

MANUAL

#10 Series Cast Lever Chain Hoists - Super Heavy Duty

Prod. No. 110241, 110242, 110243, 110244

Mod. No. #10-2





MARNING

- 1. Read and understand the entire contents of this manual before attempting to use the puller.
- This puller is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe use of a puller, do not use until proper training and knowledge have been obtained.
- 3. Do not use to lift people or loads over people.
- Do not exceed the rated capacity of the puller.
- 5. Do not use a "cheater pipe" to extend the length of the puller handle.
- 6. Do not strike the handle with a hammer or any other object.
- 7. Do not use puller chain as a sling. This may cause damage to the chain.
- 8. Always inspect the puller for damage prior to use. If puller is damaged, do not use until it has been repaired or replaced.
- Do not use more than one puller to lift or move a load. If this is unavoidable, each puller must have the same capacity as the load to be moved.
- Never allow chain to "set" over sharp edges.
 All pulls or lifts must be made with straight chain that is free of obstacles.
- 11. If the puller lever is difficult to operate, then the load exceeds the capacity of the puller. Select a puller of larger capacity.
- 12. Do not use a puller if the chain is twisted, kinked or damaged.
- 13. Do not operate puller unless load is centered between top and bottom hooks.

- 14. 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.
- 15. Leave all internal maintenance to a qualified JET service center.
- Replace chain with factory replacement chain only. Do not use any other type of chain.
- 17. Never use the puller 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 puller back in service.
- Understand and follow all procedures as set forth in American National Standards titled "Performance Standard for Manually Lever Operated Chain Hoists". ANSI/ASME HST-3M. This standard is available through the American Society of Mechanical Engineers, 345 East 47th St., NY, NY 10017
- Failure to comply with all of these warnings may cause serious injury and/or damage to property.

JET EQUIPMENT & TOOLS LTD.



Specifications:	#10-2 Series Pullers
Product Number	110241
Model Number	
Body Type	
Load Chain Diameter	5.6mm
Number of Falls	
Rated Capacity	3/4 Ton
Distance Per Handle Pull	1-1/16"
Minimum Distance Between Hooks	12-3/8"
Standard Lift	5'
Pull to Lift Capacity	66 lbs (30 kg)
Lever Length	10-1/2"
Product Weight	17 lbs (7.7 kg)
Shipping Weight	23 lbs (10 kg)
Product Number	110242
Model Number	
Body Type	
Load Chain Diameter	
Number of Falls	
Rated Capacity	1-1/2 Ton
Lift Per Full Turn of Lever	1-1/8"
Minimum Distance Between Hooks	
Standard Lift	5'
Pull to Lift Capacity	66 lbs (30 kg)
Lever Length	16-1/16"
Product Weight	
Shipping Weight	28 lbs (13 kg)
Product Number	110243
Model Number	
Body Type	
Load Chain Diameter	
Number of Falls	
Rated Capacity	
Lift Per Full Turn of Lever	
Minimum Distance Between Hooks	
Standard Lift	
Pull to Lift Capacity	
Lever Length	
Product Weight	
Shipping Weight	
Product Number	
Model Number	
Body Type	
Load Chain Diameter	
Number of Falls	
Rated Capacity	
Lift Per Full Turn of Lever	
Minimum Distance Between Hooks	
Standard Lift	
Pull to Lift Capacity	
Lever Length	
Product Weight	
	75 lbs (33 kg)



Prior to Operation

- With the lever in the up position, check for a clicking sound when the handle is rotated in a clockwise direction. Do not use if this sound is not present.
- With the lever in the up position, check free play in handle rotation. Free play is measured by the distance the handle travels before resistance or gearing is felt. If free play has reached 3/4 of a turn, brake discs are worn and should be replaced by a JET authorized repair station.
- If the puller has not been used for extended period of time, check for proper operation before putting into service. Apply a light coat of 30W oil to the chain.
- The brake mechanism must be kept clean and free from dirt, water, and oil. Never allow oil to penetrate the braking mechanism. Always keep your puller clean and store in a clean, dry location.
- 5. It is not necessary to oil the chain. However, a periodic coating of 30W oil will cause easier operation and prolong the life of the chain.
- Check the chain for damage and elongation.
 Use the chain gauge on the bottom end of the chain as a guide. If the chain links do not fit inside the chain gauge, as shown in Fig. 1, the chain must be replaced.

