

Jacks roll beneath a vehicle and use hydraulic pressure to raise the vehicle for maintenance. These jacks can lift the entire frame or axle of a vehicle.

Load	Lift F	Range	Body	Chassis	Handle	Item			
Capacity	Min.	Max.	Material	Length	Length	Brand	No.		
Air Power									
6 ton	4 3/4 in	23 1/4 in	Steel	48 in	47 ¾ in	Gray	11N155		
Air/Mechanical Power									
0.63 ton	8 1/4 in	19 % in	Steel		40 % in	Omegalift	58ZP97		
4 ton	5 ½ in	26 ½ in	Steel	49 in	51 ¾ in	Hein-Werner	4CWK4		
5 ton	5 % in	22 in	Steel	55 ¾ in	45 13/32 in	OTC	56MD12		
5 ton	7 in	27 in	Steel	55 % in	47 1/4 in	Westward	5M456		
10 ton	6 % in	22 in	Steel	61 3/16 in	45 13/32 in	OTC	56MD14		
10 ton	6 ½ in	25 ½ in	Steel	53 ½ in	53 in	Hein-Werner	4CWK2		
10 ton	7 1/8 in	27 1/8 in	Steel	55 in	45 in	Westward	1ZKX9		
10 ton	7 in	27 in	Steel	_	43 in	Omegalift	58ZP98		
10 ton	7 in	27 in	Steel	53 ½ in	47 in	Gray	11N148		
20 ton	7 ½ in	26 in	Steel	62 1/4 in	49 ½ in	Westward	55ER91		
Mechanica	I Power								
1.5 ton	3 ½ in	14 in	Aluminum	19 in	37 ½ in	Omegalift	48NU11		
2 ton	2 3/4 in	24 in	_	32 ½ in	45 1/4 in	Sunex Tools	182K77		
2 ton	3 1/4 in	18 % in	Aluminum	25 ½ in	47 19/32 in	OTC	56MD08		
2 ton	3 in	14 in	Steel			Pro-Lift	59DM58		
2 ton	4 3/8 in	20 in	Steel	29 ½ in	49 1/8 in	Westward	34NK71		
2 ton	4 ½ in	20 in	Steel	28 ½ in	48 in	Hein-Werner	4CWJ6		
2 ton	5 3/8 in	13 % in	Steel	_	_	Pro-Lift	59DM56		
2.5 ton	3 1/4 in	14 % in	Aluminum	22 1/4 in	20 1/4 in	Westward	788VY0		
2.5 ton	5 ½ in	15 1/4 in	Steel	22 in	19 % in	Westward	1MZK7		
2.5 ton	5 ½ in	19 ¼ in	Steel	21 ¾ in	46 1/8 in	Westward	32EY95		
3 ton	3 ¾ in	20 in	Steel	26 13/32 in	50 in	Sunex Tools	41CK46		
3 ton	4 in	18 in	Aluminum	26 in	47 ¾ in	Omegalift	48NU10		
3 ton	4 in	19 in	Aluminum	19 in	47 ¾ in	Omegalift	48NU12		
3 ton	5 1/4 in	23 ½ in	Steel	31 ½ in	48 in	Hein-Werner	4CWJ7		
3.5 ton	4 in	21 in	Steel	27 ½ in	52 1/4 in	Omegalift	54HH22		
3.5 ton	4 in	21 % in	Steel	30 % in	49 % in	Westward	13X032		
3.5 ton	5 1/8 in	21 % in	Steel	28 ½ in	50 in	OTC	56MD10		
4 ton	5 ½ in	26 ½ in	Steel	49 in	51 ¾ in	Hein-Werner	4CWJ8		
5 ton	6 in	22 in	Steel	56 in	43 in	OTC	56MD11		
5 ton	6 ½ in	22 1/4 in	Steel	52 ¾ in	46 in	Westward	5ML69		
5 ton	7 in	27 in	Steel	55 % in	40 % in	Westward	1ZKX6		
10 ton	6 1/4 in	22 in	Steel	60 in	43 1/4 in	OTC	56MD13		
10 ton	6 ¾ in	25 ½ in	Steel	53 ½ in	53 in	Hein-Werner	4CWK1		
10 ton	6 1/8 in	27 in	Steel	51 ½ in	45 % in	Westward	5ML70		
10 ton	7 1/8 in	27 1/8 in	Steel	55 in	45 in	Westward	1ZKX5		







## **Combination Air Lift & Stands**

■ 2 wheels

Jacks with support stands lift, hold, and stabilize vehicles or equipment on softer surfaces or to add safety to lifts on shop floors. As the jack portion of the devices are raised to the needed height, the support stands lock into place to hold the jacks firmly.

