



# Operating Instructions and Parts Manual Lever-Operated Chain Hoist JLA Series



*3/4 Ton model shown*

**JET**  
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# Warranty and Service

JET® warrants every product it sells against manufacturers' defects. If one of our tools needs service or repair, please contact Technical Service by calling 1-800-274-6846, 8AM to 5PM CST, Monday through Friday.

## Warranty Period

The general warranty lasts for the time period specified in the literature included with your product or on the official JET branded website.

- JET products carry a limited warranty which varies in duration based upon the product. (See chart below)
- Accessories carry a limited warranty of one year from the date of receipt.
- Consumable items are defined as expendable parts or accessories expected to become inoperable within a reasonable amount of use and are covered by a 90 day limited warranty against manufacturer's defects.

## Who is Covered

This warranty covers only the initial purchaser of the product from the date of delivery.

## What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance. JET woodworking machinery is designed to be used with Wood. Use of these machines in the processing of metal, plastics, or other materials may void the warranty. The exceptions are acrylics and other natural items that are made specifically for wood turning.

## Warranty Limitations

Woodworking products with a Five Year Warranty that are used for commercial or industrial purposes default to a Two Year Warranty. Please contact Technical Service at 1-800-274-6846 for further clarification.

## How to Get Technical Support

Please contact Technical Service by calling 1-800-274-6846. **Please note that you will be asked to provide proof of initial purchase when calling.** If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. JET has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the JET website.

## More Information

JET is constantly adding new products. For complete, up-to-date product information, check with your local distributor or visit the JET website.

## How State Law Applies

This warranty gives you specific legal rights, subject to applicable state law.

## Limitations on This Warranty

JET LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. JET SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

JET sells through distributors only. The specifications listed in JET printed materials and on official JET website are given as general information and are not binding. JET reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever. JET® branded products are not sold in Canada by JPW Industries, Inc.

## Product Listing with Warranty Period

90 Days – Parts; Consumable items; Light-Duty Air Tools
1 Year – Motors; Machine Accessories; Heavy-Duty Air Tools; Pro-Duty Air Tools
2 Year – Metalworking Machinery; Electric Hoists, Electric Hoist Accessories; Woodworking Machinery used for industrial or commercial purposes
5 Year – Woodworking Machinery
Limited Lifetime – JET Parallel clamps; VOLT Series Electric Hoists; Manual Hoists; Manual Hoist Accessories; Shop Tools; Warehouse & Dock products; Hand Tools; Air Tools

NOTE: JET is a division of JPW Industries, Inc. References in this document to JET also apply to JPW Industries, Inc., or any of its successors in interest to the JET brand

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# Warnings

1. Read and understand the entire owner's manual before attempting operation. Failure to comply with instructions and warnings may cause serious injury.
2. This lever hoist is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a lever hoist, do not use until proper training and knowledge have been obtained.
3. Do not use this lever hoist for other than its intended use. If used for other purposes, JET disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
4. Do not use lever hoist to lift, support or transport people; or to lift or support loads over people.
5. Do not exceed the rated capacity of the hoist.
6. Do not attempt to extend the lever handle using a "cheater pipe" or any other such device.
7. Do not strike the lever handle with a hammer or any other object.
8. Do not use the chain as a sling. This may cause damage to the chain.
9. Always inspect the lever hoist for damage prior to use. If hoist is damaged, do not use until it has been repaired or replaced.
10. Do not use more than one lever hoist to lift or move a load. If this is unavoidable, each hoist must have the same capacity as the load to be moved.
11. Never allow chain to "set" over sharp edges. All pulls or lifts must be made with straight chain that is free of obstacles.
12. If the lever handle is difficult to operate, then the load exceeds the capacity of the hoist. Reduce load or select a hoist of larger capacity.
13. Do not use hoist if the chain is twisted, kinked, or damaged.
14. Do not operate hoist unless load is centered between top and bottom hooks.
15. On hoists with the overload warning lever, do not use this device to measure load weight.
16. Always take time to study the job to be performed and choose the safest method. Do not place yourself or other people in an unsafe position.
17. Always maintain your balance and firm footing when operating the lever hoist.
18. Leave all internal maintenance and inspections to a qualified JET Service Center.
19. Do not attempt to lengthen or repair load chain.
20. Replace chain with factory replacement chain only. Do not use any other type of chain.
21. If welding near the hoist, do not allow the chain or hook to be touched by a live electrode. Prevent weld splatter upon the chain.
22. Never use the hoist if either hook is stretched, deformed, or has a broken or missing safety latch. Always replace the safety latch and/or the hook before placing the hoist back in service.
23. Be sure supporting structures and load-attaching devices used in conjunction with this lever hoist provide an adequate safety factor to handle the rated load plus the weight of the equipment. If in doubt, consult a qualified structural engineer.
24. Understand and follow all procedures as set forth in American National Standards titled "Performance Standard for Manually Lever Operated Chain Hoists" (ANSI/ASME HST-3) and "Manually Lever Operated Hoists" (ANSI/ASME B30.21). These standards are available through the American Society of Mechanical Engineers, Three Park Ave., New York, NY 10016, or visit [www.ASME.org](http://www.ASME.org)
25. Keep visitors a safe distance from the work area. **Keep children away.**

