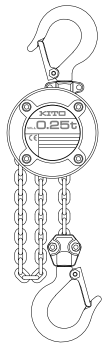


OWNER'S (OPERATOR'S) MANUAL AND SAFETY INSTRUCTIONS FOR KITO MANUAL CHAIN HOIST

CX003/005/010L



This equipment should 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 injury or death, and/or property damage.

A French version of this manual is available at www.kito.ca Une version française de ce manuel est disponible au www.kito.ca Please contact KITO or dealer about where to buy CX010L.

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Introduction

This Instruction Manual is intended for those operating the KITO model CX chain hoist. Separate document; Disassembly/Reassembly Manual is also available for the maintenance engineers*. Please contact KITO or your dealer for the material.

*A person who is authorized by the business entity as having thorough knowledge and expertise on the structure and devices of a chain hoist, or a person with similar thorough knowledge and expertise and capable of understanding periodic inspection, and Disassembly/Reassembly Manual.

When these conditions are not satisfied, consult KITO or your dealer, or request maintenance.

Intended Purpose

This manual chain hoist is designed and manufactured to lift and lower a load manually within a normal work environment. Movement in the horizontal direction is also enabled by combining with a trolley.

- Reproduction of this document, in whole or in part, without prior consent is prohibited.
- This document is subject to change without prior notice.
- This document was prepared with the utmost care. However, the customer is kindly requested to inform us of any question, error or unclear point included in the document.

Safety precautions

Improper use of this manual chain hoist may result in danger, such as falling of the lifted load. Before installation, operation, maintenance and inspection, be sure to read this manual carefully, comply with its instructions and operate the product correctly. Prior to operation, all the safety and operating information, and safety precautions must be fully understood. In this manual, precautions are classified into three categories: "Danger", "Warning" and "Caution". In addition, read the instruction manuals of the equipment (such as trolley) related to the operation of the manual chain hoist, and follow the instructions.

Description of signal words



ACAUTION

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

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.

However, even CAUTION situations may result in serious injury or death depending on circumstances. Ensure all precautions are recognized as important and complied with. After reading this manual, ensure it remains readily available for users.

Description of safety symbols



OMeans a "Prohibited" action or a thing "You must not do".

Specific prohibited actions are shown in the safety symbol or described near the same.



Means a "Mandatory Action" or "Do as indicated".

The specific required action is shown in the safety symbol or described near the same

Disclaimer

- KITO shall not be liable for any damage incurred due to fire, natural disasters such as earthquake and lightning, actions of a third party, other accidents, intentional or accidental improper operation or misuse by customer, and operation under conditions exceeding the operating environmental conditions.
- KITO shall not be liable for any incidental damage incurred, due to the use or inability to use this product (loss of business profit, interruption of business, and damage to the lifted load).
- KITO shall not be liable for any damage incurred due to negligence concerning the instructions in this manual, or operation under a condition exceeding the range defined in the specifications.
- KITO shall not be liable for any damage arising from malfunction due to the combination of the chain hoist used with other equipment, unrelated to KITO.

Restricted usage

- The product is intended for use only in the region or the country where it was purchased. Due to the differences in regulations and standards, it is not for use outside of the region or the country where it was purchased.
- This product is designed and manufactured for the purpose of lifting and lowering a load manually under normal operating environmental conditions. Do not lift or lower loads using electric power. Movement in a horizontal direction is enabled by combining with a trolley. Decide on and judge the appropriateness of use in accordance with the intended purpose of the product design and manufacture.
- Since this chain hoist is used under diverse conditions, the customer should judge whether the product would be used appropriately by carrying out analysis and tests if necessary. Ensuring the product performance and safety are the responsibility of the person who judges the appropriateness.

Operators

- Before operating the product, read this manual and that of related equipment thoroughly to understand the contents.

Handling & Maintenance

AWARNING



Do not handle the chain hoist in any of the following manners.

Handling the chain hoist in the manner described below may result in death or severe injury.

- Only the suitably the maintenance engineers are allowed to disassemble or repair the chain hoist.
 Separate document; Disassembly/Reassembly Manual is provided for such the maintenance engineers. Disassembly and repair shall be carried out in accordance with the document and page 17 to 39.
- Do not enter into any area below a lifted load or moving range thereof. Do not transport a load over people or allow people to enter into the moving range of a lifted load.
- Do not remodel the product and its accessories.
- Do not adjust or disassemble the Overload Limiter (a device to prevent excessive overload).



Comply with the following instructions when handling the chain hoist.

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

- Before operating the product, fully understand the contents of this manual and the caution labels.
- Carry out daily inspection before operation.
- Request the maintenance engineers to carry out periodic inspection (monthly, annually), or ask KITO.
- Keep the record of the periodic inspections.



Do not drag or throw the chain hoist when carrying.

The chain hoist may be broken or damaged and any fall of the lifted load during use may result in injury or physical damage to property.

The twist checker (see page 15 for details) is made of resin, and it may break and fall.



Follow the operating environmental conditions (refer to page 12) when using the chain hoist.

y Use of chain hoist beyond the conditions may result in injury or physical damage to property.



When discarding the product, disassemble it to ensure it is not reused, and discard in accordance with locale government regulations and ordinances or the rules defined by the business entity.

Contact your local government and related division for details.

Refer to Disassembly/Reassembly Manual for how to disassemble the chain hoist, or consult with KITO.

Chapter 1

Operation

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Safety precautions

Mounting



Avoid the following when mounting the chain hoist.

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

- Ensure that only special installer or personnel with expertise install the chain hoist.
 - Do not install the chain hoist within the range of movement of other devices (equipment), such as a trolley.



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.

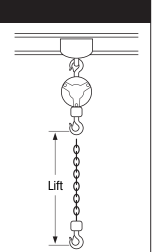




Comply with the following instructions when installing the chain hoist.

Failure to comply with these instructions may result in injury or damage to property.

- Install the chain hoist to avoid impeding the hoist.
- Install the Load Chain with sufficient length for lifting work.
- If the adjustment of the bottom of the hand chain between 500 mm and 1000 mm from the ground is required, consult KITO.
- Install the chain hoist so that the load is applied only to the top hook and bottom hook during lifting.
- Install the chain hoist carefully not to pinch fingers and hands into the gaps of movable sections.



Traversing rail

Stopper

Trolley

Before use



Before moving the load, warn all the surrounding people.

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



Check the following before using the chain hoist.

If a defect is found while checking the chain hoist, stop using it, place a notice indicating "failure/inspection in progress" and request the maintenance engineers to carry out inspection and repair.

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

- Carry out daily inspection before operation (refer to page 17).
- Check to see whether there is any defect in the sling.
- Check to use a proper chain hoist for your purpose, capacity and lift.
- Check the work environment to see if the work area is secure to pull the hand chain vertically and to maintain a good view without any obstacles to monitor the operation.
- Check to see if the footing is secure.
- When starting operation, inform the surrounding people of the start of operation.

Operation



Do not use the chain hoist in the following manners.

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

<General>

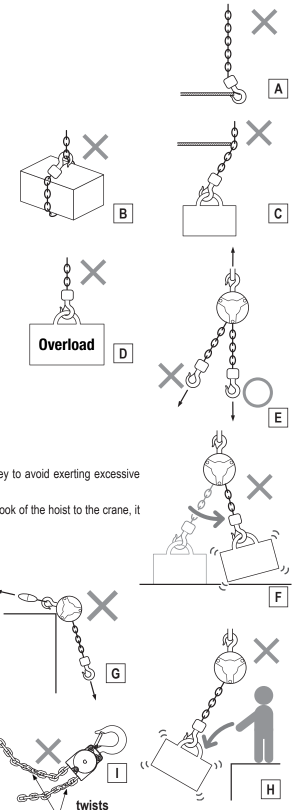
- The Load Chain is exclusively designed for this model of chain hoist. Do not use chains of other models of chain hoist. Ensure that the maintenance engineers replace the chain with an authorized part for this model, referring to Disassembly/ Reassembly Manual.
- Operate the chain hoist using only manual force.
- Do not leave a lifted load unattended for an extended period.