Load	Lift Range		Body	Max. Operating	Handle		Item
Capacity	Min.	Max.	Material	Pressure	Length	Brand	No.
Air Power							
10 ton	17 ½ in	52 ½ in	Steel	200 psi	29 in	Gray	11N136
10 ton	17 ½ in	52 ½ in	Steel	200 psi	38 in	Hein-Werner	4CWL6
10 ton	18 ¼ in	51 ¼ in	Steel	200 psi	40 in	OTC	38EG21
15 ton	17 % in	52 1/4 in	Steel	200 psi	36 ½ in	Gray	11N164







WESTWARD OMEGAL

ENERPAC. 🗗

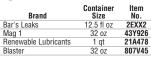
## **Bottle Jacks**



Bottle jacks are sold by load capacity and have wide usage applications in the vehicle, construction and building industriess. An extended reach ensures safer lifting than propping a regular jack on a raised surface or lifting beyond a regular jack's capability.

	Lift Range		Extension			_			
Load Capacity	Min	Max.	Body	Screw	Base	Base Width	Handle	Brand	ltem No.
Air/Mec			Material	Length	Length	wiuiii	Length	Drailu	NU.
12 ton		18 ½ in	Steel	3 ½ in	7 % in	6 % in	23 ½ in	Westward	1ZKX7
20 ton	9 3/4 in	18 ¾ in	Steel	4 in	8 ½ in	7 1/4 in	23 ½ in	Westward	1ZKX8
20 ton	9 5/8 in	19 in	Steel	4 in	7 % in	5 in		Omegalift	58ZP92
30 ton		18 1/8 in	Steel	4 111	7 98 111	3 111		Westward	787L98
Mechan			Steel					Westwaru	101L90
2 ton	7 in	13 ½ in	Steel	2 in	4 % in	3 ½16 in	13 in	Westward	35MT08
2 ton	7 3/8 in	14 in	Steel	1 7/8 in	3 % in	3 5/8 in	10 111	Westward	787LA1
2 ton	7 in	13 ½ in	Steel	1 /0 111	3 21/32 in		11 in	Sunex Tools	182K75
3 ton		13 ½ in	Steel	2 9/16 in	4 9/16 in	2 15/16 in		Enerpac	55PV40
4 ton	7 % in	15 1/8 in	Steel	2 3/8 in	4 % in	4 in		Westward	787LA2
4 ton	7 ½ in	14 5/8 in	Steel	2 78 111	4 1/16 in	4 11/32 in	11 in	Sunex Tools	182L23
5 ton	6 in	17 1/4 in	Steel	3 in	4 29/32 in	2 15/16 in	11 111	Enerpac	55PV41
5 ton	6 1/4 in	15 1/4 in	Steel	2 3/8 in	5 % in	5 % in	13 % in	Westward	35MT14
5 ton	7 % in	15 ½ in	Steel	2 3/4 in	5 % in	3 5/8 in	21 ½ in	Westward	35MT09
6 ton	8 ½ in	16 ½ in	Steel	2 3/4 in	4 ¾ in	4 ½ in	21 72 111		787LA3
6 ton	8 1/4 in	16 1/4 in	Steel		4 % III 4 17/32 in	4 ½ III 4 ½ in	11 in	Westward Sunex Tools	
7 ton	5 1/4 in		Aluminum		6 1/4 in	2 % in	20 in	Enerpac	4YDW3
8 ton		17 ½ in	Steel	2 ¾ in	4 3/4 in	4 3/4 in		Westward	3ZC61
		17 ½ in		3 in	5 21/32 in			Enerpac	55PV42