# Introduction

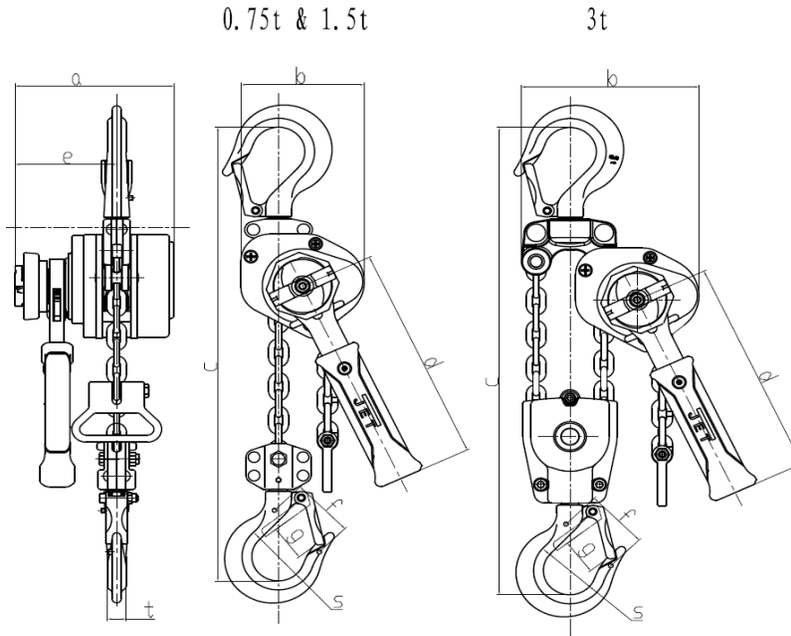
This manual is provided by JET covering the safe operation and maintenance procedures for the JET JLA Series Lever Hoists. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. This tool has been designed and constructed to provide years of trouble-free operation if used in accordance with instructions set forth in this manual. If there are any questions or comments, please contact either your local supplier or JET. JET can also be reached at our web site: [www.jettools.com](http://www.jettools.com).

The JLA Series Lever Hoists comply with OSHA regulations, ANSI/ASME B30.21 and HST-3 Standards.

Record your purchase information here for quick reference:

Model No.:	Stock No.:	Serial No.:
Purchased From:		Date Purchased:

# Specifications (JLA-75/150/300)



Stock Number	Description	Rated Capacity (ton)	Standard Lift (ft.)	Min. Distance between hooks (in.) "C"	No. of falls	Load Chain Diameter (mm)	Lift per full turn (in.)	Lbs. Pull to Lift capacity	Lever Length (in.) "d"	Housing Depth "a" (in)"	Overall width (in.) "b"	Hook Throat Opening (in.) "g"	Net Weight (lbs)
375305	JLA-075-5	0.75	5	10.24	1	5.0	1.09	65	7.09	4.53	3.62	1.12	7.67
375310	JLA-075-10	0.75	10	10.24	1	5.0	1.09	65	7.09	4.53	3.62	1.12	9.61
375315	JLA-075-15	0.75	15	10.24	1	5.0	1.09	65	7.09	4.53	3.62	1.12	11.55
375320	JLA-075-20	0.75	20	10.24	1	5.0	1.09	65	7.09	4.53	3.62	1.12	13.56
375405	JLA-150-05	1.5	5	12.99	1	7.1	0.74	67	8.66	5.43	4.29	1.38	14
375410	JLA-150-10	1.5	10	12.99	1	7.1	0.74	67	8.66	5.43	4.29	1.38	17.81
375415	JLA-150-15	1.5	15	12.99	1	7.1	0.74	67	8.66	5.43	4.29	1.38	21.65
375420	JLA-150-20	1.5	20	12.99	1	7.1	0.74	67	8.66	5.43	4.29	1.38	25.57
375505	JLA-300-05	3.0	5	17.01	2	7.1	0.37	75	8.66	5.43	6.3	1.69	22.99
375510	JLA-300-10	3.0	10	17.01	2	7.1	0.37	75	8.66	5.43	6.3	1.69	30.56
375520	JLA-300-15	3.0	15	17.01	2	7.1	0.37	75	8.66	5.43	6.3	1.69	38.27
375530	JLA-300-20	3.0	20	17.01	2	7.1	0.37	75	8.66	5.43	6.3	1.69	46.08

NOTE: The above stock numbers are representative; chain is available in other lengths. Specify length when ordering. Some models are available with point ("shipyard") hooks; specify when ordering.

The specifications in this manual were current at time of publication, but because of our policy of continuous improvement, JET reserves the right to change specifications at any time and without prior notice, without incurring obligations.

## Unpacking

Open carton and check for shipping damage. Report any damage immediately to your distributor and shipping agent. Do not discard any shipping material until the Lever Hoist is assembled and running properly. Read this entire instruction manual thoroughly for set-up, maintenance and safety instructions.