<Slinging>

- Do not use a Hook without a Latch.
- Do not apply a load to the tip of the hook or latch. <Fig. A>
- Do not use the load chain as a sling. <Fig. B>
- Do not operate the load chain while it is in contact with any sharp edges, e.g. of a steel plate. <Fig. C>

<Lifting>

- Do not lift more than the rated load. <Fig. D>
- Do not cause the load to come into contact with the load or hand chains.
- Do not lift the load while holding the load chain.
- Do not swing the lifted load.
- Do not use the chain hoist without a straight line present between the top and bottom hooks relative to the load direction. <Fig. E>
- Do not swing the load when lifting it off the ground. <Fig. F>
 For chain hoists with a trolley, lift the load underneath the trolley to avoid exerting excessive force on the trolley.
- When the chain hoist is used as a sling by connecting the top hook of the hoist to the crane, it overrides the overload limiter:
 - Do not lift more than the rated load.
 - Before lifting, ensure that load chain slack is eliminated.
- Do not impede the hand chain with a lifted load or a member of the structure caught on the chain.
- Do not use the chain hoist as a fulcrum. <Fig. G>
- When lifting off a load from a pallet, lift the load to avoid exposing to shock, such as the load falling. <Fig. H>
- Do not lift or lower excessively.
- Before use, confirm the minimum distance between the hook and load (minimum headroom) and lift in technical data.
- Do not use the hoist while the bottom hook is capsized and the load chain is twisted.<Fig. I>
- Do not repeat the activation (slip) of the overload limiter.



AWARNING



Do not use the chain hoist in the following manners.

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

<Transportation/Move>

- Do not operate the chain hoist underneath the load or transport a load over people. <Fig. J>
- Do not ride on a lifted load and do not use the chain hoist to support, lift, or transport people. <Fig. K>
- Do not strike the stopper of the traversing rail or the structure with the chain hoist or the trolley.

<Post-lifting Work>

- Do not execute welding or cutting work on a suspended steel plate.
- Do no use the load chain as the earth for welding work. <Fig. L>
- When repairing or disassembling, ensure that the chain hoist is placed down on the floor and that only the maintenance engineers maintain the chain hoist.
- Ensure that the hand chain is pulled by a single person.

<Abnormality/failure>

- Do not use a damaged chain hoist or one generating abnormal sounds.
- Do not use the chain hoist if one of the following defects is found in the load chain.
 Deformation, twists, kinks, flaws, cracks, adhesion of foreign matter, corrosion, and abnormal meshing.
- Heavy elongation or abrasion.
- Do not use the load chain hoist out of order or under repair.

Follow the instructions below when using the chain hoist.

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

- If any abnormality is detected during use, immediately stop using of the chain hoist, indicate "failure/repair in progress" and request the maintenance engineers to perform maintenance and repair.
- When the manual force becomes excessive, stop operation immediately.
- Use sling appropriate for the weight and shape of a load. Improper slinging may result in an unsafe situation, such as the falling of the lifted load.
- Before use, confirm the minimum distance between the hook and load (minimum headroom) and lift in technical data.
- If the overload limiter is activated, stop the lifting operation immediately and ensure that the chain hoist is in a no load state.
- When repairing or disassembling, ensure that the chain hoist is placed down on the floor and that only the maintenance engineers maintain the chain hoist.



Do not use the chain hoist in the following manners.

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

- Do not operate the chain hoist as the hand chain is tangled or twisted.
- Do not expose the chain hoist to sparks from welding.
- Do not use an overload limiter for measuring the weight of the load.
- Do not fix the hook directly to the latch of a load-carrying platform to avoid applying excessive force to the hook.
- Do not impede the lifted load or hand chain with other structures.
- If a load bounces up and down significantly when lowering the load, do not operate the chain hoist until the bouncing reduces.

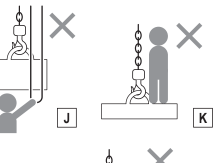
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Mandatory

Observe the following instructions when using the chain hoist.

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

- Unwind any twists in the load chain before lifting a load.
- If the load and hand chains are entangled or twisted, stop the operation immediately and reset the entangled or twisted chains.
- When lifting a load with two hoists, choose each hoist whose lifting capacity exceeds the load and operate the respective chain hoist to keep the load lifted horizontal.
- 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.





load bounces up and down significantly when lo

Maintenance inspection / storage



Only the maintenance engineers are allowed to carry out maintenance inspection of the chain hoist.

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

- The maintenance engineers should carry out maintenance inspection in accordance with page 16 to 37 and Disassembly/ Reassembly Manual.
- Do not cut, extend, or weld the load and hand chains.
- Do not apply oil to the braking part.



Comply with the following instructions when carrying out maintenance inspection and storing the chain hoist.

Mandatory

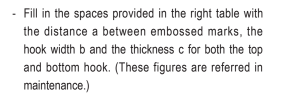
Failure to comply with these instructions may result in injury or physical damage to property.

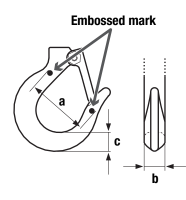
- To avoid misuse of the chain hoist under repair, apply a label indicating "failure/inspection in progress" on the chain hoist.
- When storing the chain hoist, wipe off dust and waterdrop, apply oil to the neck of the hook and load chain and store the hoist indoors when not used for lifting loads.
- When replacing a part, use only an authorized part for the KITO model CX chain hoist. Even though the part is an authorized one for KITO chain hoist, it may not be used for different model.

Unpacking

- Check that the information on the box and the product match the details of your order.
- Check to see whether the product has been deformed or damaged by an accident in transit.
- Fill in the blank provided in the right table with the Lot NO. (written on the nameplate on the product), the date of purchase, and the name of the store where you purchased the product.
 - * When repair or a spare part is needed, also inform KITO of the information.

Lot NO.	CX1A-
Date of purchase	
Store	

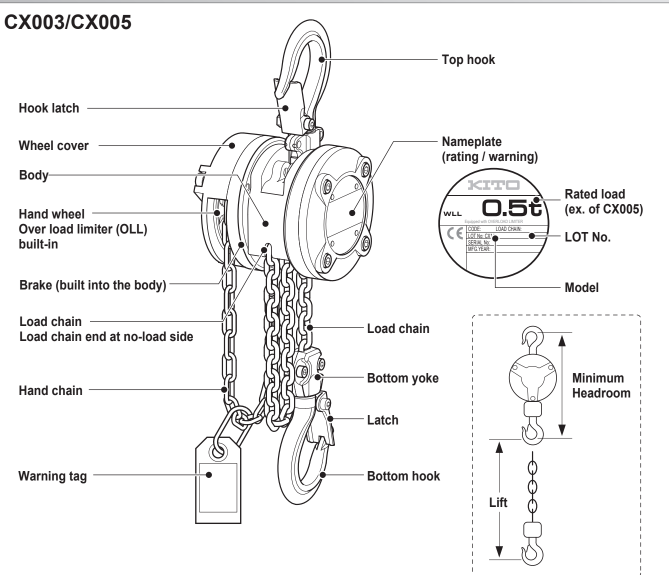


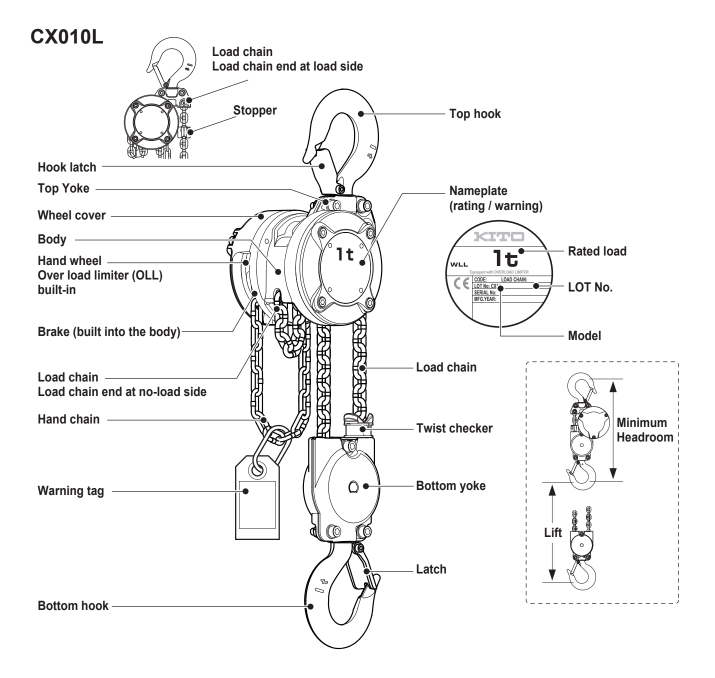


Dimensions when new

Top hook	Dimension a	mm
	Dimension b	mm
	Dimension c	mm
Bottom hook	Dimension a	mm
	Dimension b	mm
	Dimension c	mm

Main parts





Specifications

Product code	Rated load (t)	Standard lift (m)	Minimum Headroom (mm)	Standard length of the hand chain double fold (m)	Pull to lift Load ^{*1} (N) [kgf]	Hand chain length for 1m lifting ^{*2} (m)
CX003	0.25	2.5	217	2	147[15]	33.8
CX005	0.5	2.5	260	2.5	187[19]	42.8
CX010L *3	1	2.5	360 (340 ^{*3})	2.5	193[19.7]	85.6

Product code	Load chain diameter x pitch (mm)	Chain fall lines	Test Load (t)	Weight for additional 1m of lift (kg/m)	Mass (kg)
CX003	3.2 x 9.0	1	0.313	0.4	2.4
CX005	4.3 x 12.0	1	0.625	0.9	4.5
CX010L *4	4.3 x 12.0	2	1.25	1.8	7.3

*1: Average hand pull to lift the rated load.