8 ton	9 1/8 in	18 ½ in	Steel Steel	3 ½ in	5 ½ in	4 <sup>3</sup> / <sub>4</sub> in			787LA4
10 ton	8 3/4 in	18 in		2 3/8 in	6 3/4 in	6 5% in	17 ½ in	Westward Westward	35MT15
11 ton		8 ¾ in	Steel	1 3/16 in		3 17/32 in	17 78 111		
	5 1/8 in		Steel		5 21/32 in			Enerpac	55PV44
11 ton	8 % in	17 ½ in 11 ½ in	Steel	3 in 1 1 1 in	5 <sup>2</sup> 1/ <sub>32</sub> in 5 <sup>3</sup> / <sub>4</sub> in	3 17/32 in 5 in		Enerpac	55PV43 787L99
12 ton	6 1/8 in		Steel		6 <sup>13</sup> / <sub>16</sub> in	4 <sup>11</sup> / <sub>16</sub> in	05.1/ :	Westward	
12 ton	6 ¾ in	13 ¼ in	Steel	3 in			25 ½ in	Westward	35MT10
12 ton	7 ½ in	14 % in	Steel	13 5/16 in	4 31/32 in 5 21/32 in	6 ½ in		Sunex Tools	182K52
12 ton		22 1/4 in	Steel	0 1/ :			23 in	OTC	407K07
12 ton		18 ¾ in	Steel	3 1/8 in	5 ½ in	5 % in	05.17 :	Pro-Lift	59DM41
12 ton	9 ½ in	18 ½ in	Steel	3 1/8 in 2 3/8 in	6 13/16 in	4 11/16 in	25 ½ in	Westward	35MT11
12 ton	9 % in	17 % in	Steel	2 % III	5 ¾ in	5 in		Westward	787LA5
15 ton	9 ¾ in		Aluminum	0:-	9 % in	3 % in	20 in	Enerpac	4YDW1
17 ton	9 in	17 ¾ in	Steel	3 in	6 13/32 in	4 13/32 in		Enerpac	55PV45
20 ton	6 % in	11 5/8 in	Steel	1 5/8 in	6 % in	5 % in		Westward	787LA0
20 ton	6 ½ in	11 ¾ in	Steel	1 5/8 in	6 % in	6 in		Pro-Lift	59DM47
20 ton	7 1/8 in	12 in	Steel	1 ½ in	7 % in	5 11/16 in	31 ½ in	Westward	35MT12
20 ton		18 ½ in	Steel	3 1/8 in	6 1/4 in	5 % in		Westward	3ZC63
20 ton		18 ¾ in	Steel	2 % in	6 % in	5 % in	101/:	Westward	787LA6
20 ton		13 ¾ in	Steel	4.17.5	5 % in	6 13/32 in	16 ½ in	Sunex Tools	
20 ton		16 ¾ in	Steel	1 ½ in	7 % in	5 11/16 in	31 ½ in	Westward	35MT13
22 ton	9 ½ in	18 ½ in	Steel	3 in	6 <sup>25</sup> / <sub>32</sub> in	4 <sup>23</sup> / <sub>32</sub> in		Enerpac	55PV46
30 ton	10 in	16 1/8 in	Steel		9 %16 in	3 ¾ in	36 in	Enerpac	23NR42
30 ton		17 % in	Steel	0 in	6 ¾ in	6 in		Westward	787LA7
33 ton		18 ¾ in	Steel	3 in	7 <sup>23</sup> / <sub>32</sub> in	5 <sup>21</sup> / <sub>32</sub> in		Enerpac	55PV47
35 ton			Aluminum		10 in	4 5/8 in	20 in	Enerpac	4YDW2
50 ton		16 1/4 in	Steel		10 3/16 in	5 in	36 in	Enerpac	23NR43
55 ton		15 ¾ in	Steel		8 7/16 in	6 ½ in		Enerpac	55PV48
100 ton	11 ½ IN	17 ¼ in	Steel		12 <sup>15</sup> / <sub>16</sub> in	7 1/8 in	36 in	Enerpac	23NR41







11N136