### Contents of the Carton

- 1 Lever Hoist
- 1 Owner's Manual
- 1 Warranty Card

## Installation

Support for the hoist may be hook, clevis pin, trolley, or beam clamp. Whatever method of suspension is chosen, the support components **must** be rated equal to, or greater than the capacity of the lever hoist. Supporting structures (such as I-Beams, etc.) should be installed by properly licensed professional installers.

## Pre-Operation Inspection

### Inspecting the Load Chain

1. A chain stop must be attached to the last link of the chain, and only in vertical position of the side plates. See Figure 2.

**⚠WARNING** Do not operate the hoist with a twisted, kinked or damaged chain. Do not splice the chain.

2. Check that the chain does not twist along its length from hoist to hook. If twist is present on units with multiple falls, the hook must be passed back through the chain loop to remove all twist in the chain.
3. Replace the chain if links are stretched too long or seriously worn on the surface, especially at the points where links contact each other. See "Allowable Limits" on page 12 for measuring chain elongation.
4. Do not use a chain that is seriously rusted or cracked.
5. Periodically apply a light coat of 30W oil to the chain. This will create easier operation and prolong the chain's life. For optimum results, clean the chain with an acid-free solution before oiling.

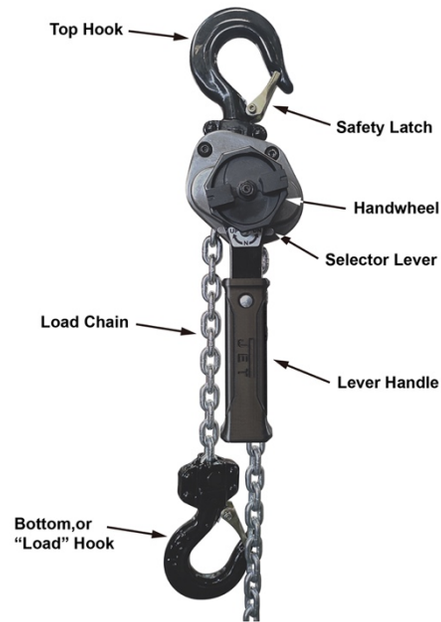


Figure 1

Features and terminology

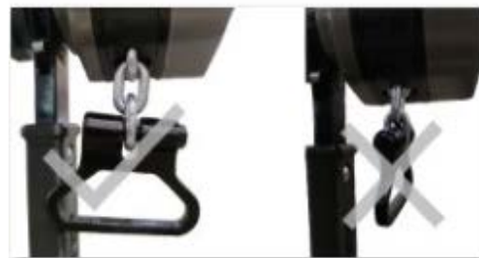
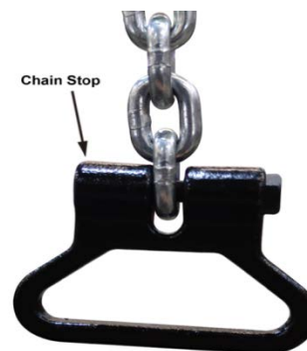


Figure 2

**⚠WARNING** The load chain supplied with your JET lever hoist is designed, manufactured, and tested for proper fit and durability. If chain should ever need replacing, for your own safety use factory replacement chain only. Use of other than factory replacement chain may cause serious injury and/or damage to the lever hoist.

Never extend load chain by welding a second piece to the original.

### Inspecting Hooks

It is important to check top and bottom hooks for proper opening and other signs of deformation or damage. Replace a hook immediately if any of the following problems are identified:

- The safety latch no longer contacts the hook opening.
- The vertical angle at the neck of the hook reaches  $10^\circ$  (see Figure 3).
- Chemical corrosion or cracks on the hook.
- Excessive wear on the inside surface.
- The throat opening has enlarged. (See page 12 for the maximum allowable limits for the throat opening.)

**⚠WARNING** Do not attempt repair of a hook by heat treating, bending or attaching anything by welding. Such procedures will weaken and may cause failure of the hook.

### Other Inspections

1. Check for appropriate clicking sounds: With the selector lever in UP position, there will be a clicking sound when the lever handle is rotated in *either direction*. When the selector lever is in DOWN position, there will be a clicking sound only when the lever handle is ratcheted back into position but not as the load is lowered. If these sounds are not present, or if *irregular* clicking noises develop, do not use the hoist – have it inspected and repaired by an authorized service center.
2. If the lever hoist has not been used for an extended period of time, check for proper operation before putting into service.
3. The brake mechanism must be kept clean and free from dirt, water, and oil. Never allow oil to penetrate the braking mechanism. The brake should not slip while using the hoist.

