut [8] and split pin [9].	ALWAYS bend the split pin securely.



7. Wind load chain [42] round the load sheave [18] so that the bottom hook side comes to right hand and the end link of the other side becomes standing to the load sheave pocket.

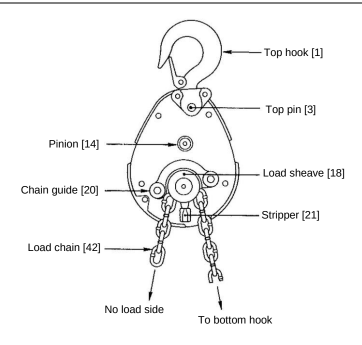


- 8. Put chain guide [20] (or guide rollers for 0.5t [20-A]) on the frame [13].
- 9. Put stripper [21] on the frame [13].
- 10. Insert pinion [14] shaft from its gear side into the frame [13].
- 11. Insert top pin [3] into the frame [13] and put top hook [1] to the top pin.

A CAUTION

Put the welded part of the standing chain link outward.

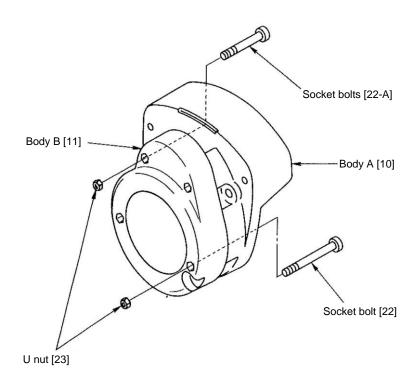
Fit the larger boss of chain guide [20] into holes on frame [13].



- 12. Grease ball bearing A [15] and insert it into the body A [10].
- 13. Put the body A [10] with the ball bearings [15, 17-A] side down on the body B [11].
- 14. Insert four socket bolts [22, 22-A] into the body A [10] and turn the whole body sideways. Then fix the bolts with the U nuts [23] holding the U nuts with fingers.

Make sure each part is completely set between body A [10] and frame [13].

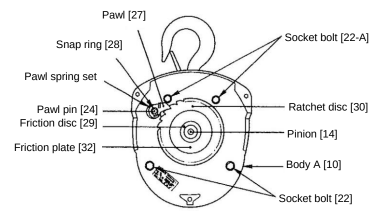
Insert short socket bolts [22-A] to the upper holes and long socket bolts [22] to the lower holes.



Assembly procedures

Remarks

- 15. Insert pawl pin [24] into the body A [10] and fix it with the U nut [25].
- 16. Apply machine oil to the pawl pin [24] and join pawl spring A, B [26] and the pawl [27] respectively to it. Fix the pawl with snap ring [28].
- 17. Put friction disc [29] to the pinion [14].
- 18. Wipe our any dirt on the friction disc [29], friction plates [32] and both sides of the ratchet disc [30] and check that bushing [31] contains oil soaked inside. Then place the friction plate, bushing, ratchet disc (while turning the pawl [27] counterclockwise) and friction plate respectively on the friction disc. (Make sure that the pawl meshes with the ratchet disc properly.)



- Make sure the pawl spring is fixed to the pawl and the snap ring is securely set at the groove of the pawl pin.
- **NEVER** apply oil since the brake is "dry-type". Wipe out thoroughly any oil and dirt on the brake. The gear of the ratchet disc shall point at the pawl.
- Otherwise, the hand wheel cannot be assembled later.
- In case the bushing does not have oil inside, soak it in tarbin oil for a day. Install it in without wiping the oil. Make sure that the pawl meshes with the ratchet disc properly.

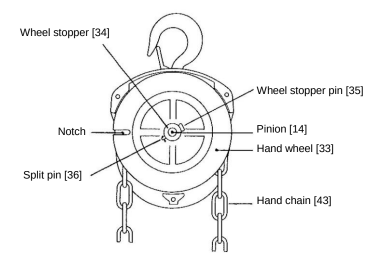
- 19. Wipe out the dirt of the hand wheel [33] and apply machine oil to the threaded part of it. Screw it in the pinion [14] shaft all the way down.
- 20. Place the wheel stopper [34] on the head of the pinion [14], insert the wheel stopper pin [35] and fix it with a split pin [36].