⚠ WARNING

The load chain supplied with your JET puller is designed, manufactured, and tested for proper fit and durability. Over a period of time, the chain may need to be replaced. 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 puller.

7. The top and bottom hooks on your JET puller are designed to open and warn of an overload. It is important to check top and bottom hooks for proper opening. If the safety latch no longer contacts the hook opening, replace the hook. Another way to check the opening is by using the chain gauge. Position the gauge as in Fig. 2. If the gauge does not contact both sides of the



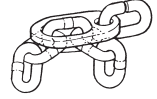


Fig. 1

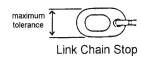




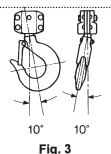
Fig. 2



Prior to Operation

hook, replace the hook. Never side load top or bottom hook; this practice is dangerous and could lead to serious injury.

8. If the vertical angle at the neck of the bottom or top hook reaches 10°, replace the hook. See Fig. 3.



Operation

- 1. Set the top hook securely.
- Center load on bottom hook correctly. See Fig. 4. Incorrect loading is dangerous to the operator, the puller, and the load. Never load the hook in front of the safety latch (A, Fig. 5), load the hook tip (B, Fig. 5), load the hook off the centerline (C, Fig. 5), or load the hook sideways (D, Fig. 5).
- Place direction lever on handle in the center neutral position (see Fig. 6) so that chain freewheels. Note: Chain will only free wheel when there is no load. Take up slack by pulling on chain gauge end or by turning hand wheel.
- 4. Move direction lever to the up position. See Fig.6. Pump handle up and down to raise or pull load. Do not overload the puller.
- To release or lower load, turn direction lever on handle to the down position (see Fig. 6) and pump handle up and down.

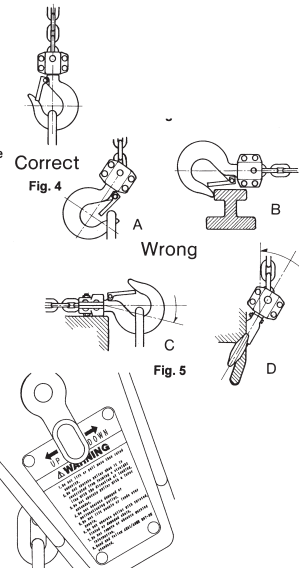


Fig. 6

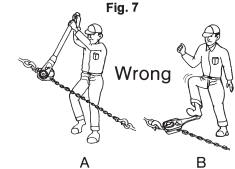


Precautions

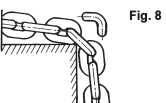
 During pulling operations, the operator should stand near the side of the top hook on the opposite side of the lever. If the hand should slip off the lever, the lever will spring back away from the operator. See Fig. 7



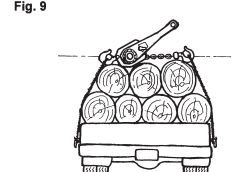
2. During lifting operations, do not stand under the load.



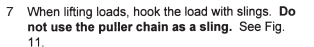
3. Do not use an extension on the lever (A, Fig. 8). Do not use a foot to apply pressure to the lever (B, Fig. 8).

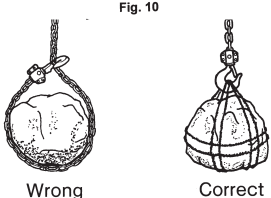


- 4. Prevent the chain from dragging over sharp edges or corners. These will cause links to weaken, bend, or break. See Fig. 9.
- 5. When using a wire rope sling, the puller must be applied along a straight line parallel to the surface it is resting on. If it necessary to bind around sharp edges or corners, the wire rope needs to be protected. See Fig. 10.