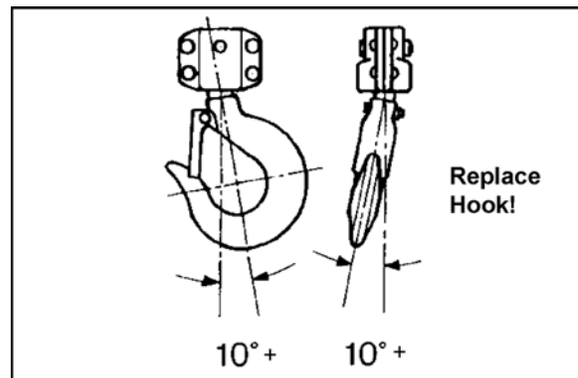


Figure 3

## Operation

The JLA Lever Hoist may be used either in vertical position as a hoist; or in angled or horizontal position as a puller. Below is the general procedure for operating the hoist:

1. Set the top hook securely.
2. Place the selector switch on the handle in the center neutral position, and rotate A clockwise to make timing marks on A & B in the same position. This will allow “free wheel” model, Pull the load chain by hand to position the bottom hook
3. Correctly center the load on the bottom hook (Figure 4). Incorrect loading is dangerous to the operator, the lever hoist, and the load.
  - Never load the hook in front of the safety latch (A, Figure 5).
  - Never load the hook tip (B, Figure 5).
  - Never load the hook off the centerline (C, Figure 5).
  - Never load the hook sideways (D, Figure 5).
4. Rotate A anticlockwise back to position, the hand wheel will snap back into place, re-engaging the gear.
5. Move selector switch to the UP position. Ratchet the lever to raise or pull the load. Do not overload the lever hoist.

**⚠WARNING** Do not touch the handwheel while lifting or lowering. Do not operate freewheel mode while there is a load on the hoist.

6. To release or lower the load, turn selector switch on the handle to the DOWN position and ratchet the handle.

NOTE: If the chain is pulled too suddenly in free-wheel mode, the brake may set preventing further pulling. Re-set the hoist by repeating step number 3 above, and then set the hoist back into freewheel mode to continue the operation.

Avoid lifting one load with two hoists. If this is unavoidable, apply equal weight to both hoists and use hoists with the proper lift capacity. **Capacity of each hoist must be equal to the total load to be lifted.**

## Precautions

- During lifting operations, do not stand under the load.

- Do not use any extension on the lever handle. Do not use your foot to apply pressure to the lever handle.

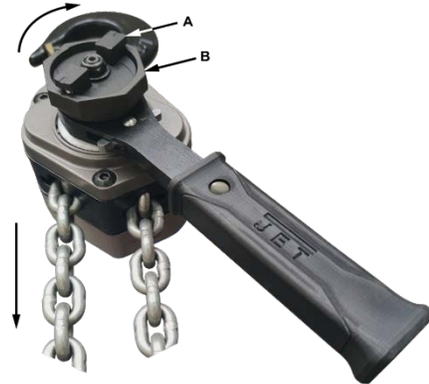


Figure 4

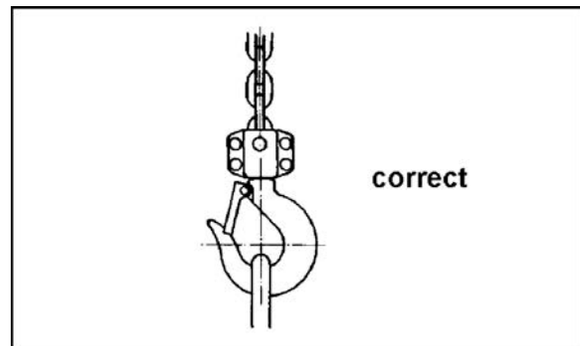


Figure 5

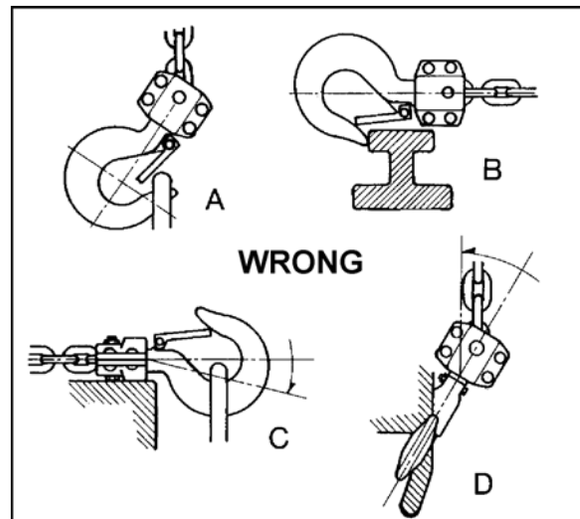


Figure 6

- Prevent the chain from dragging over sharp edges or corners. This will cause links to weaken, bend, or break.
- When connecting to a wire rope sling, the lever hoist must be applied along a straight line parallel to the surface on which it is resting. See Figure 7.
- When lifting loads, hook the load with slings. **Do not use the lever hoist chain as a sling** (Figure 8).
- Both ends of a sling or rope must be completely on the inside of the safety latch before pulling or lifting the load. Do not put one end on the inside of the latch and leave the other end on the hook end outside the latch.

