

ATTENTION: TO INSURE SAFE AND EASY USE OF YOUR WESCO VALUE LIFTER, READ THESE INSTRUCTIONS ENTIRELY BEFORE USING.

Instruction Manual

Value Lift Stacker

Part Number: 272940 & 272941



Note: Operator MUST read and understand these operating instructions before using this Lift.

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1. GENERAL INFORMATION

NOTE: All of the information reported herein is based on data available at the moment of printing. We reserve the right to modify our own products at any moment without notice and liability in any sanctions. So, it is suggested to always verify possible updates and changes.

1.1 DESCRIPTION

Thank you for purchasing a Wesco Value Lift. This unit features a foot operated hydraulic pump, chrome plated rails and handle, adjustable forks and two 5" polyurethane swivel casters with brakes.

1.2 SPECIFICATIONS

Part Number	272940	272941	
Model #	VL47	VL59	
Capacity	880 lbs	880 lbs	
Platform or Fork W x L	Fork 4.25" x 25.5"	Fork 4.25" x 25.5"	
Lift Height	3.5 "- 47"	3.5" – 59"	
Lowered Height	3.5"	3.5"	
Adjustable Fork Width	8.5" – 19.5"	8.5" – 19.5"	
Swivel Casters	5" Locking Polyurethane	5" Locking Polyurethane	
Load Wheels	3" Rigid Polyurethane	3" Rigid Polyurethane	
Load Center	12.75"	12.75"	
Weight	178 lbs	187 lbs	

2. SECTION IDENTIFICATION

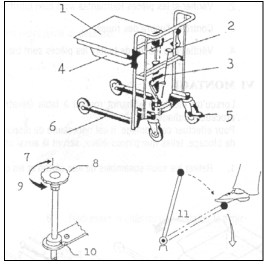


Figure 1

- 1. Platform/Forks
- 2. Lowering Valve 4. Drawer (Low Profile without Drawer) 5. Brake
- 3. Foot Pedal (Pumping Pedal)
- 6. Chassis 9. Lower

- 7. Lift
- 10. Stopper

- 8. Lowering Valve
 - 11. Foot Pedal (Pumping Pedal)

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3. OPERATION

- Raising the platform/forks
 Tighten the lowering valve (by turning it clockwise), put down the foot pedal and pump. The
 platform/forks will proceed to lift.
- 2) Lowering the platform/forks

Loosen the lowering valve (by turning it counter-clockwise), and then the platform/forks will lower.

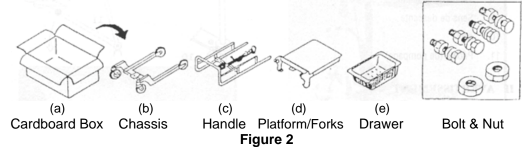
 Adjusting the lowering speed To avoid abrupt lowering of the platform/forks when loading goods, the truck is provided with a stopper. When the lowering speed is too quick or too slow, adjust the position of this stopper.

4. MAINTENANCE

- 1) Daily Care
 - If the load chain is corroded, it becomes weak and unreliable, so always lubricate it by applying grease.
 - Unless oil leaks from the pump. It is not necessary to supply oil for about half a year to one year.
 - Usually, when changing oil or replenishing oil, use L-HL68 Hydraulic oil (equivalent to ISO VG68). If temperature is between -5° F 23° F, Please use L-HL46 Hydraulic oil (equivalent to ISO VG68).
- 2) Periodic Inspection
 - Inspect the chain fixing nut for any looseness and proceed to tighten.
 - Check to make sure the rotating parts are well lubricated.
 - Inspect the wheels for possible wear.
 - Inspect the screw in each part for looseness and tighten where necessary.

5. ASSEMBLY

1) Take the assemblies from the cardboard box and disassemble them in the order of (a), (b), (c), (d) and (e), as follows:



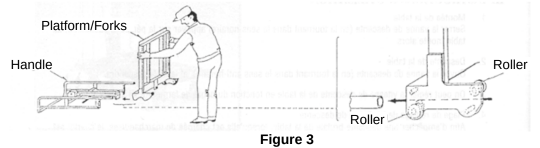
Then lay the handle on the floor as shown in Figure 3.



