

1-800-GRAINGER (472-4643)



### Hydraulic Forklift Jacks

5ML71 is designed for lifting one corner of a forklift for the purpose of service and/or repair of forklift components. 4CWJ9, 11N145, and 11N154 lift pads manage most forklift configurations. 48XV70 handles most lift truck configurations with flat or edged surfaces.

Lifting Capacity	Lifting Height Min.	Lifting Height Max.	Lifting Range	Base Length	Handle Length	Brand	Mr. Model	Item No.
4 ton	3 in	17 1/2 in	11 in	29 3/4 in	29 1/2 in	Westward	5ML71	5ML71
4 ton	2 1/4 in	16 in	13 3/4 in	27 in	29 in	Gray	FLJ-400C	11N145
4 ton	2 1/2 in	16 1/2 in	14 in	—	25 in	Hein-Werner	HW93659	4CWJ9
4 ton	2 5/8 in	28 3/4 in	17 1/8 in	—	—	OTC	5214	48XV70
7 3/4 ton	2 1/4 in	16 in	13 3/4 in	27 in	27 in	Gray	FLJ-770B	11N154



### Transmission Jacks

Flexible saddles have both side and tilting angle adjustments to accommodate different shapes and sizes of transmissions and differentials.

Fully-adjustable tilting heads.



Lifting Cap. (lb.)	Lifting Height Min.	Lifting Height Max.	Base Size (in.)	Brand	Mr. Model	Item No.
1,000 lb	7 1/2 in	29 3/4 in	34 1/2 in	OTC	1521A	48XV55
1,100 lb	9 in	24 3/4 in	31 1/2 in x 15 in	Westward	12KY1	12KY1
	6 7/8 in	35 1/2 in	26 in	OTC	1522A	48XV72
2,000 lb	7 7/8 in	33 1/2 in	40 3/4 in x 19 1/2 in	Westward	12KY3	12KY3
	10 1/4 in	44 3/4 in	28 1/2 in x 47 1/2 in	Hein-Werner	HW93718	4CWK7
2,206 lb	8 in	34 in	28 1/4 in x 44 1/2 in	Gray	MM-2000	11N141
3,000 lb	7 7/8 in	37 1/4 in	46 3/4 in x 25 1/2 in	Westward	1VW35	1VW35



### WESTWARD REESE™ Scissor and Farm Jacks

Scissor jack is perfect for emergency roadside assistance. Durable, multi-purpose farm jack has ratcheting design for controlled lift.

Lifting Capacity	Lifting Height Min.	Lifting Height Max.	Brand	Item No.
<b>Scissor Jack</b>				
1 1/2 ton	4 1/2 in	14 in	Westward	55JC16
<b>Farm Jacks</b>				
3 ton	5 1/4 in	39 3/4 in	Westward	1MZK6
3 1/2 ton	4 1/2 in	48 in	Reese	5JLJ6
4 ton	4 1/2 in	48 in	Reese	45C166



### WESTWARD Hydraulic Toe Jacks

For very low clearance vehicles.

Lifting Capacity	Toe Height Min.	Toe Height Max.	Base Size (in.)	Handle Length	Item No.
5 ton	7/8	5 1/4	11 x 7 1/2	23 3/8 in	1VW31
10 ton	1	16	11 3/4 x 9	23 3/8 in	1AVP7



### WESTWARD GRAY Auxiliary and Tripod Stands

Designed to help prevent the tipping/rocking of a vehicle while the vehicle is engaged on an automotive lift.

Lifting Cap. (tons)	Lifting Height Min.	Lifting Height Max.	Saddle Size (in.)	Brand	Mr. Model	Item No.
<b>Auxiliary Stand</b>						
3/4 ton	55 in	80 in	5 1/4 x 1 1/2	Westward	1VW33	1VW33
<b>Tripod Stand</b>						
2 ton	67 in	76 in	5 1/4 x 1 1/2	Westward	1VW34	1VW34
<b>Vehicle Stands</b>						
9 ton	48 3/4 in	84 in	5 X 5	Gray	9THR Stand	11N153



### Transmission Lifts

**Hydraulic**—Metered release valve assures precise adjustment of saddle height and smooth lowering of load.

**Air/Hydraulic**—Air allows mounting head to rise rapidly in the first stage, while hydraulic power provides precision in the second stage.

Lifting Cap. (lb.)	Lifting Height (in.)		Tilt Cap. (°)			Base Size (in.)	Brand	Mr. Model	Item No.
	Min.	Max.	Front	Rear	Side				
<b>Hydraulic</b>									
700 lb	57 1/4 in	76 3/4 in	14.0 °	14.0 °	14 °	36 1/2 in x 32 3/4 in	Westward	1AVR4	1AVR4
1,000 lb	39 1/2 in	78 1/2 in	10.0 °	7.0 °	12 °	33 3/8 in x 36 in	Westward	5ML72	5ML72
	35 in	71 3/4 in	24 °	19 °	20 °	37 1/2 in	OTC	TJH10	787M98
<b>Air/Hydraulic</b>									
1,000 lb	34 1/2 in	72 in	40.0 °	20.0 °	10 °	41 in	Gray	HTJ-1000	11N137
1,000 lb	37 3/4 in	78 1/2 in	12.0 °	7.0 °	12 °	33 1/2 in x 36 1/4 in	Westward	5M466	5M466
	39 3/8 in	77 1/4 in	35.0 °	18.0 °	11 °	41 1/4 in x 41 1/4 in	Hein-Werner	HW93720	4CWK8
1,650 lb	31 1/2 in	74 1/2 in	—	—	—	48 in	OTC	5285	48XV44
2,200 lb	48 3/8 in	77 3/8 in	45.0 °	30.0 °	15 °	42 1/2 in x 39 1/2 in	Westward	13X041	13X041
2,206 lb	30 in	72 in	10.0 °	10.0 °	10 °	42 in x 49 in	Gray	HTCJ-2000	11N157
2,500 lb	29 in	80 in	15.0 °	15.0 °	15 °	33 in x 48 in	OTC	1595A	1EAW2

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