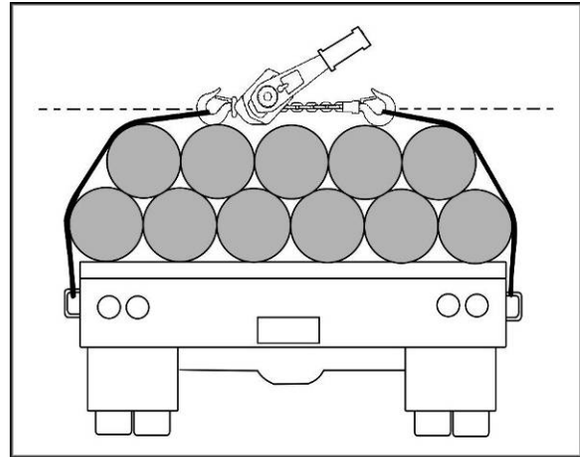


Figure 7

## Point Hooks

Point or “shipyard” hooks are available for your JET lever hoist, in 1.5 ton and 3.0 ton load sizes. They are available in both upper and lower hook styles.

Point hooks are used in the metal and ship building industries, and are designed for positioning steel plate and fixtures before welding.

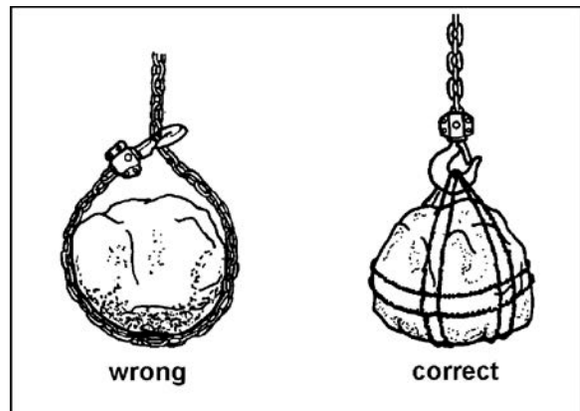


Figure 8

## Inspection and Maintenance

Read and follow ANSI Inspection and Maintenance Instructions. Know the meaning of Frequent Inspection, Periodic Inspection, Normal Service, Heavy Service, and Severe Service. It is the customer’s responsibility to understand and follow all ANSI and JET inspection and maintenance instructions.

The lever hoist should be stored in a clean, dry environment. Clean and oil the hoist before storage.

Hoists that are installed out-of-doors should be covered or brought inside when not in use.

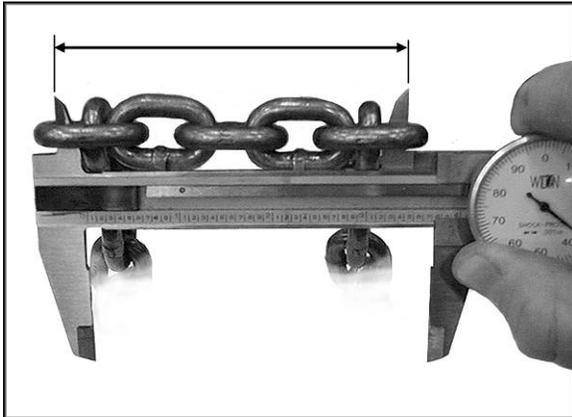
Periodically apply a light coat of 30 weight oil to the load chain. Also lubricate annually, the hoist should be disassembled, inspected, and cleaned by trained and experienced personnel only. Contact a JET authorized service center by calling your dealer or visiting our web site at [jettools.com](http://jettools.com).

# Allowable Limits for Load Chain and Hooks

## Load Chain

Carefully inspect the entire load chain. As illustrated in Figure 8, measure five consecutive links with calipers to find the length. Compare the results with the table in Figure 8. Check every three feet and especially where excessive wear is indicated. Any load chain that shows noticeable deformation or heat influence must be replaced with a new one.

**⚠️WARNING** Never extend load chain by welding a second piece to the original.



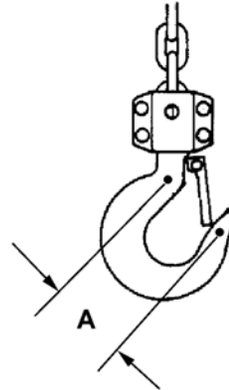
Hoist Capacity	5 Links Normal (mm)	5 Links Limit Replace if ≥
0.75 ton	75	77.25
1.5 ton	99.5	102.5
3 ton	99.5	102.5

Figure 9

## Hooks (Top and Bottom)

Replace the hook when the distance between indicator points – “A” in Figure 9 – is wider than the limits given in the table.

Never heat treat the hook or attach anything to the hook by welding.



Hoist Capacity	“A” Dimension Normal (mm)	“A” Dimension Replace if ≥
0.75 ton	42	48.3
1.5 ton	52	59.8
3 ton	61.9	71.1

Figure 10

# Timing Marks for Gear Replacement

If the gears on the JLA hoist need replacement or removal for any reason, make sure they are re-installed correctly. Figure 11 shows the proper orientation of the timing marks when meshing the gears.