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5. ASSEMBLY

2) Put the platform/forks into the handle. Note: Put it between the two rollers of the platform/forks.



3) Attach the Chain. Fasten the unit with the nut tightly

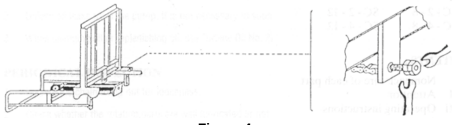
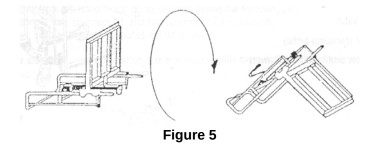
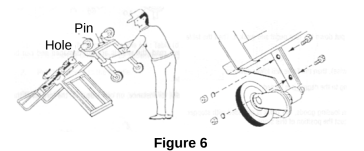


Figure 4

4) After attaching the chain, invert the unit as shown in Figure 5.



5) Fasten the chassis with (4) bolts securely. Put the pin into the hole in the pump.





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5. ASSEMBLY (CONTINUED)

6) Erect the chassis and put it into the Drawer.

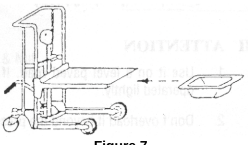


Figure 7

6. SAFETY INFORMATION

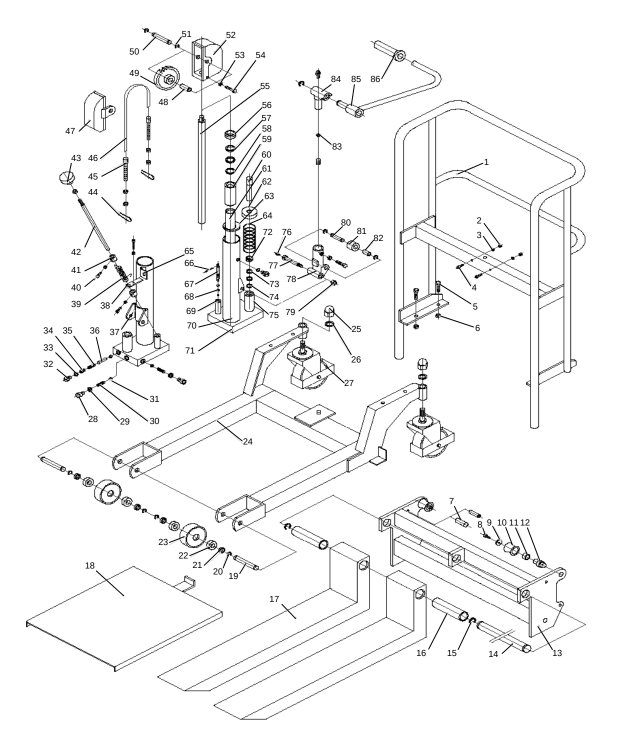
- Always perform a pre-operation inspection and perform a function test prior to use.
- Do not use to lift personnel.
- Do not overload the value lifter beyond the rated capacity.
- Do not operate on sloped or rough surfaces.
- Do not move the machine with a raised load, except for minor positioning.
- Do not lift if the load is not properly centered on the forks.
- Do not stand under or allow personnel under the machine when the load is raised.
- Keep hands and fingers away from pulleys, the carriage and other potential pinch points.
- Never leave a machine unattended with a raised load.
- Do not use a machine with less than 4 wraps of cable on the winch drum when the carriage is fully lowered. If you see the red mark on the cable, at least 4 wraps are on the winch drum.
- Do not release grasp on the winch handle until the brake is locked.



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7. MODELS MANUFACTURED BEFORE 6/2013 PART INFORMATION

7.1 PART DRAWING





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7. MODELS MANUFACTURED BEFORE 6/2013 PART INFORMATION CONTINUED)