ALWAYS bend the split pin securely after inserting into the wheel stopper pin.

Assembly procedures

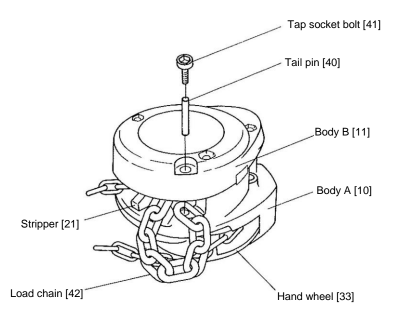
Remarks

21. Set the notch of the hand wheel to the left hand. Insert the standing link of the hand chain [43] into the notch of the hand wheel [33] and reeve the hand chain by turning the hand wheel clockwise.



- 22. Put wheel cover [37] on the body A [10] and fix them with the spring washers [39] and screws [38].
- 23. Put a hoist with body B [11] side up. Place the slack end of the load chain between body A [10] and body B [11]. Then insert tail pin [40], and screw tap socket bolt [41] into the body B.

Make sure the load chain is not twisted.



9. TROUBLESHOOTING

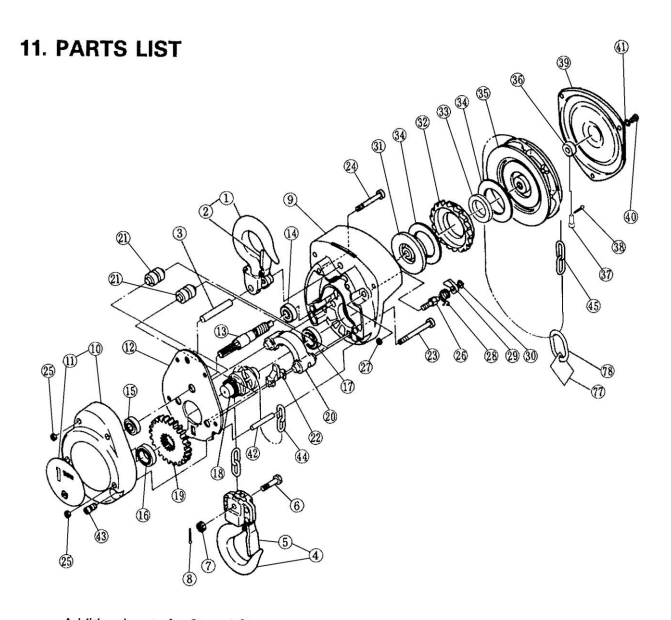
Situation	Cause	Explanation	Remedy	
The pawl makes the proper clicking sound but fails to lift the oad. Worn friction plates		When used at high frequency without performing maintenance regularly, the friction plates will wear down. This will create gaps between the friction disc, bushing and hand wheel, and cause the brake to slip.	Disassemble and replace the friction plates and bushing.	
The pawl produces absolutely no sound and fails to lift the	The pawl has been improperly assembled.	If the pawl is assembled facing the other way, or otherwise assembled incorrectly, it will not cleanly mesh with the ratchet disc.	Disassemble and then reassemble parts correctly.	
load.	The pawl is not moving smoothly.	Unless maintenance is performed regularly, dirt will adhere to the grease on the pawl and pawl shaft. Movement will become sluggish and the pawl will remain stuck in the kicked out position.	Same as above	
The chain is tight when lifting, even	Worn load gear teeth	Unless maintenance is performed regularly, greased parts will dry, resulting	Disassemble and replace the pinion, load gear, body B, frame and ball bearing.	
without a load. (A squeaking noise can be heard at times.)	Worn or damaged bearing.	in wear and damage, and improper meshing of gears.		
Improper lowering or the chain is extremely tight when lowering.	The brake is too tight.	Due to shock during work, or because the load was left suspended for a long period of time, the brake tightened.	Free the brake forcibly by jerking the hand chain.	
	The brake is rusted.	Unless maintenance is performed regularly, rusting will occur.	Disassemble and replace parts where necessary.	
The hoist drops the load the instant lowering is started.	The braking surface is dirty.	During assembly, the braking surface must be wiped cleaned of dirt.	Disassemble and then reassemble parts correctly.	
	The braking surface is oily.	The braking surface must not be allowed to become soiled with grease or machine oil because it is a dry-type brake.	Disassemble and then reassemble parts. Do not oil or grease the braking surface or friction plates.	
Load slipping	The braking surface is oily.	Same as above	Same as above	
	The braking surface is dirty.	During assembly, the braking surface must be wiped cleaned of dirt.	Disassemble and then reassemble parts correctly.	