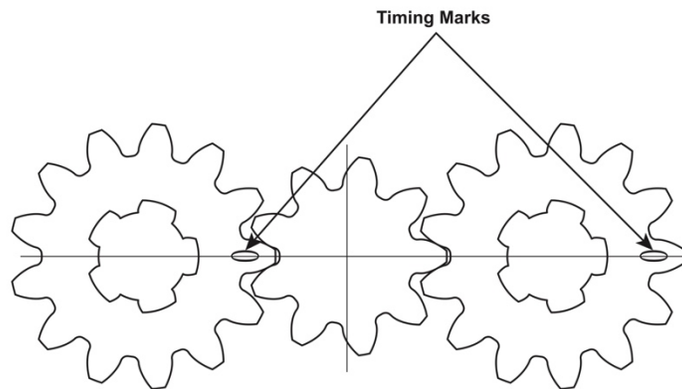


Figure 11

## Troubleshooting

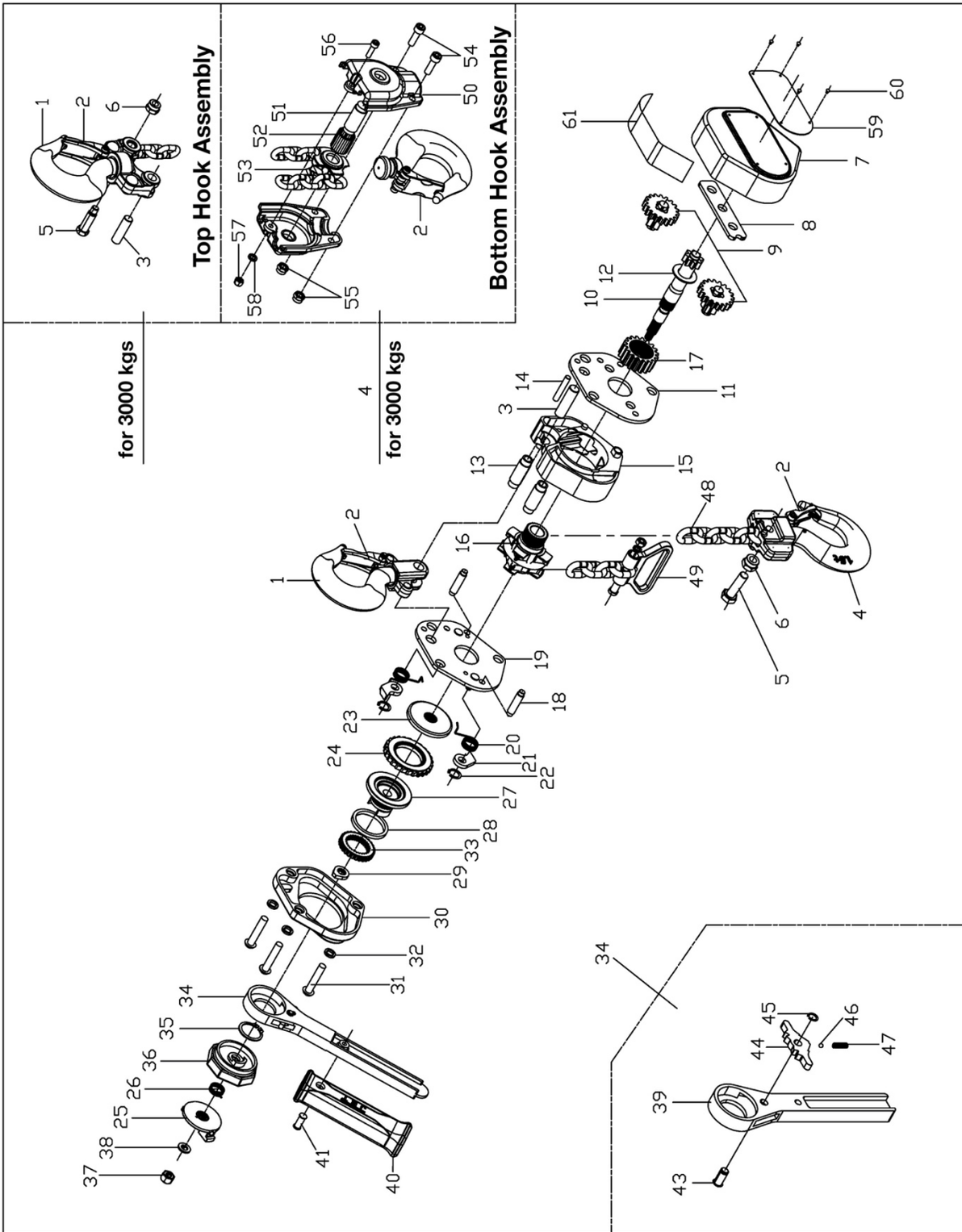
The numbers in parentheses refer to the parts breakdown on the following page.

Trouble	Probable Cause	Remedy*
Hoist will not lift (no clicking sound).	Pawl (#21) not engaging ratchet disc (#24); possible dirt or foreign material.	Clean and lubricate pawl/ratchet disc assemblies.
	Pawl spring (#20) is damaged.	Replace pawl spring.
	Selector switch spring is loose or damaged.	Tighten or replace selector switch spring.
Load slips or drifts while being lowered.	Dirt/corrosion/foreign material in hoist components.	Inspect and correct problem. Keep hoist clean and lubricated.
	Brake is slipping. Brake seat (#23) is worn from long-term use, or is damaged from overloading or misuse.	Replace disc hub. Do not overload hoist.
Hoist will not lower load.	The brake has caught. (Hoist was left under load condition for extended period, or was shock-loaded while operating.)	Place selector lever in DOWN position and pull hard on the lever handle to re-set the brake. Resume operation.
	Brake components are corroded or damaged.	Replace components as needed; keep hoist clean and lubricated.
Hoist will not freewheel.	Brake has caught because load chain was pulled too hard.	Reset by rotating handwheel clockwise while pulling down on load chain. Return hoist to freewheel mode and continue. Pull load chain less forcibly.