*2: Length of the hand chain necessary to lift a load 1m.

*3: The bracketed figures in dimension C is the value which excludes the twist checker.

*4: Please contact KITO or dealer about where to buy CX010L.

Operating environmental conditions

Operating temperature range	-40°C to +60°C
Operating humidity range Use the hoist at under 100%RH. This product cannot be used in water.	
	Standard materials are used.
Materials	Special materials such as sparkless materials and asbestos are not used.
Materials	With regard to the environmental load substances, 6 substances defined in the RoHS
	directives are not contained in this product.

Do not use the chain hoist in the following environments:

- In an alkaline/acidic atmosphere
- In an organic solvent/explosive atmosphere

Incidentally, when you wish to use the chain hoist in environments other than the aforementioned normal use environments, such as one with a high salt content, or in an environment where outdoor use in particular is extensive, it may be possible to use the chain hoist by carrying out maintenance inspection frequently. In such cases, consult with KITO beforehand.

Installation

Read the "Safety precautions : Mounting" on page 6 carefully before use and follow the instructions.

- Check that the structure for mounting the chain hoist has sufficient strength.
- Only allow special installer or personnel with expertise to install the chain hoist.
- Do not install the chain hoist within the moving range of other devices (equipment), such as a trolley.
- 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.
- If the adjustment of the bottom of the hand chain between 500 mm and 1000 mm from the ground is required, consult KITO.
- **Note:** CX005 can be connected to KITO TS trolley (Models TSP005), and CX010L can be connected to KITO TS trolley (Models TPS010). When using the CX003 by connecting to a trolley, change the capacity on the trolley nameplate to 250kg, corresponding to CX003. For details, contact KITO.

Preoperational check

Read the "Safety precautions : Mounting" on page 6 and "Safety precautions : Maintenance" on page 9 carefully before use and follow the instructions.

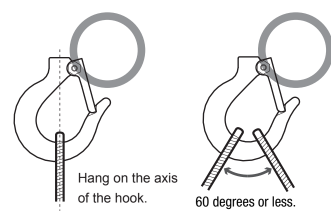
The user must carry out a daily inspection before operation.

Even if the chain hoist is permanently installed and used for the same purpose repeatedly, check all the works for the day and check to ensure that it does not exceed the rated load on each occasion.

Operation

Read the "Safety precautions" Operation on pages 7 to 8 carefully before use and follow the instructions.

Correct way to lift a load



Avoid the dangerous hooking method shown in the following diagrams.



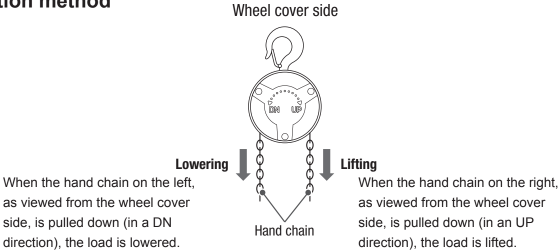


The angle is too wide.

The holding object or

the sling is not hooked in the correct position.

Operation method



The hook latch does

not close.

The load is applied at

the tip of the hook.

This product is designed for a rated load to be hoisted by pulling the hand chain with a force shown in the "Pull to lift load" table below or less. If the load cannot be lifted unless the hand chain is pulled with a force shown in the table below or greater during a load lifting operation under the rated load, there is a possibility of failure in the chain hoist. In such abnormal cases, stop use and consult the maintenance engineers. Pull to lift load

CX003	147 N (15kgf)
CX005	187 N (19kgf)
CX010L	193N (19.7kgf)

Overload limiter (OLL)

Do not adjust or disassemble Overload Limiter (OLL).

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

This product is equipped with an overload limiter (OLL: a device to prevent an excessive overload) as standard. An excessive overload via the hand chain activates OLL which slips the hand wheel to prevent damage to the product.

When OLL operates, the maximum load to the product is approximately 2.4 times of the rated load.

If OLL operates, reduce a load to less than the rated load. Also check that the structure for mounting the chain hoist (including a trolley) has no damage.

Maintenance and storage

Read the "Safety precautions : Maintenance, inspection/storage" on page 9 carefully after use and follow the instructions.

Care

- Do not drag or throw the chain hoist when carrying.
- Never apply oil to the braking part.
- Wipe off dust and moisture, and apply oil to the neck of hook and the load chain.

Storage

- When not in use, ensure that it does not encumber other works.
- Store the hoist in a dry area indoors.
- When installing outdoors, cover the hoist to avoid exposure to rain or store in a place with covering against rain.
- Before storing the hoist, pull the hand chain by about 10cm to lower the hook and ensure that the brake is released.

Twist checker

A twist checker is a jig that makes it easy to check whether the load chain is twisted.

This does not affect lifting and lowering the chain hoist.

Make sure you read this content thoroughly so you can use this product correctly.

As shown in the right diagram, install the twist checker A and B to the top yoke side of the load chain.

The twist checker moves up and down along the load Twist checker A chain.

How to Use

Hold the twist checker lightly, and move it up and down in the chain to see if the twist checker rotates.

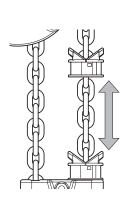
When doing this, hold the twist checker lightly enough so that the twist checker rotates freely.

If the twist checker rotates, that means the chain is twisted, so fix it. (See page 7 and 17.)

Example

Provided that the chain is 2m long when checking the twisting. When you move the twist checker up and down for 1m while the chain is twisted, the twist checker rotates 180 degrees. Refer to list below.

Move the twist checker up and down



When the chain is not twisted

When the chain is twisted

The twist checker	When the chain is twisted once			
rotates along the twisted chain.	Length of the chain when	Rotation angle when		
	checking the twisting	moving the twist checker up		
		and down for 1 m		
	1m	360 degrees		
7	1.5m	240 degrees		
	2m	180 degrees		
	2.5m	140 degrees		
	3m	120 degrees		
	3.5m	100 degrees		
sted	4m	90 degrees		

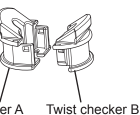
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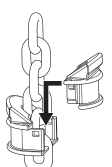


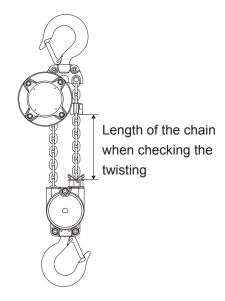
When using the twist checker, follow the instructions below.

Failure to comply with these instructions may result in injury or physical damage to property.

- When carrying the chain hoist, make sure you do not damage the twist checker.
 - If the twist checker is damaged, it may fall while in use.
- -Do not hoist too much while the twist checker is installed.
 - If the twist checker is pushed against the stopper forcibly, the twist checker may be damaged and fall.
- While checking the chain hoist, check the twist checker (that it is not malfunctioning).







Inspection Classification

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

INSPECTION Classification

Inspection intervals must be determined by 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 that 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 the maintenance engineers before daily operation.

FREQUENT Inspection - visual examinations by the maintenance engineers 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 – disassembly/reassembly inspection by the maintenance engineers with intervals per the following criteria:

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

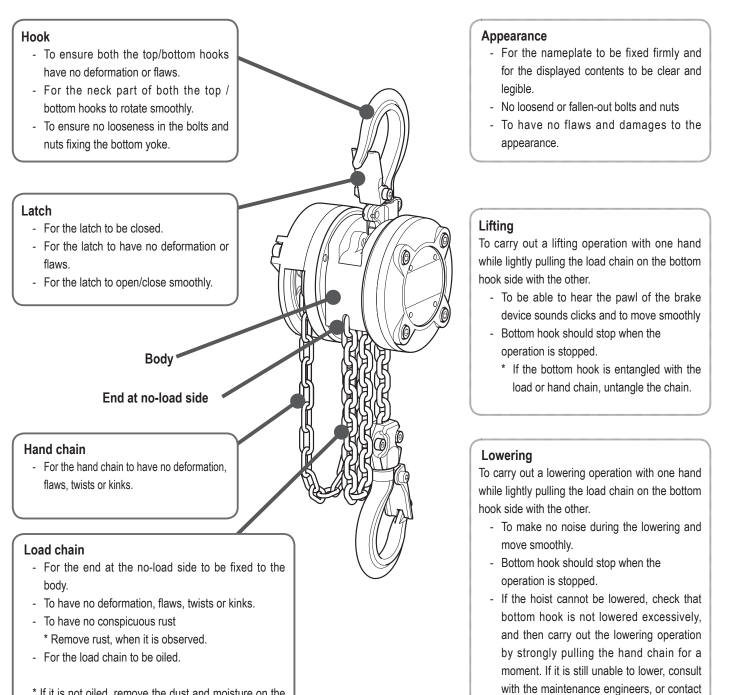
Records are to be kept for continuing evaluation of the condition of the hoist.