 Pullers must not be used to secure load for transport. Use appropriate load binders or ratchet straps



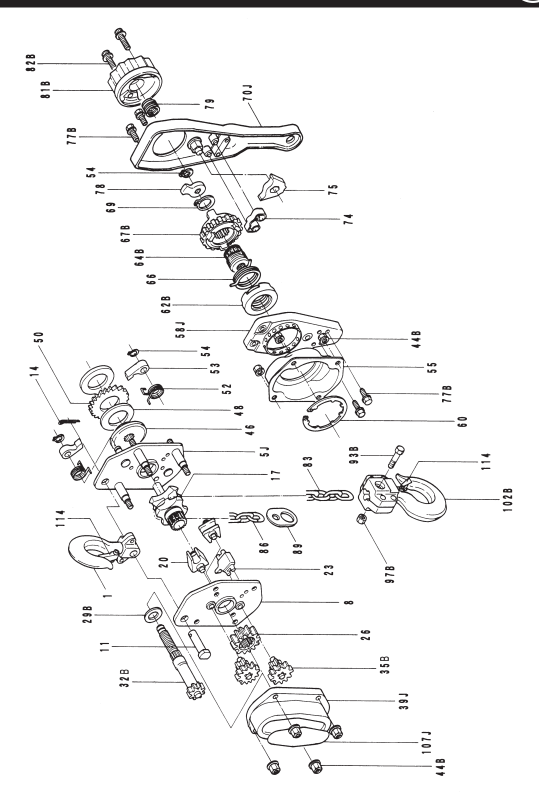


8 Both ends of a sling or rope must be completely on the inside of the safety latch before pulling or lifting the load. Do not put one end on the inside of the latch and leave the other end on the hook end outside the latch.



Parts List For The #10-2 Series 3/4 Ton Puller Prod. No. 110241

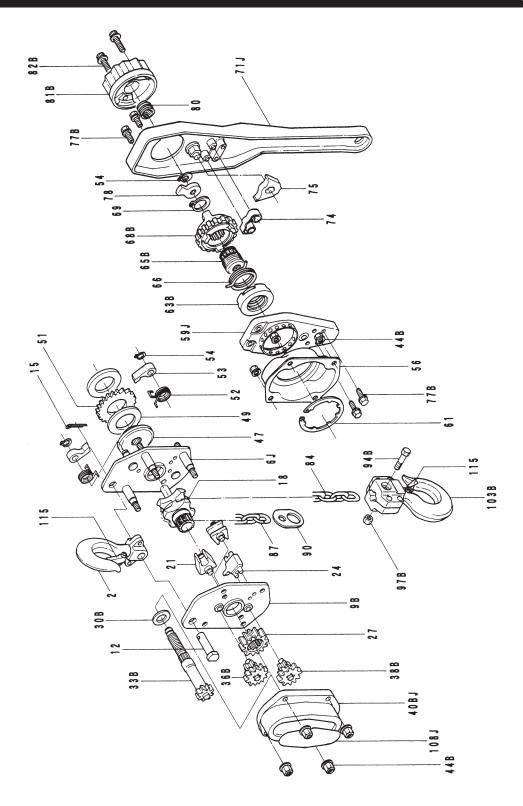
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No.	No.	Description	Size	Qty.
1	JP75-1	Top Hook Assembly		1
		Casing Assembly		
		Casing Assembly		
		Top Hook Pin		
		Split Pin		
17		Load Sheave		
20		Chain Guide		
23		Stripper		
26		Load Gear		
		Washer		
		Pinion		
		Gear Assembly		
		Gear Cover		
		Spring Washered Nut		
		Disc Hub		
		Disc Prake		
		Ratchet Disc		
		Coil Spring		
53		Brake Pawl		
		Snap Ring		
		Brake Cover Assembly		
50 I	JP75-55	Handle Cover Assembly		1
		Slide Ring		
620	JP73-00	Brake Hub		1
		Peeler		
		Coil Spring		
670	JP/3-00	Ratchet	••••••	1
6/B	JPN/5-6/B	Snap Ring	25mm ID	۱۱
70.1	JP/3-09	Handle Assembly	2691	
		Plate Spring		
74		Lever Pawl		
75		Hex Cap Bolt		
		Stopper		
		Free Wheeling Spring		
		Hand Wheel		
		Hex Socket Cap Screw		
		Link Chain		
		Link Stop		
		Link Chain Stop		
		Chain Stop Pin		
		Grooved Nut		
		Bottom Hook Assembly		
		Name Plate (w/ two rivets)		
114	JP75-114	Safety Latch Assembly		2