\* Any disassembly or repair of the lever hoist should be performed by properly trained personnel. Call JET or go to [www.jettools.com](http://www.jettools.com) to find an authorized Service Center nearest you.

# Replacement Parts

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848, Monday through Friday (see our website for business hours, [www.jettools.com](http://www.jettools.com)). Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately. JLA Series Lever Hoists (JLA-75/150/300)



## Parts List: JLA-75 (0.75 Ton)

Parts listed under each assembly are parts that make up that assembly.

Index No.	Part No.	Description	Size	Qty
1	JLA75-01	Top Hook Assembly		1
2	JLA75-02	Safety Latch Kit		2
3	JLA75-03	Top Hook Shaft		1
4	JLA75-04	Bottom Hook Assembly		1
5	JLA75-05	Chain Pin		1
6	TS-2341061	HEX NUT, UNI-TORQUE LOCK	M6	1
7	JLA75-07	Gear Case		1
8	JLA75-08	Reinforced Plate		1
9	JLA75-09	Spur Gear Assembly		2
10	JLA75-10	Driving Pinion		1
11	JLA75-11	Right Side Plate		1
13	JLA75-13	Stay Bolt		2
14	JLA75-14	Pin		1
15	JLA75-15	Load Chain Guide		1
16	JLA75-16	Load Shave		1
17	JLA75-17	Load Gear		1
18	JLA75-18	Load Chain Guide Pin		2
19	JLA75-19	Left Side Plate Assembly		1
20	JLH25-20	Pawl Spring		2
21	JLH25-21	Pawl		2
22	F207006	C-RETAINING RING, EXT	6mm	2
23	JLA75-23	Brake Seat		1
24	JLA75-24	Fuse Brake Disc		1
25	JLA75-25	Twisting Spring Housing Assembly		1
26	JLA75-26	Twisting Spring		1
27	JLA75-27	Brake Plate		1
28	JLA75-28	Bushing		1
29	JLA75-29	Stop Knob		1
30	JLA75-30	Brake Cover		1
31	F009885	SOCKET HD BUTTON SCREW	M6x50	3
32	TS-2361062	LOCK WASHER, M6	M6	3
33	JLA75-33	Change Over Gear		1
34	JLA75-34	Lever Handle Assembly		1
35	TS-207025	C-RETAINING RING, EXT	25	1
36	JLA75-36	Hand Wheel		1
37	TS-2341061	HEX NUT, UNI-TORQUE LOCK	M6	1
38	F973006	THICK FLAT WASHER	M6	1
39	JLA75-39	Lever Handle		1
40	JLA75-40	Hand Sleeve		1
41	JLA75-41	Handle Sleeve Bolt & Nut		1
43	JLA75-43	Switching Pin		1
44	JLA75-44	Direction Selector		1
45	F207006	C-RETAINING RING, EXT	6mm	1
46	SB-5MM	STEEL BALL	5mm	1
47	JLA75-47	Spring		1
48	L100-50-37	Load Chain	5x15 mm	1
49	JLA75-49	End Ring Assembly		1
59	JLA75-59	Name Plate		1
60	F827254	Name Plate Rivet	2.5x4	4
61	JLA75-61	Warning Label	100x20mm	1

**Note:** All parts mentioned as assembly are sold as an assembly only.

When ordering replacement chain (#48), specify length.

## Parts List: JLA-150 (1.5 Ton)

Parts listed under each assembly are parts that make up that assembly.