10. WARRANTY

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

- (1) 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, in any event, 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".
- (2) 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.
- (3) Except for the repair or replacement mentioned in (1) 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 "Purchacer"'s claims are based on breach of contract, tort or other theories, including claims for any damages whether direct, indirect, incidental or consequential.
- (4) 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.
- (5) "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.
- (6) 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 LIMITTED TO ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.



Additional parts for 2t and 3t

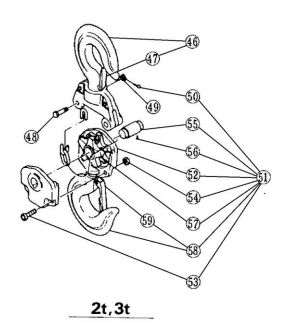


Fig. No. I		_	No. per	Part Cord					
	Part No.	Part name		WLL					
				0.5t	1t	2t	1.5t	3t	
_1	1001	Top hook assembly	1	C1FA005-1001	C1FA010-1001		C2FA015-1001		
2	1071	Hook latch assembly	1	C3BA005-1071	C1FA005-1071		C1FA010-1071		
3	163	Top pin	1	C1FA005-9163	C1FA010-9163		C1FA015-9163		
4	1021	Bottom hook complete set	1	C3BA005-1021	C3BA010-1021		C3BA015-1021		
5	1071	Hook latch assembly	1	C3BA005-1071	C1FA005-1071		C1FA010-1071		
6	041	Chain pin	1	C3BA005-9041	C3BA010-9041		C3BA015-9041		
7	049	Slotted nut	1	C3BA005-9049	C3BA010-9049		C3BA010-9049		
8	096	Split pin	1	J1PW01-016010			J1PW01-020012		
9	1101	Body A with Name plate F	1	C4FA005-1101	C4FA01		C4FA015-1101		
10	102	Body B	1	C1FA005-9102	C1FA01			15-9102	
11	800	Name plate B	1	C4GE005-9800		C4GE020-9800		C4GE030-9800	
12	105	Frame	1	C1FA005-9105	C1FA01			15-9105	
13	111	Pinion	1	C4FA005-9111	C4FA01			15-9111	
14	120	Ball bearing A	1	J1GR010-06002		J1GR010			
15	130	Ball bearing B	1		J1GR000-06201		J1GR000-06202		
16	140	Ball bearing C	1	J1GR000-06004	J1GR00		J1GR000-06006		
17	141	Ball bearing D	1	J1GR010-06004	J1GR010-06005		J1GR010-06006		
18	116	Load sheave	1	C1FA005-9116	C1FA010-9116		C1FA015-9116		
19	114	Load gear	1	C1FA005-9114	C1FA01		C1FA015-9114		
20	178	Chain guide(for1t & over cap)	1		C1FA01	0-9178	C1FA0	15-9178	
21	161	Guide roller (for 0.5t cap)	2	C1FA005-9161		<u> </u>			
22	162	Stripper	1	C1FA005-9162	C1FA01			15-9162	
23	185	Socket bolt for body	2	J1BE1-0807022	J1BE1-0808022		J1BE1-0808522		
24	186	Socket bolt for body	2	J1BE1-0806022			J1BE1-0807522		
25	184	U Nut for body	4	C2BA100-9074					
26	156	Pawl pin	1	C1FA015-9156					
27	160	U Nut	1	C2BA100-9074					
28	5158	Pawl spring set	1			C1FH015-5158			
29	155	Pawl	1	C1FA015-9155					
30	157	Snap ring	1		J1SS000-00008				
31	153	Friction disc	1	C3BA005-9153 C3BA020-9153					
32	152	Ratchet disc	1	C4FA005-9152					
33	154	Busing	1	C3BA005-9154	C3BA020-9154				
34	150	Friction plate	2	C3BA005-9151		C3BA02			
35	115	Hand wheel	1	C4FA005-9115	C4FA010		C4FA01	5-9115	
36	159	Wheel stopper	1	C1FA005-9159		C1FA01	15-9159		
37	167	Wheel stopper pin	1	C3BA005-9167					
38	182	Split pin	1		J1PW01-020008				
39	171	Wheel cover	1	C2FA005-9171	C2FA01		C2FA0	15-9171	
40	187	Screw	3	C1FA015-9187					
41	188	Spring washer	3	J1WS012-20060					
42	164	Tail pin	1	C1FA005-9164			S9334		
43	181	Tap socket bolt	1	C1FA005-9181 C1FA015-9181					
44	841	Load chain	1	KCF050 KCF063 KCF071			F071		
45	842	Hand chain	1	KHCF050					
77	931	Warning tag (CE-G,LD)	1	ER1BS9686					
78	045	Chain stopper link	1	L5BA032-9045					