Daily inspection

Inspections include the "Daily inspection" carried out by the operator, using the product before use, and a more thorough "Frequent/Periodic inspection (page 25 to 35)" carried out by the maintenance engineers with sufficient knowledge, who can disassemble the chain hoist.

- Be sure to carry out these inspections in order to use the chain hoist safely.
- Separate document; Disassembly/Reassembly Manual is also available for the maintenance engineers. Please contact KITO or your dealer for the material.

CX003/005



* If it is not oiled, remove the dust and moisture on the load chain and apply the lubricant JIS K 2246 class 1, No.1 (code: NP-9) rust preventive oil equivalent (DAPHNE OIL COAT RL-44, IDEMITSU KOSAN Co., LTD. recommended) Consult KITO if the usage environment does not allow the application of lubricating oil to the load chain.

If there are any abnormalities, consult the maintenance engineers or contact KITO.

KITO.

CX010L

Hook - Ensure that there is no deformation or Appearance - For the nameplate to be fixed firmly and for the flaws - Ensure that the neck part of the hook displayed contents to be clear and legible. - No loosend or fallen-out bolts and nuts rotates smoothly. - To have no flaws and damages to the appearance. Latch - For the latch to be closed. End at load side - For the latch to have no deformation or flaws. Stopper - For the latch to open/close smoothly. - Ensure that it is securely installed to the load chain. Top Yoke - Ensure that the fixing bolts and nuts are not loose. Bodv_• Twist checker End at no-load side The twist checker moves up and down along the load chain. Hand chain - For the hand chain to have no Lifting deformation, flaws, twists or kinks. To carry out a lifting operation with one hand while lightly pulling the load chain on the bottom hook side with the other. - To be able to hear the pawl of the brake Load chain device sounds clicks and to move smoothly - For the end at the no-load side to be fixed to 0 - Bottom hook should stop when the the body. operation is stopped. - Ensure that the terminal on the load side is 10 * If the bottom hook is entangled with the securely fixed to the Top Yoke. Bottom Yoke - To have no deformation, flaws, twists or load or hand chain, untangle the chain. - Ensure that kinks. - To have no conspicuous rust the fixing * Remove rust, when it is observed. Lowering bolts and - For the load chain to be oiled. To carry out a lowering operation with one hand nuts are while lightly pulling the load chain on the bottom not loose. * If it is not oiled, remove the dust and moisture hook side with the other. on the load chain and apply the lubricant - To make no noise during the lowering and JIS K 2246 class 1, No.1 (code: NP-9) rust move smoothly. preventive oil equivalent (DAPHNE OIL COAT RL-44, IDEMITSU KOSAN Co., LTD. - Bottom hook should stop when the recommended) Consult KITO if the usage operation is stopped. environment does not allow the application If the hoist cannot be lowered, check that **Bottom Hook** of lubricating oil to the load chain. bottom hook is not lowered excessively. Ensure that there is no Check that the load chain is not twisted due and then carry out the lowering operation to the bottom hook being capsized. deformation or flaws. by strongly pulling the hand chain for a Ensure that the neck part of the moment. If it is still unable to lower, consult hook rotates smoothly. with the maintenance engineers, or contact KITO. œ twists If there are any abnormalities, consult the maintenance

engineers or contact KITO.

- Ensure that the load chain inside the bottom hook operates smoothly.

Parts List

CX003/005 (12) (2) (1)30 (11) 27 23 28 29 (15) (14) (35) (13) (21) (19) 23) 22 31 18 0 09 ØY Ø 6 4.000 0= Ø (17)25 (18) 0-0 24 9 32 (26) (20) 34) 16 (36 33 CX005 10 (5) (8) $\overline{7}$ 6 5 -5 38 (4)• (3 (37) 4 3

Fig. Dout No.		Dent Name	Parts	Part code	
No.	Part No.	Part Name	per Hoist	CX003	CX005
1	1001	Top hook set	1	L1XA003-1001	L1XA005-1001
2	071	Hook latch assembly	1	L1XA003-1071	L1XA005-1071
3	1021	Bottom hook set with 2.5m Load chain	1	C1XA003-1011	-
4	071	Hook latch assembly	1	L1XA003-1071	-
3	1021	Bottom hook set	1	-	L1XA005-1021
4	071	Hook latch assembly	1	-	L1XA005-1071
5	841	Load chain	1	-	KAUN043-0000
6	041	Chain pin	1	-	L1LA005-9041
7	042	Split pin	1	-	J1PW02-016008
8	049	Slotted nut	1	-	L1LA005-9049
9	5103	Gear case assembly	1	C1XD003-5103	C1XD005-5103
10	101	Frame A	1	C1XA003-9101	C1XA005-9101
11	102	Frame B	1	C1XA003-9102	C1XA005-9102
12	6104	Body assembly	1	C1XA003-6104	C1XA005-6104
13	106	Socket head cap screw	4	J1BE1-0502525	J1BE1-0503522
14	107	Spring lock washer	4	J1WS011-20050	J1WS011-20050
15	116	Load sheave	1	C1XA003-9116	C1XA005-9116
16	162	Chain guide	1	C1XA003-9162	C1XA005-9162
17	108	Socket head cap screw	4	J1BE2-0501515	J1BE2-0501515
18	109	Conical lock washer	7	C1XA003-9109	C1XA003-9109

Fig.	-	B (1)		Part	code
No.	Part No.	Part Name	per Hoist	CX003	CX005
19	111	Pinion	1	C1XA003-9111	C1XA005-9111
20	112	Gear #2	2	C1XA003-9112	C1XA005-9112
21	114	Load gear	1	C1XA003-9114	C1XA005-9114
22	5115	Hand wheel assembly	1	C1XA003-5115	C1XA005-5115
23	117	Snap ring	2	J1SS000-00009	J1SS000-00009
24	151	Friction plate	2	C1XA003-9151	C1XA005-9151
25	152	Ratchet disc	1	C1XA003-9152	C1XA005-9152
26	153	Friction disc	1	C1XA003-9153	C1XA005-9153
27	154	Bushing	1	C1XA003-9154	C1XA005-9154
28	155	Pawl	1	C1XA003-9155	C1XA003-9155
29	5179	Pawl spring assembly	1	C1XA003-5179	C1XA005-5179
30	163	Top pin	1	C1XA003-9163	C1XA005-9163
31	171	Wheel cover	1	C1XA003-9171	C1XA005-9171
32	176	Socket head cap screw	3	J1BE2-0503022	J1BE2-0503522
33	177	End pin	1	C1XA003-9177	C1XA005-9177
34	178	Hexagon socket set screw	1	J1TB011-05008	J1TB011-06008
35	203	Cam guide	1	C1XA003-9203	C1XA003-9203
36	842	Hand chain	1	K7SX025-0000	K7NZ035J0050
37	886	Warning tag CE	1	E7AR003S9886	E7AR003S9886
38	045	Chain stopper link	1	L5BA008-9045	L5BA016-9045