7.2 PART LIST

Kit	Replacement Part/ Kit		Otv		
ΝI	Number	ltem	Item Description	Qty.	
		56	Dust Proof Ring	1	
	172355:	57	O-Ring	2	
А		58	Nylon Ring	1	
	Seal Kit	72	Dust Proof Ring	1	
		73	O-Ring	1	
		74	Nylon Ring	1	
	172415:	1	Slideway Handrail	1	
		2	Nut	2	
	Handle Kit	3	Washer	2	
	(*=	4	Internal Hex Bolt	2	
	(*For 272940 Only)	5	Hex Bolt	4	
В		6	Nut	4	
D	172424:	1	Slideway Handrail	1	
	172424:	2	Nut	2	
	Handle Kit	3	Washer	2	
		4	Internal Hex Bolt	2	
	(*For 272941 Only)	5	Hex Bolt	4	
		6	Nut	4	
	172170: Caster Kit	25	Nut	1	
С		26	Internal Teethed Lock Washer	1	
_		27	Back Wheel	1	
		19	Front Wheel Axle	1	
	172168:	20	Split Ring	2	
D		21	Washer	2	
_		22	Bearing	2	
		23	Front Wheel	1	
	172356:	85	Foot Step Lever	1	
Е	Foot Pedal Kit	86	Rubber Glove	1	
		48	Oil Free Bearing	1	
	172358:	40	Chain & Wheel	1	
F		<u>49</u> 50	CW Axle	1	
	Chain Wheel Kit				
		51	Split Ring	1	



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7. MODELS MANUFACTURED BEFORE 6/2013 PART INFORMATION (CONTINUED)

7.2 PART LIST (CONTINUED)

Kit	Replacement Part/ Kit Number		Kit Components	0.5%
		ltem	Item Description	Qty.
G	172338	47	Chain Cover, Black Plastic (B)	1
G	Chain Cover Kit	52	Chain Cover, Black Plastic (A)	1
	172353:	44	Split Pin	2
Н		45	Chain Bolt	2
	Chain Kit	46	Roller Chain	1
	470.440	39	Torsion Spring	1
	172416:	40	Positioning Belt	1
J	Jack Release Kit	41	Positioning Ring	1
	Jack Release Rit	42	Single Direction Valve Pole	1
		43	Handle	1
		76	Oil Cup	2
		77	Pump Axle	1
	172417: Foot Pedal Pump Kit	78	Pump Base	1
к		79	Nut	1
n		80	Pump Ring Axle	1
		81	Pump Ring	1
		82	Oil Free Bearing	1
		83	Steel Ball	1
		84	Axle Sleeve	1
		7	Shield Pin	4
		8	Hex Bolt	4
		9	Washer	4
	172418:	10	Rolling Wheel	4
L	Carriage Kit	11	Oil Free Bearing	4
		12	Rolling Wheel Axle	4
		13	Fixed Rack	1
		14	Long Axle	1
		15	Split Ring	2
		16	Sleeve	2
	172460 For Units Manufactured After 2010	66	Cylinder Pin	1
		67	Valve Core	1
	Inner Valve Assembly	68	O-Ring	2

Non Kit Items

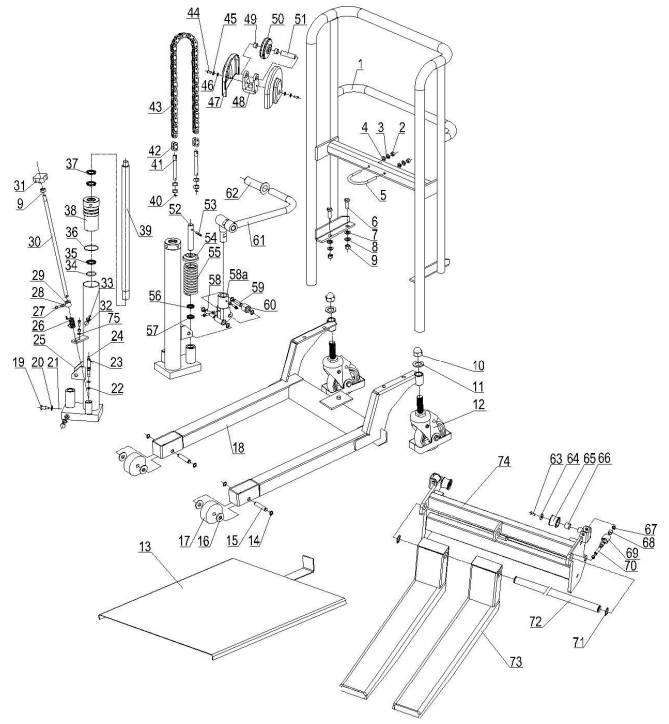
Part #	Item	Item Description	Qty	Part #	ltem	Item Description	Qty
172358	49	Chain Wheel	1	172164	1	Jack For 272940 Units	1
172480	66	Copper Bush Ø18x1	1	172165	1	Jack For 272941 Units	1
172481	67	Circlip for Shaft Ø10	1	172159		U-Bolt For Welded on Jack	1
172482	68	Copper Bush Ø10x1.5	1	272942		Optional Platform	1