Additional parts for 2t & 3t

46	1001	Top hook assembly	1	 	C1FA020-1001	 C2FA030-1001
47	1071	Hook latch assembly	1	 	C1FA015-1071	 C1FA020-1071
48	041	Chain pin	1	 	C1FA020-9041	C3BA030-9041
49	049	Slotted nut	1		C2BA015-9049	 C2BA015-9049
50	085	Split pin	1		J1PW01-020012	J1PW01-020012
51	1021	Bottom hook complete set	1		C2FA020-1021	C3BA030-1021
52	031	Bottom yoke	2		C1FA020-9031	C3BA030-9031
53	081	Bolt	2		J1BE1-0802525	J1BE1-1003232
54	082	Lever nut	2		C2BA100-9074	 C2BA200-9074
55	053	shaft	1		C2FA020-9053	C3BA030-9053
56	083	Spring pin	1		C2FA020-9083	 J1PS11-050010
57	051	Idle sheave	1		E5FS010L9051	C1FA050-1051
58	2001	Bottom hook assembly	1		C3BA020-2001	C3BA020-2001
59	1071	Hook latch assembly	1		C1FA015-1071	 C1FA020-1071

Remark: When ordering replacement part ,please specify Capacity,Fig. No.,part name,Part cord and quantity

CONTENTS OF EC DECLARATION OF CONFORMITY

We, KITO Corporation,

2000, Tsuijiarai, Showa-cho, Nakakoma-gun, Yamanashi, 409-3853, Japan

declare under our sole responsibility that the products:

Hand chain operated chain hoist CF, model CF4

in capacity range of 500 kg up to 3 tonnes,

to which this declaration relates is in conformity with the following EC directives and standards.

EC directives:

Machinery Directive 2006/42/EC

Harmonized standards:

EN ISO 12100: 2010 Risk assessment and risk reduction

EN 818-7: 2002 +A1: 2008 Short link chain for lifting purposes,

increased quality, grade V, certified by Fachausschuss

Metall und Oberflächenbehandlung

EN 13157: 2004 +A1: 2009 Hand powered cranes

Authorized representative for the arrangement of the technical documents: Udo Kleinevoß

Technical Manager

Kito Europe GmbH. 40549 Düsseldorf



KITO Europe GmbH

Heerdter Lohweg 93, D-40549 Düsseldorf, Germany

TEL: +49-(0)211-528009-00 FAX: +49-(0)211-528009-59 E-mail: info@kito-europe.eu URL: http://www.kito.net/

KITO corporation

Tokyo Head office:

SHÍNJUKU NS Building 9F, 2-4-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0809, Japan

Head office & Factory:

2000 Tsuijiarai Showa-Cho, Nakakoma-Gun, Yamanashi 409-3853, Japan

URL: http://kito.com/