CX010L

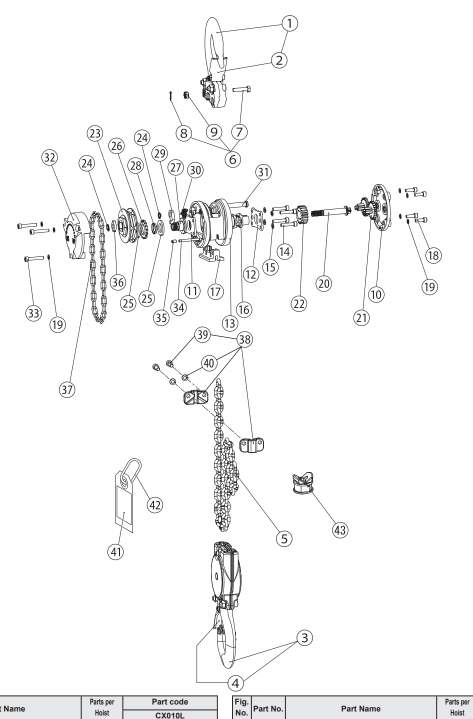


Fig.	Part No.	Part Name	Parts per	Part code
No.	i art ito.	T alt Name	Hoist	CX010L
1	1011	Top hook set	1	C1XA010W1011
2	071	Hook latch assembly	1	L5BA010-1071
3	1021	Bottom hook set	1	C1XA010W1021
4	071	Hook latch assembly	1	L5BA010-1071
5	841	Load chain	1	KAUN043-0000
6	1041	Chain pin set	1	L1LA005-1041
7	041	Chain pin	1	L1LA005-9041
8	042	Split pin	1	J1PW02-016008
9	049	Slotted nut	1	L1LA005-9049
10	5103	Gear case assembly	1	C1XD010W5103
11	101	Frame A	1	C1XA005-9101
12	102	Frame B	1	C1XA005-9102
13	6104	Body assembly	1	C1XA005-6104
14	106	Socket head cap screw	4	J1BE1-0503522
15	107	Spring lock washer	4	J1WS011-20050
16	116	Load sheave	1	C1XA005-9116
17	162	Chain guide	1	C1XA010W9162
18	108	Socket head cap screw	4	J1BE2-0501515
19	109	Conical lock washer	7	C1XA003-9109
20	111	Pinion	1	C1XA005-9111
21	112	Gear #2	2	C1XA005-9112
22	114	Load gear	1	C1XA005-9114

Fig.	Part No.	Part Name	Parts per	Part code
No.	r art ito.	T ut Humo	Hoist	CX010L
23	5115	Hand wheel assembly	1	C1XA005-5115
24	117	Snap ring	2	J1SS000-00009
25	151	Friction plate	2	C1XA005-9151
26	152	Ratchet disc	1	C1XA005-9152
27	153	Friction disc	1	C1XA005-9153
28	154	Bushing	1	C1XA005-9154
29	155	Pawl	1	C1XA003-9155
30	5179	Pawl spring assembly	1	C1XA005-5179
31	163	Top pin	1	C1XA005-9163
32	171	Wheel cover	1	C1XA005-9171
33	176	Socket head cap screw	3	J1BE2-0503522
34	177	End pin	1	C1XA005-9177
35	178	Hexagon socket set screw	1	J1TB011-06008
36	203	Cam guide	1	C1XA003-9203
37	842	Hand chain	1	K7NZ035J0000
38	5041	Stopper assembly	1	C1XA010W5041
39	106	Hexagon socket head bolts	2	J1BEA-0501212
40	110	Spring washer	2	J1WS012-20050
41	886	Warning tag	1	E7AR003S9886
42	045	Chain stopper link	1	L5BA016-9045
43	5043	Twist checker	1	C1XA010W5043

Part code

Chapter 2

Inspection

Table of Contents

Safety precautions	
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Safety precautions

This chapter for Chain Hoist includes important contents to prevent injury to persons performing inspection, users and other persons and damage to property, and to disassemble/reassemble the Chain Hoist safely and correctly. Before performing the inspection, be sure to read and follow page 5 to 19 since its contents are also important for inspection.

Disassembly/reassembly of Chain Hoist is essential for inspection. Refer to the separate Disassembly/reassembly Manual to perform inspection correctly.

Person to perform inspection

Inspection shall be performed only by the maintenance engineers*.

*Person who is authorized by company to have expertise on the structure and device of Chain Hoist, or has expertise and is capable of understanding page 25 to 35 and Disassembly/reassembly Manual. When this requirement is not satisfied, consult with KITO, or request KITO for inspection.

AWARNING Only the maintenance engineers to perform inspection of the Chain Hoist. Inspection performed by anyone other than the maintenance engineers may result in death or severe injury. Mandatory Do not use parts beyond their discard limit or criteria and unauthorized parts for KITO Chain Hoist Model CX003/005/010L. Even though the part is an authorized part for KITO Chain Hoist, it may not be used for a different model. Prohibited Use parts correctly in accordance with the Disassembly/reassembly Manual. Failure to do so may result in death or severe injury. Do not perform inspection of Chain Hoist subject to a load. When performing inspection of a Chain Hoist, place it on a floor and perform the inspection. Performing inspection of a Chain Hoist subject to a load may result in death or severe injury. Prohibited Do not lubricate the Friction Plate. The Friction Plate is of the dry type. Lubricating the Friction Plate may result in death or severe injury due to insufficient braking. Prohibited Do not use any oil (grease, rust preventive oil, etc.) in areas near a fire or spark. Otherwise, this may result in ignition. Prohihited

Inspection in general



Perform inspection (frequent, periodic).

Failure of inspection (frequent, periodic) causes death or severe injury.

Inspection may need to be performed earlier than inspection cycle depending on the condition of use. Inspect the hoist at appropriate interval in consideration of the result of daily checks and operating noise.



When any defect is observed during inspection, stop using the Chain Hoist, indicate Failure/Inspection underway and consult with the maintenance engineers, KITO or your dealer for inspection and repair.

Use of a product with a defect may result in death or severe injury.



When annual inspection is completed, perform functional inspection (operational check) to confirm the correct operation in accordance with the Disassembly/reassembly Manual. Failure to do so may result in death or severe injury.



Compare the throat opening and thickness of the Top and Bottom Hooks with those when purchased and ensure these dimensions do not exceed the criteria.

Failure to do so may result in injury or damage to property.

Inspection Check Sheet



When any defect is observed during inspection, stop using the Chain Hoist, indicate Failure/Inspection underway and consult with the maintenance engineers or KITO for repair.

Use of a faulty Chain Hoist may result in death or severe injury.

* This Check Sheet is a standard sample based on KITO frequent and periodic inspection. Customers should decide upon their own format of the check sheet according to the operation environment and conditions of the customer, and perform the inspection. Be sure to include all check items into the check sheet.

Recommendation for Inspection

Inspection is the first step to safety operation. Carry out daily inspection and periodic inspection.

- Ensure that the operater refers to page 5 to 19 and carry out daily inspection.
- This chapter is composed of frequent and periodic inspection items (About each classification, refre to page 15). -
- Inspection shall be performed by the maintenance engineer (with expertise), or consult with KITO.
- Inspection items are specified based on standard environment and conditions. Consult with KITO when using the Chain Hoist under special environment or conditions.
- Periodic inspection needs disassembly/reassembly. Refer to the separate Disassembly/reassembly Manual for correct inspection.

Inspection Standard



Only the maintenance engineers are allowed to inspect the chain hoist.

Anyone other than the maintenance engineers inspecting may result in death or severe injury.



Do not use parts beyond their discard limit or criteria and unauthorized parts for the KITO Chain Hoist Model CX003/005/010L.

Even if the part is an authorized part for KITO Chain Hoist, it may not be used for a different model. Prohibited

Use parts correctly in accordance with the Disassembly/reassembly Manual. Failure to do so may result in death or severe injury.



Do not perform inspection of a Chain Hoist subject to a load.

Before performing inspection of a Chain Hoist, place it on a floor. Performing inspection of a Chain Hoist subject to a load may result in death or severe injury.

appropriate interval in consideration of the result of daily checks and operating noise.



Perform inspection within a specified period.

Failure of inspection (frequent, periodic) causes death or severe injury. Inspection may need to be performed earlier than inspection cycle depending on the condition of use. Inspect the hoist at



If a defect is found while checking the chain hoist, stop using it, place a notice indicating "failure/inspection underway" and request the maintenance engineers or KITO to carry out repair.

Use of a product with a defect may result in death or severe injury.

Frequent Inspection

Check the Chain Hoist under the installation state or on the workbench.

