FLEET & VEHICLE MAINTENANCE Vehicle Lifting & Support Equipment

Scan. Order. Done. Details on page A1.



Item

5JJL6



Axle Jacks

Jacks have high-lifting capacity to raise trucks, buses, agricultural equipment, or heavy machinery for maintenance. Long handles and use air or hydraulic pressure to raise sides of semis and other large vehicles without having to crawl underneath to place or raise the jack.

			-				
Load Capacity	Lift F Min.	lange Max.	Body Material	Chassis Length	Handle Length	Brand	ltem No.
Air Power							
20 ton	9 ¼ in	17 ½ in	Steel	8 in	39 ½ in	Hein-Werner	4CWL1
22 ton	8 1⁄4 in	20 5⁄8 in	Steel	_	47 ¼ in	OTC	56MD15
22 ton	8 ½ in	17 in	Steel	22 in	41 ½ in	Westward	13X030
22 ton	9 ¾ in	19 ¼ in	Steel	21 1/2 in	41 ½ in	Westward	3W929
30 ton	11 1⁄8 in	18 in	Steel	22 in	40 ¾ in	Westward	13X031
35 ton	8 1⁄8 in	19 5⁄% in	Steel	21 5⁄8 in	40 % in	Westward	5M459
35 ton	9 ¼ in	22 in	Steel	20 in	58 ½ in	Gray	36G634
Air/Mecha	nical Power	ſ					
20 ton	9 in	19 ¾ in	Steel	20 1/2 in	52 ½ in	Hein-Werner	4CWL2
25 ton	8 in	21 in	Steel	18 ¾2 in	51 in	Gray	11N139
25 ton	8 ¼ in	21 ½ in	Steel	20 in	53 in	Hein-Werner	4CWL4
27.5 ton	8 ¼ in	21 ¾ in	Steel	22 in	48 ¾ in	OTC	61NZ77
	ssories Pow						
Hydraulic	Service Jacl	Saddle Ext	ension Kit fo	or No. 4CWL	2	Hein-Werner	4CWK3



Forklift Jacks

Jacks raise forklifts off the floor for wheel and brake repairs. They are hydraulically powered by a hand-operated pump.

he he had a set of the second be the							
Load Capacity	Lift F Min.	Range Max.	Body Material	Chassis Length	Handle Length	Brand	ltem No.
Mechanica	al Power						
4 ton	2 1/4 in	16 in	Steel	27 in	29 in	Gray	11N145
4 ton	2 1/8 in	28 ¾ in	Steel	36 in	_	OTČ	48XV70
4 ton	2 1/2 in	16 ½ in	Steel	26 1/2 in	25 in	Hein-Werner	4CWJ9
4 ton	3 in	17 ½ in	Steel	29 ¾ in	29 1/2 in	Westward	5ML71
7.72 ton	2 1/4 in	16 in	Steel	27 in	27 in	Gray	11N154

Westward Pro-Lift

Roadside Scissor Jacks

Load Capacity Scissor Jack

932

1.5 ton 1.5 ton

Stored with spare tires in vehicles and are used roadside in emergencies.

Min.

4 1/2 in

4 1/8 in

GRAINGER®

Lift Range

15

0. L	27.00	anay	
			٢
and		55JC10	1
ax.	Body Material	Brand	ltem No.
	0.		
4 in	Steel	Westward	55JC16
1/8 in	Steel	Pro-Lift	59DM80



Capacity	Min.	Max.	Material	Length	Brand	No.
Mechanical	Power					
2 ton	3 1/4 in	18 5⁄% in	Aluminum	47 19/32 in	OTC	800HH5



17/031

Toe Jacks

Jacks are heavy-duty jacks designed to lift heavy machinery or vehicles with very low ground clearances.

4YDD8

Load Capacity	Lift R Min.	ange Max.	Body Material	Base Length	Base Width	Handle Length	Brand	ltem No.
Air Power								
30 ton	1 ¹⁹ / ₃₂ in	6 ¾2 in	Steel	16 ¾ in	15 ¾ in	_	Gks-Perfekt	4YDE1
Air/Mech	anical Pov	ver						
5 ton	5∕s in	5 ½ in	Steel	10 ¼ in	8 5⁄16 in	17 in	Gks-Perfekt	4YDD6
10 ton	5∕% in	6 5/16 in	Steel	12 % in	9 7/16 in	17 in	Gks-Perfekt	4YDD7
15 ton	1 in	6 5⁄16 in	Steel	13 ¾ in	10 ¾ in	17 in	Gks-Perfekt	4YDD8
20 ton	1 3⁄16 in	6 5⁄16 in	Steel	17 ¾ in	12 % in	17 in	Gks-Perfekt	4YDD9
Mechanic	cal Power							
5 ton	7∕s in	5 ¾ in	Steel	11 in	7 ½ in	23 5⁄8 in	Westward	1VW31
10 ton	1 1/8 in	6 ¼ in	Steel	11 ¾ in	9 in	23 % in	Westward	1AVP7
10 ton	1 in	16 in	Steel	11 ¾ in	9 in	_	Omegalift	58ZR65

Farm Jacks

Jacks are extra-tall lifting devices for large-wheeled vehicles like tractors or sprayers that have wheels too tall or heavy for standard lifting jacks. They may be used off-road on farms or in rescue situations.

Load Lift Range Body Iter Capacity Min. Max. Material Brand No Farm Jack							
3 ton	5 1⁄4 in	39 ¾ in	Steel	Westward	1MZK6		
3.5 ton	4 1/2 in	48 in	Steel	Reese	5JJL6		
4 ton	4 1/2 in	54 in	Steel	Reese	45C166		

OIC, Pro-Liff 52YA22 **Motorcycle** Lift Jacks Motorcycle lift jacks have wide platform bases for motorcycles or plows to sit on during repair or maintenance. Lift Range n. Max. Load Body Material Lift Arm Width ltem No. Capacity Mechanical Min. Brand 0.75 ton 0.75 ton 16 ¾ in 14 in 17 in 52YA22 3 1/2 in Steel OTC 6 in Steel Pro-Lift 11 ½ in 59DM70 26 in 17 3/4 in 426C15 1.15 ton 6 1/2 in Steel Pro-Lift

Find even **MORE** on **Grainger.com**®

1-800-GRAINGER (472-4643)