Parts List For The #10-2 Series 1-1/2 Ton Puller Prod. No. 110242

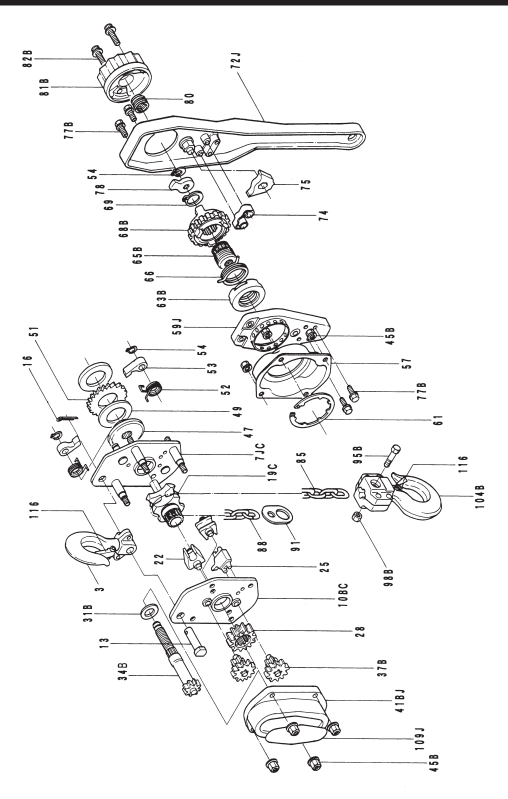
Index	Part			
No.	No.	Description	Size	Qty.
2	JP150-2	Top Hook Assembly		1
		Casing Assembly		
		Casing Assembly		
		Top Hook Pin		
		. Split Pin		
18	JP150-18	Load Sheave	. 7.1mm	1
21	JP150-21	Chain Guide	. 7.1mm	2
24	JP150-24	Stripper		1
		Load Gear		
30B	JPN150-30B	Washer	. 21.5x32x1.6	1
33B	JPN150-33B	Pinion		1
		Gear Assembly		
		. Gear Assembly		
		. Gear Cover		
44 B	JPN75-44B	. Spring Washered Nut	. M8	8
		. Disc Hub		
		. Brake Disc		
51	JP150-51	. Ratchet Disc		1
52	JP75-52	. Coil Spring		2
		. Brake Pawl		
		. Snap Ring		
		. Brake Cover Assembly		
		. Handle Cover Assembly		
		. Slide Ring		
		. Brake Hub		
		. Peeler		
		. Coil Spring		
		. Ratchet		
		. Snap Ring		
		. Handle Assembly		
		. Plate Spring		
		. Lever Pawl		
77B	JPN75-77B	. Hex Cap Bolt	. M6x14	4
78	JP75-78	. Stopper		1
80	JP150-80	. Free Wheeling Spring	. 2.0	1
81B	JPN75-81B	. Hand Wheel		1
82 B	JPN75-82B	. Hex Socket Cap Screw	. M6x20	2
		. Link Chain		
		. Link Stop		
		. Link Chain Stop		
94B	JPN150-94B	. Chain Stop Pin	. 8.7x39	1
		. Grooved Nut		
		Bottom Hook Assembly		
		Name Plate (w/ two rivets)		
115	JP150-115	Safety Latch Assembly		2





Parts List For The #10-2 Series 3 Ton Puller Prod. No. 110243

Index No.	Part No.	Description	Size	Qty.
		. Top Hook Assembly		
		. Casing Assembly		
10BC	JPN300-10BC	. Casing Assembly		1
13	.JP300-13	. Top Hook Pin		1
		. Split Pin		
19C	JP300-19C	Load Sheave	. 9.0mm	1
22	.JP300-22	. Chain Guide	. 9.0mm	2
25	.JP300-25	. Stripper		1
		. Load Gear		
		. Washer		
34B	JPN300-34B	. Pinion		1
37B	JPN300-37B	. Gear Assembly		2
41BJ	JPN300-41BJ	. Gear Cover Assembly		1
45B	JPN300-45B	Spring Washered Nut	M10	8
47	.JP150-47	Disc Hub		1
		Brake Disk		
		Ratchet Disk		
		Coil Spring		
53	JP75-53	Brake Pawl		2
54	JP75-54	Snap Ring	10mm ID	3
		Brake Cover Assembly		
		Handle Cover Assembly		
		Slide Ring		
		Brake Hub		
		Peeler		
		Coil Spring		
		Ratchet		
		Snap Ring		
72J	JP300-72J	Handle Assembly	408L	1
74	JP75-74	Plate Spring		1
75	JP75-75	Lever Pawl		1
		Hex Cap Bolt		
		Stopper		
		Free Wheeling Spring		
		Hand Wheel		
		. Hex Socket Cap Screw		
	205612	Link Chain	. 9.0mm	1
88	.JP300-88	Link Stop		
		Link Chain Stop		
		Chain Stop Pin		
		Grooved Nut		
		Bottom Hook Assembly		
		. Name Plate (w/ two rivets)		
		Safety Latch Assembly		
1 10	.JF 300-110	. Salety Later Assembly		