NOTE

Check the following items in addition to the daily inspection items. Before a frequent inspection, perform the daily inspection.

ltem	Method	Discard limit or criteria	Action
Basic function	Suspend a light load and lift/ lower it.	 Lifting operation should make regular click sounds of the Pawl of the brake unit and perform smoothly. Sounds should be at a constant level or no irregular clicks should be heard. No sounds should be made when lowering. It should be free of any heavy pulling force. There should be no slip in braking 	Disassemble the Chain Hoist to verify that the hoist is properly assembled and the components are free of defects.
Top and Bottom Hooks	Visual check	 The hook should not be significantly twisted or deformed. Should be free of any deep notches of flaws. Should be free of any loosened or omitted rivets, bolts or nuts. Should be free of any foreign matter such as sputter on the Hook. 	Replace the Top Hook Set or the Bottom Hook Complete Set.
	Check the deformation of the Hook neck visually.	The neck should not be deformed or twisted beyond the discard limit.	Replace the Top Hook Set or the Bottom Hook Complete Set.
	Rotate Hook.	Should rotate smoothly.	Replace the Top Hook Set or the Bottom Hook Complete Set.

ltem	Method	Discard limit or criteria Action
Top and Bottom Hooks	Measure the dimensions of each a, b and c of the Top and Bottom Hooks using calipers.	A CAUTIONCompare the deformation and thickness of the Top and Bottom Hooks with those of when purchased to check they are not beyond the criteria. Using Hook with dimensions beyond the criterion may result in injury or damage to property.Replace the Top Hook Set or the Bottom Hook Complete Set.
		StandardLimitDimension aNot to exceed the dimension when purchasedDimension b5% or more wearDimension c5% or more wearDimension c5% or more wearThe nominal values are indicated below for reference, however, the Hook dimensions have tolerances to some extent because it is forged and thermally treated.RatedDimension a Dimension bRatedDimension a Dimension bload (t)StandardStandardLimit Standard0.2539111521514.32120
	Move Latch for a few times.	AWARNING Do not use Hook without Latch. Failure to do so may result in death or severe injury. • Should securely close the hook throat. • Should move smoothly.

ltem	Method	Discard limit or criteria Action
Idle Sheve	Move by hand	A CAUTION Replace the Idle Sheve. Do not pinch fingers. Replace the Idle Sheve.
		 Should rotate smoothly. *If the bearing is broken or the sheave shaft is deformed, it will not rotate smoothly.
	Check visually	Should be free of abrasion in the Pocket, run-on flaws on the Tooth.
Load Chain	Check abrasion visually and using calipers.	NOTE Carefully check the position, especially where the Load Chain engages with the Load Sheave.
		Pitch length for 5 links (mm) Chain diameter (d)mm
		Rated load (t) Standard Limit Nominal
	5000000	0.25 45.5 46.8 3.2 2.9
	Pitch length for 5 links	0.5 60.5 62.3 4.3 3.9
		1 60.5 62.3 4.3 3.9
	d	 Check abrasion of Load Chain by measuring the total length of 5 links of chain. However, when the chain diameter is excessively worn with visual check, replace the Load Chain. For measuring control, measure the chain diameter, referring to the limit value in the above table. Needle tip calipers are needed to measure pitch length of 5 links and the wire diameter.

Item	Method	Discard limit or criteria	Action
Load Chain	Visually ensure the Load Chain is free of corrosion	Should be free of excessive corrosion (rust).	Replace the Load Chain.
	(rust).	 NOTE When abrasion of Load Chain is observed, also check the Load Sheave for safety's sake. (Refer to the item of Load Sheave in the "Lifting mechanism" page of Annual Inspection.) Apply lubricant JIS K 2246 class 1, No.1 (code: NP-9) rust preventive oil equivalent (DAPHNE OIL COAT RL-44, IDEMITSU KOSAN Co., LTD. recommended) 	
	Visually check Load Chain has no deformation or flaws.	A CAUTION Do not perform any prohibited items in page 5 to 16. Use the Load Chain correctly.	Replace the Load Chain.
		 Should have no deformations such as distortion. Should have no deep flaws. 	
	Visually check to see if there are any sputter on the Chain Hoist.	 Should be free of sputter. NOTE Keep the Chain Hoist away from welding sparks. 	Replace the Load Chain.

Periodic Inspection

Disassemble the Chain Hoist and check each part in detail.

When this inspection is completed, reassemble the Chain Hoist correctly in accordance with the Disassembly/reassembly Manual.

NOTE

Check the following items in addition to the frequent inspection items. Perform disassembly/reassembly work correctly, referring to the separate Disassembly/reassembly Manual.

ltem	Method	Discar	d limit or crite	eria	Action
Top Hook	Measure the diameter of the hole of the Top Yoke to insert the Top Pin, using calipers. When the hole is an oval hole, measure the maximum diameter of the oval hole.	Rated load (t) 0.25 0.5 1	Hole diame For To Standard 8.3 10.3 10.3		Replace the Top Hook Set.
	Hole to insert Top Pin Top Yoke CX003,005				
	D Hole to Chain Pin Hole to insert Connection Shaft	• For CX010L, the hole should not of Chair Standard Limit		t below.	

Item	Method	Discard limit or criteria	Action
Bottom Hook	Check the abrasion at the worn position of the Chain of Bottom Hook (indicated with an arrow). Worn position	 Load Chain should be free of excessive abrasion and deformation at the worn position of the chain on the Bottom Yoke side. Perform measuring control of the chain diameter, referring to the Frequent Inspection (Page 21). Load Chain should not beyond the limit of chain diameter. A point caliper is needed to measure the abrasion (of chain diameter). 	Replace the Bottom Hook Complete Set.
	Worn position	For CX005, the diameter (d) of the chain pin hole should not excess the limit below. Chain pin hole diameter (mm) Standard 5.2 Limit 5.7	
	Worn position		
	CX010L		

Item	Method	Disc	card limit or c	riteria	Action
Braking mecha- nism	 Visually check the braking surface to ensure no abrasions or flaws. Do not lubricate the Friction Plate. The Friction Plate is a dry type brake. Lubricating the Friction Plate may result in death or severe injury due to insufficient braking. Should free of scars or gouged flaws on the braking surface of the Friction Disc, Friction Plate, Ratchet Disc, and Hand Wheel Assembly. The braking surface of the above mentioned parts should not be excessively worn with the tool marks erased and surface lustered. 				Replace the scarred or worn parts.
	Check the crack of the Friction Plate visually and measure the abrasion using calipers. Two-ply Measure the abrasion of Bushing using a vernier caliper.	The Friction F cracks. Rated load (t) 0.25 0.5 1 Should be un Rated load (0.25 0.5 1	Thickness of Plates Dime Standard 5.0 5.0 5.0 iform in thickne	nsion t (mm) Limit 4.5 4.5 4.5 ess.	Replace both Friction Plates. Replace the Bushing.
	Heat the Bushing with a match flame to check that it is impregnated with oil.	AWARNING Do not use any oil (grease, rust preventive oil, etc.) in areas near a fire or spark. Failure to do so may result in ignition. • Bushing should be sufficiently impregnated with oil (such that oil oozes off the surface when heated). NOTE For replacing or assembling Bushing, soak it in turbine oil for a day, and wipe excessive oil from its surface before reuse.			Soak the Bushing in turbine oil for a day and wipe off excessive oil.

Item	Method	Discard limit or criteria	Action
Braking mecha- nism	Measure the abrasion of the Ratchet Disc with a vernier caliper.	Dimension D (mm) Standard Limit 0.25 33.8 32.4 0.5 43.6 42.2 1 43.6 42.2	Replace the Ratchet Disc.
	Visually check Pawl.	• The Pawl should not be worn with a step on the tip.	Replace the Pawl.
	Visually check Pawl Spring Assembly.	 Should be free of deformations, flaws, breaks or poor spring. 	Replace Pawl Spring Assembly.
	Visually check corrosion (rust).	Each part should be free of excessive corrosion (rust).	Replace any rusty part.
	Measure the abrasion of the Friction Disc in contact with the Bushing (as shown in the following figure with a dotted line) with a vernier caliper.	Dimension D (mm) Standard Limit 0.25 16.4 15.6 0.5 21.9 21.1 1 21.9 21.1	Replace Friction Disc.

Item	Method	Discard limit or criteria	Action
Lifting mecha- nism	Visually check the abrasion and flaw of the Load Sheave.	 Should be free of abrasion in the Pocket or run-on flaws on the Tooth of the Load Sheave. 	Replace the Load Sheave.
	Visually check the abrasion and flaw on tooth of the Load Gear and Gear #2.	 Should be free of chips of tooth, stepped abrasions, and flaws. 	Replace the Load Gear and the Gear #2.
	Visually check the deformation of the Pinion.	 Pinion should be free of deformation, such as bend. 	Replace the Pinion.
	Visually check the abrasion and flaw on the tooth of the Pinion.	 Should be free of chips of tooth, stepped abrasions, and flaws. 	Replace the Pinion.
	Visually check the abrasion and flaw of the Hand Wheel. Pocket and Tooth	 Should be free of abrasion in the Pocket, run-on flaws or breaks on the Tooth of the Hand Wheel. 	Replace the Hand Wheel Assembly.
	Visually check the deformation of the Cam Guide.	 Cam Guide should be free of significant deformation. NOTE Deformed Cam Guide results from excessively lowering. Instruct the operator on proper use of the Chain Hoist. 	Replace the Cam Guide.
	Visually check the Hand Chain.	 Should be free of deformation, such as torsion. 	Replace the Hand Chain.
Body	Visually check and measure the bearing hole for Top Pin with a vernier caliper.	 Should be free of significant deformations or flaws. The dimensional difference between a and b should be 0.5mm or less. 	Replace Body Assembly.