Index No.	Part No.	Description	Size	Qty
1	JLA150-01	Top Hook Assembly		1
2	JLA150-02	Safety Latch Kit		2
3	JLA150-03	Top Hook Shaft		1
4	JLA150-04	Bottom Hook Assembly		1
5	JLA150-05	Chain Pin		1
6	TS-2341081	HEX NUT, UNI-TORQUE LOCK	M8	1
7	JLA150-07	Gear Case		1
8	JLA150-08	Reinforced Plate		1
9	JLA150-09	Spur Gear Assembly		2
10	JLA150-10	Driving Pinion		1
11	JLA150-11	Right Side Plate		1
12	JLA150-12	Washer for Driving Pinion		1
13	JLA150-13	Stay Bolt		2
14	JLA150-14	Pin		1
15	JLA150-15	Load Chain Guide		1
16	JLA150-16	Load Shave		1
17	JLA150-17	Load Gear		1
18	JLA150-18	Load Chain Guide Pin		2
19	JLA150-19	Left Side Plate Assembly		1
20	JLA150-20	Pawl Spring		2
21	JLH25-21	Pawl		2
22	F207006	C-RETAINING RING, EXT	6mm	2
23	JLA150-23	Brake Seat		1
24	JLA150-24	Fuse Brake Disc		1
25	JLA150-25	Twisting Spring Housing Assembly		1
26	JLA150-26	Twisting Spring		1
27	JLA150-27	Brake Plate		1
28	JLA150-28	Bushing		1
29	JLA150-29	Stop Knob		1
30	JLA150-30	Brake Cover		1
31	F009885	SOCKET HD BUTTON SCREW	M8x60	3
32	TS-2361082	LOCK WASHER	M8	3
33	JLA150-33	Change Over Gear		1
34	JLA150-34	Lever Handle Assembly		1
35	TS-207028	C-RETAINING RING, EXT	28	1
36	JLA150-36	Hand Wheel		1
37	TS-2341081	HEX NUT, UNI-TORQUE LOCK	M8	1
38	F973008	THICK FLAT WASHER	M8	1
39	JLA150-39	Lever Handle		1
40	JLA150-40	Hand Sleeve		1
41	JLA75-41	Handle Sleeve Bolt & Nut		1
43	JLA150-43	Switching Pin		1
44	JLA150-44	Direction Selector		1
45	F207006	C-RETAINING RING, EXT	6mm	1
46	SB-5MM	STEEL BALL	5mm	1
47	JLA75-47	Spring		1
48	JLH160-49	Load Chain	7.1x19.9 mm	1
49	JLA150-49	End Ring Assembly		1
59	JLA150-59	Name Plate		1
60	F827254	Name Plate Rivet	2.5x4	4
61	JLA75-61	Warning Label	100x20mm	1

**Note:** All parts mentioned as assembly are sold as an assembly only.

When ordering replacement chain (#48), specify length.

## Parts List: JLA-300 (3 Ton)

Parts listed under each assembly are parts that make up that assembly.

Index No.	Part No.	Description	Size	Qty
1	JLA300-01	Top Hook Assembly		1
2	JLA300-02	Safety Latch Kit		2
3	JLA150-03	Top Hook Shaft		1
4	JLA300-04	Bottom Hook Assembly		1
5	JLA150-05	Chain Pin		1
6	TS-2341081	HEX NUT, UNI-TORQUE LOCK	M8	1
7	JLA150-07	Gear Case		1
8	JLA150-08	Reinforced Plate		1
9	JLA150-09	Spur Gear Assembly		2
10	JLA150-10	Driving Pinion		1
11	JLA150-11	Right Side Plate		1
12	JLA150-12	Washer for Driving Pinion		1
13	JLA150-13	Stay Bolt		2
14	JLA150-14	Pin		1
15	JLA150-15	Load Chain Guide		1
16	JLA150-16	Load Shave		1
17	JLA150-17	Load Gear		1
18	JLA150-18	Load Chain Guide Pin		2
19	JLA150-19	Left Side Plate Assembly		1
20	JLA150-20	Pawl Spring		2
21	JLH25-21	Pawl		2
22	F207006	C-RETAINING RING, EXT	6mm	2
23	JLA150-23	Brake Seat		1
24	JLA150-24	Fuse Brake Disc		1
25	JLA150-25	Twisting Spring Housing Assembly		1
26	JLA150-26	Twisting Spring		1
27	JLA150-27	Brake Plate		1
28	JLA150-28	Bushing		1
29	JLA150-29	Stop Knob		1
30	JLA150-30	Brake Cover		1
31	F009885	SOCKET HD BUTTON SCREW	M8x60	3
32	TS-2361082	LOCK WASHER	M8	3
33	JLA150-33	Change Over Gear		1
34	JLA150-34	Lever Handle Assembly		1
35	TS-207028	C-RETAINING RING, EXT	28	1
36	JLA150-36	Hand Wheel		1
37	TS-2341081	HEX NUT, UNI-TORQUE LOCK	M8	1
38	F973008	THICK FLAT WASHER	M8	1
39	JLA150-39	Lever Handle		1
40	JLA150-40	Hand Sleeve		1
41	JLA75-41	Handle Sleeve Bolt & Nut		1
43	JLA150-43	Switching Pin		1
44	JLA150-44	Direction Selector		1
45	F207006	C-RETAINING RING, EXT	6mm	1
46	SB-5MM	STEEL BALL	5mm	1
47	JLA75-47	Spring		1
48	JLH160-49	Load Chain	7.1x19.9 mm	1
49	JLA150-49	End Ring Assembly		1
50	JLA300-50	Bottom Hook Holder		2
51	JLA300-51	Idle shaft		1
52	JLA300-52	Quill Roller	3x26	22
53	JLA300-53	Idle sheave		1
54	TS-2238251	SOCKET HD CAP SCREW	M8x25	2

Index No.	Part No.	Description	Size	Qty
55	TS-2343081	HEX NUT, NYLON LOCK	M8	2
56	TS-1503051	SOCKET HD CAP SCREW	M6x20	1
57	TS-2310064	HEX NUT, FULL	M6	1
58	TS-2361062	LOCK WASHER	6	1
59	JLA300-59	Name Plate		1
60	F827254	Name Plate Rivet	2.5x4	4
61	JLA75-61	Warning Label	100x20mm	1

**Note:** All parts mentioned as assembly are sold as an assembly only.  
When ordering replacement chain (#48), specify length.

## **NOTES**

## **NOTES**



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