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8. MODELS MANUFACTURED AFTER 6/2013 PART INFORMATION

8.1 PART DRAWING





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8. MODELS MANUFACTURED AFTER 6/2013 PART INFORMATION (CONTINUED)

8.2 PART LIST

Kit	Replacement Part/ Kit		Otv	
ΝI	Number	ltem	Qty.	
		22	"O" Ring 7.5x1.8	2
		34	"O" Ring 31.5x3.55	1
	172445	35	UNS Shape Seal 25x33x6	2
A	Seal Kit	36	"O" Ring 50x3.1	1
	Sear Kit	37	Dustproof Ring 25x33x4.5/6	1
		56	Dustproof Ring 18x26x4.5/6	1
		57	UNS Shape Seal 18x26x6	1
		1	Handrail Frame Unit	1
		2	Nut M8	2
	172415:	3	Spring Washer Ø8	2
		4	Plain Washer Ø8	2
	Handle Kit	5	Cylinder Hoop	1
	(*For 272940 Only)	6	Hex Bolt M10x30	4
	(7	Plain Washer Ø10	4
		8	Spring Washer Ø10	4
в		9	Nut M10	9
в		1	Handrail Frame Unit	1
		2	Nut M8	2
	172424:	3	Spring Washer Ø8	2
		4	Plain Washer Ø8	2
	Handle Kit	5	Cylinder Hoop	1
	(*For 272941 Only)	6	Hex Bolt M10x30	4
		7	Plain Washer Ø10	4
		8	Spring Washer Ø10	4
		9	Nut M10	9
	470470	10	Hexagon Cap Nut M20	2
С	172170: Caster Kit	11	Spring Washer Ø20	2
		12	Rear Swivel Caster (5'-M20)	2
	172168:	14	Circlip for Shaft Ø12	8
D		15	Front Axle	2
D	Wheel Kit	16	Front Wheel Sleeve	4
		17	Front Wheel	2
Е	172356:	61	Foot Pedal Bar	1
	Foot Pedal Kit	62	Pedal Cushion Cover	1
F	172358:	49	Copper Bush Ø15x1	2
F	Chain Wheel Kit	51	Support Shaft	1
G	172338: Chain Cover	47	Dustproof Cover (Plastic)	2
	170050	40	Split Cotter Ø3	1
н	172353:	41	Load Chain Connecting Bolt	2
	Chain Kit	42	Load Chain Link	2
		43	Load Chain 10A	1



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8. MODELS MANUFACTURED AFTER 6/2013 PART INFORMATION (CONTINUED)

8.2 PART LIST (CONTINUED)

Kit	Replacement Part/ Kit		0.5%	
	Number	ltem	Item Description	Qty.
		9	Nut M10	
		26	Torsional Spring	1
	172416:	27	Socket Head Cap Screw M6x16	4
J	Jack Release Kit	28	Nut M6	4
		29	Fixed Tube	1
		30	Pressure Release Lever	1
		31	Release Knob M10	1
		58	Foot Pedal Base Shaft	1
к	172417:	58A	Pump Ring	1
	Foot Pedal Pump Kit	59	Foot Pedal Roller Shaft	1
		60	Roller	1

*Note: Kit G Chain Cover Assembly consists of the Plastic Cover, Axle and Chain Wheel Seat. This assembly can be used to replace the current plastic cover or the iron cover. The Axle and Chain Wheel Seat are only necessary when replacing the iron cover.

Non Kit Items

Part #	ltem	Item Description	Qty
172446	1	Complete Replacement Pump (For 272940 Units)	1
172447	1	Complete Replacement Pump (For 272941 Units)	1
172159		U-Bolt For Welded on Jack	1
272942		Optional Platform	1
172147	23	Elastic Cylindrical Pin Ø3x18	1
172148	24	Release Valve Bar	1