ltem	Method	Discard limit or criteria	Action
Body	Visually check the Pawl Shaft. Pawl Shaft	Pawl shaft should be secured to Body.	Replace the Body Assembly.
	Visually check and measure the bearing hole of Frames A and B for the Load Sheave with a vernier caliper. Frame A	 Should be free of substantial deformations or flaws. The dimensional difference between a and b should be 0.5mm or less. 	Replace the Frame A or B.
	Visually check and measure the bearing holes of Frame B for the Gear with a vernier caliper.	 Should be free of significant deformations of flaws. The dimensional difference between a and be should be 0.5mm or less. Should be free of deformation of the Frame. 	
	Visually check the deformation and flaw of the Gear Case.	Should be free of significant deformations, flaws or cracks.	Replace the Gear Case Assembly.
	Visually check and measure the abrasion of holes of the Gear Case for the Plain Bearings with a vernier caliper.	 Should be free of significant deformations of flaws. The dimensional difference between a and be should be 0.5mm or less. 	Assembly.
	Visually check and measure the deformation and abrasion of the Top Pin with a vernier	Significantly deformed Top Pin has reached the discard limit. Dimension A (mm)	Replace the Top Pin.
	caliper.	Rated load (t) Standard Limit	
		0.25 8 7.6 0.5 10 9.6	
		1 10 9.6	

ltem	Method	Discard limit or criteria			Action
Others	Visually check the deformation of the Chain Guide. Chain Guide	 Should be free of crushed grooves, deformations or cracks. The End Pin should be free of significant deformation. Should be free of flaws or deformations. Should be free of significant corrosion (rust). (Measure dimension d.) 			Replace the Chain Guide.
	Visually check and measure the deformation, abrasion and corrosion (rust) of the End Pin with a vernier caliper.				Replace the End Pin.
			End Pin diameter (mm)		
		Rated load (t)	Standard	Limit	
		0.25	3.9	3.7	
		0.5	5	4.8	
		1	5	4.8	

Preoperational Test

AWARNING

When the periodic inspection is completed, perform a preoperational test to check that the hoist operates correctly.

Failure to do so may result in death or severe injury.

ltem	Method	Discard limit or criteria	Action
No load test	Repeat lifting and lowering a few times.	 The Chain Hoist should be operated with a light pulling force. The Chain Hoist should have regular click sounds of Pawl when lifting. 	Disassemble the Chain Hoist to verify that the hoist is assembled properly and the components are free of defects.
Rated load test	Lift and lower the rated load for 20 to 30cm. Perform the items in the "Basic function" of Frequent Inspection.	 The Chain Hoist should have regular click sounds of Pawl and run smoothly when lifting. The sound should be at a constant level with no irregular clicks. The Chain Hoist should make no sound when lowering. It should be free of a heavy pulling force. It should be free of slip in braking. 	



KITO Chain Hoist Model CX

Inspection Check Sheet (for Model CX003/005/010L)

Туре	Rated Load	Lot No.	Control No.	Date of Installation	Installed Place

Check mark example: $\bigcirc =$ Good, $\triangle =$ To be replaced (adjusted) at next inspection, = Defective. To be replaced (adjusted)

Range	Category	Check Item	Date of Check					
		Nameplate (from daily check)						
	Appearance	Appearance of Body and others (from daily check)				Ì		
		Loosened or omitted nuts (from daily check)						
		Lifting / lowering						
	Function	Abnormal sound				1		
	Function	Hand pulling force						
		Brake				ĺ	Ì	
	Top/Bottom Hook	Deformation, flaw					İ	
		Loosened or missing bolts or nuts (from the daily check)						
		Sputter				ĺ	İ	
Frequent		Gap at Neck				1		
Inspection		Rotation of Hook						
		Throat opening				Ì		
		Latch						
	Idle Sheve	Behavior				1		
		Flaw, Abrasion				1		
	Load Chain	Torsion (from daily check)						
		Oil application (from daily check)				Ì		
		Abrasion						
		Corrosion (rust)						
		Deformation, Flaw						
		Sputter						

Inspected by	Inspector			
Checked by	Maintenance engineer			



AWARNING

When any defect is observed during inspection, stop using the Chain Hoist, indicate Failure/ Inspection underway and consult with the maintenance engineers or KITO for repair.

Use of a faulty Chain Hoist may result in death or severe injury.

NOTE

This Check Sheet is a standard sample based on KITO frequent and periodic inspection. Customers should decide upon their own format of the check sheet according to the operation environment and conditions of the customer, and perform the inspection. Be sure to include all check items into the check sheet.

Check mark example: \bigcirc = Good, \triangle = To be replaced (adjusted) at next inspection, = Defective. To be replaced (adjusted)

Range	Category	Check Item	Date of Check			
		Deformation of hole to combine the Top Yoke				
	Top/Bottom	Deformation of Bottom hook connection hole (for CX005 only)				
	Hook	Abrasion of the first link of Chain at the load end.				
		Abrasion and flaw on the braking surface				
		Abrasion and crack on the Friction Plate				
		Abrasion of Bushing				
		Oil impregnation of Bushing				
	Braking	Abrasion of Ratchet Disc				
	mechanism	Abrasion of Pawl				
		Deformation and abrasion of Pawl Spring				
		Corrosion (rust)				
		Abrasion of contact surface of Bushing of Friction Disc				
	Lifting mechanism	Abrasion and flaw of Load Sheave				
Periodic		Abrasion and flaw of Load Gear and Gear #2				
Inspection		Deformation of Pinion				
		Abrasion and flaw of Hand Wheel				
		Deformation of Cam Guide				
		Torsion and deformation of Hand Chain				
		Abrasion and flaw on tooth of Pinion				
		Deformation of hole for Top Pin				
		Deformation of holes on Frames A and B for bearing				
	Body	Deformation and flaw of Gear Case				
		Abrasion of plain bearing of Gear Case				
		Deformation and abrasion of Top Pin				
	Others	Deformation of Chain Guide				
	Oulers	Deformation, abrasion, and corrosion (rust) of End Pin				
	Test	No load test				
	1631	Rated load test				

Inspected by	Inspector			
Checked by	Maintenance engineer			

<Memo>

Chapter 3

Troubleshooting

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Introduction

When a defect is observed while using the Chain Hoist or during its inspection, stop using the Chain Hoist and repair (maintain) the hoist. This chapter describes how to troubleshoot causes of the failure and defect and to take countermeasures for the maintenance engineers*.

When a defect is found, stop using the Chain Hoist immediately and check the cause.

Most of the causes of failure or defect of the Chain Hoist come from improper usage. Carefully read **Owner's Manual of Chain Hoist** and use the Chain Hoist correctly. Also, inform operators of the result of repair (maintenance) and direct them to operate the Chain Hoist properly.

For repair (maintenance) of Chain Hoist, perform the repair (maintenance) correctly in accordance with page 22 to 35 and separate "Disassembly/reassembly Manual".

*Maintenance engineer is those authorized by the company as having expertise on the structure and device of a Chain Hoist, or with appropriate expertise and capable of understanding page 22 to 35 and Disassembly/ reassembly Manual.

When this requirement is not satisfied, consult with KITO or your dealer.

Safety Precautions

This Troubleshooting for the Chain Hoist includes important contents to prevent injury to persons performing repair (maintenance), users and others, and damage to property, and to perform repair (maintenance) of the Chain Hoist safely and correctly.

Before performing repair (maintenance), be sure to read and follow page 5 to 19 since its contents are also important for repair (maintenance).

Person to perform repair (maintenance)

Repair (maintenance) shall be performed by the maintenance engineers, or consult with KITO or your dealer.

Repair (maintenance) in general



Only the maintenance engineers are allowed to perform repair (maintenance) of the Chain Hoist.

Repair (maintenance) by anyone other than the maintenance engineers may result in death or severe injury.



When replacing parts, only use parts authorized by KITO for use in the CX003/005/010L Chain Hoist Models.

Even if the part is an authorized part for the KITO Chain Hoist, it may not be used for a different model. Use parts correctly in accordance with the Disassembly/reassembly Manual. After disassembling/reassembling, perform the operation check described in the Disassembly/reassembly Manual.

Failure to do so may result in death or severe injury.

Troubleshooting

Lifting up failure

Checking sounds from the hoist is a critical inspection point. Note the operating sound of the Chain Hoist.

- For lifting, the Chain Hoist makes clicking sounds.
- $\boldsymbol{\cdot}$ For lowering, the Chain Hoist does not make clicking sounds.