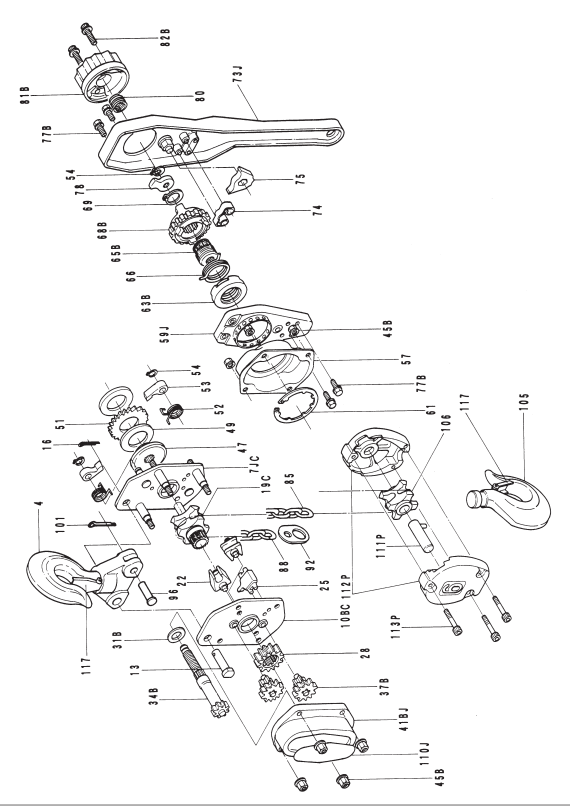




Parts List For The #10-2 Series 6 Ton Puller Prod. No. 110244

Index No.	Part No.	Description	Size	Qty.
		. Top Hook Assembly		
7JC	JP300-7JC	. Casing Assembly		1
10BC	JPN300-10BC	. Casing Assembly		1
13	JP300-13	. Top Hook Pin		1
		. Split Pin		
19C	JP300-19C	Load Sheave	. 9.0mm	1
		. Chain Guide		
		. Stripper		
		Load Gear		
		. Washer		
		. Pinion		
		. Gear Assembly		
		. Gear Cover		
45B	JPN300-45B	. Spring Washered Nut	. M10	8
		Disc Hub		
49	.JP150-49	. Brake Disk	.62x40x3.2	2
51	.JP150-51	. Ratchet Disk		1
52	.JP75-52	. Coil Spring		2
		. Brake Pawl		
54	.JP75-54	. Snap Ring	. 10mm ID	3
		. Brake Cover Assembly		
		. Handle Cover Assembly		
		. Slide Ring		
		. Brake Hub		
65B	.JPN150-65B	. Peeler		1
		. Coil Spring		
		. Ratchet		
		. Snap Ring		
73J	.JP600-73J	. Handle Assembly	. 408L	1
		. Plate Spring		
		Lever Pawl		
77 B	.JPN75-77B	. Hex Cap Bolt	. M6x14	4
		Stopper		
		. Free Wheeling Spring		
81B	.JPN75-81B	. Hand Wheel		1
82B	.JPN75-82B	Hex Socket Cap Screw	. M6x20	2
85	.205612	Link Chain	. 9.0mm	1
88	.JP300-88	Link Stop	. 9.0mm	1
		Link Chain Stop		
96	.JP600-96	. Chain Stop Pin	. 11.3x51.5	1
		. Split Pin		
		.Bottom Hook Assembly		
		.Bottom Sheave		
		.Name Plate (w/ two rivets)		
		.Bottom Sheave Shaft		

Tr oalety Eaton Assembly





TEST CERTIFICATE

Туре	
Serial No.	
Braking	
Working Load	
Inspected By	
Date	