Sympto	om	Cause	Action
Cannot lift load	sounds weak rly.	• The Ratchet Disc is assembled with its wrong side fitting, as shown in the figure. Pawl Rachet Disc	Reassemble the Pawl and Ratchet Disc to ensure they engage correctly.
The Pawl sounds.	makes no	• The Pawl is wrongly assembled upside down, as shown in the figure.	Reassemble the Pawl in the correct direction.
		The Pawl Shaft and Pawl clogged with dust or rust caused by a long-term negligent maintenance may make poor contact for the Pawl and Ratchet Disc.	Perform periodic disassembly and inspection to remove dust and rust. Replace if found rusty significantly. Any irregularities such as rust may deteriorate Pawl Spring. Replace if found rusty.
Cannot op manually.	perate	• The positions of the "O" and "V" marks on Gear #2 are not set correctly.	Reassemble Gears correctly. When reassembly is completed, be sure to perform an operational test and check that the hoist operates smoothly. * Assemble Gear #2 with the "O" and "V" marks set around the Pinion as shown in the figure. Gear #2
		 The Load Chain is installed as twisted or tangled, and is caught between the Chain Guide and Load Sheave. 	Reassemble the Load Chain correctly, being careful not to assemble it twisted or tangled. (Refer to separate Disassembly/reassembly Manual.)
Cannot lift load or les		 Fault of Overload Limiter (OLL: a device to prevent an excessive overload) due to frequent lifting of an excessive overload. 	Stop using the Chain Hoist. Replace the Hand Wheel Assembly. Lift the rated load or less and avoid frequent use of overload limiter.
		Cam Guide contacts the inner upper left corner of the Hand Wheel.	Reassemble properly. (Refer to separate Disassembly/reassembly Manual.)

Symptom		Cause	Action
Sometimes fails to lift load	Pawl sounds weak. Pawl sounds irregularly.	 Pawl Spring Assembly lacks spring, or breaks. Pawl does not return to original position due to accumulated rust (corrosion). 	Replace Pawl Spring Assembly. Perform disassembly inspection regularly.
		 Missing Pawl Spring Assembly causes poor return. Poor return of Pawl due to misassembly. (Pawl Spring is caught between the step of Pawl Shaft and the Pawl.) 	Reassemble the hoist correctly. When reassembly is completed, be sure to perform an operational test, and check that the pawl sounds click.
		 Frequently extended use causes Pawl or Ratchet Disc to wear with poor engagement. 	Replace Pawl Spring Assembly. Perform disassembly inspection regularly.
	Hand Chain slips.	 Abrasion of sprocket of Hand Wheel. Elongation or abrasion of Hand Chain. Wrong size of Hand Chain. Length when purchased (guideline) Rated load (t) a b 0.25 14.2 2.5 0.5 20 3.5 1 20 3.5 	Replace Hand Wheel Assembly. Perform disassembly inspection regularly. Use proper Hand Chain.
Lift a load normally but Pawl clicking sounds are weak (with regular clicks).		Weakened or broken Pawl Spring Assembly causes insufficient force of Pawl.	Replace the Pawl Spring Assembly. Perform disassembly inspection regularly.
		 Poor return of Pawl due to mis- assembly. (Pawl Spring is caught between the step of Pawl Shaft and the Pawl.) 	Reassemble the hoist correctly. When reassembly is completed, be sure to perform an operational test, and check that the pawl sounds click.
Heavy pulling force at no load (with occasional squeaking sound).		 Poor gear engagement. Abrasion of gear tooth flank. Lack of lubricant caused by a long- term negligent maintenance may result in abrasion or breakage. 	Replace Gear. Perform disassembly inspection regularly.
Lift load only halfway but not further.		 Load Chain of the Bottom Hook or Hand Chain is entangled or twisted. 	Be sure to check that the Bottom Hook is not entangled or twisted with the Load Chain or Hand Chain.
		 The Overload Limiter (OLL: a device to prevent an excessive overload) is activated. 	Reduce the load to less than the rated load.
		The bottom hook is capsized or the Overload Limiter (OLL: a device to prevent an excessive overload) is activated due to the bottom hook being capsized.	Turn the capsized hook back to normal. If the Load Chain is scratched or deformed, replace the Load Chain. Before using the chain hoist, check that the load chain is not twisted due to the bottom hook being capsized.

Lowering failure

Lowering failure is mainly due to a deficiency of the brake.

Do not lubricate the Friction Plate.

The Friction Plate is of the dry type.

Lubricating the Friction Plate may result in death or severe injury due to insufficient braking.

Symptom	Cause	Action
Not lower load	Leaving the Chain Hoist loaded for a long time or subjecting to mechanical impact during work may lock the brake.	Pull the Hand Chain strongly for lowering for a moment to release the brake.
	Rust locks the brake.	Replace the rusted part. Perform disassembly inspection regularly.
Hard to lower load.	Caw Guide contacts the inner upper right corner of the Hand Wheel.	Reassemble (Refer to separate Disassembly/ reassembly Manual.)
Load falls when lowering starts.	A foreign object between friction surfaces.	Disassemble the Chain Hoist, remove the object, and then reassemble. Replace the Friction Plate if scratched.
	 Brake slip caused by significant rust. 	Reassemble the rusted part. Use according to operating conditions in page 5 to 19. After use, store the Chain Hoist in accordance with the Maintenance and storage in page 5 to 19.
	• Mis-assembly of the Friction Plate. Friction Plates are set at only one side as shown below, or one Friction Plate is missing.	Reassemble Friction Plates correctly as below.
	Rachet Disc Friction Plates	Rachet Disc Friction Plates
	Friction Plate is cracked.	Replace cracked Friction Plate.
Load drifts	 Slight dust on the brake surface. The brake surface has oil, such as grease, attached. 	Disassemble the Chain Hoist, remove the dust or oil, and then reassemble. Replace the Friction Plate if scratched. Perform disassembly inspection regularly according to the operating environment.
	Abrasion of Friction Plate due to frequent extended operation.	Replace worn Friction Plate. Perform disassembly inspection regularly, according to the frequency of operation.
Worn Load Chain	Lack of lubricant (frequent extended use).	Replace the abraded Load Chain. Always apply oil to the Load Chain in accordance with page 5 to 19. Also perform disassembly inspection regularly.

Symptom	Cause	Action
Scarred or deformed Load Chain	Mis-assembly causes Load Chain to twist.	Assemble Load Chain correctly in accordance with the Disassembly/reassembly Manual.
	• Load Chain is entangled with Hand Chain.	Before use, be sure to check that the Load Chain is not entangled with the Hand Chain.
	Load Chain is in contact with an obstacle.	Prevent interference of Load Chain by other object. Do not wind the Load Chain around the load.
	• Overload elongates the Load Chain.	Replace the Load Chain. Use the hoist under the rated load. AWARNING Do not lift the load beyond the rated load. Failure to do so may result in death or severe injury.
	The Load Chain is deformed due to the bottom hook being capsized.	Replace the Load Chain. Before using the chain hoist, check that the load chain is not twisted due to the bottom hook being capsized.
Rust or corrosion	 Lack of oil. The use of a Chain Hoist exposed to the rain. Influenced by seawater, chemicals, etc. 	Thorough safety control in accordance with the operating environment. AWARNING Remove dirt and water, and apply oil to the neck of the Hook and Load Chains, and then store the Chain Hoist indoors. Failure to do so may result in injury or damage to property.
Broken Load Chain	 May result from combination with the causes described in page 43/44, including impact load. Welding heat affects strength. Entangled Load Chain. 	AWARNING Cutting of Load Chain may result in severe accidents, including fatalities. Conduct appropriate maintenance, including correct handling, daily check and inspection.

Symptom	Cause	Action
Stretched Hook	 Overload. The Hook is to open gradually under more than double the rated load. 	Replace the Hook. AWARNING Hook opening indicates overload. Do not lift the load beyond the rated load. Lifting a load beyond the rated load may result in death or severe injury.
	• Lifting a load at the tip of the Hook.	Replace the Hook. Lift a load at the center of the Hook saddle.
	 Improper hooking of the sling or the use of a sling of inappropriate size relative to the Hook. Slinging angle too wide. 	Replace the Hook. Use a sling appropriate for the work. The slinging angle should be 60 degrees or less. 60 degrees or less.
Bent hook neck	 Lifting a load at the tip of the Hook. Applied force from an oblique direction to the Hook being fixed. 	Replace the Hook. AWARNING Lift a load at the center of Hook saddle. Lifting a load at a position other than the center of the hook saddle may cause to break the Hook and result in death or severe injury. Lift a load while the Top and Bottom Hooks are aligned straight with the load direction.
Twisted Hook	Winding the Load Chain around the load.	Replace the Hook. Do not wind the Load Chain around the load as a sling.
Detached Latch	 Hook deformed by overload. Improper sling size to hook. Sling hooked on latch. 	Replace the Hook. Sling a load correctly.

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.

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