Vehicle Stands











Jack stands should match the weight capacity of the lifting jacks to ensure user's safety, and are recommended for use in pairs.



Load	Lift Range								
Capacity	Min.	Max.	Base Material	Base	Caddla Chana	Saddle	Sold As	Drond	Item
per Pair Min. Max. Material Shape Saddle Shape Length Sold As Brand No. Pin Adjustment									
2 ton	9 ½ in	15 ¾ in	Aluminum	Round	Flat/Rectangular	2 5/32 in	Pair	OTC	56MD16
3 ton	19 in	31 ½ in	Steel	Round	Round	Z 732 III	Pair	Ame	33W486
3 ton	13 in	21 ½ in	Steel	Round	Round		Pair	Ame	33W485
4.5 ton	9 ½ in	16 ½ in	Steel	Square	Flat	4 in	Pair	Ame	33W482
5 ton	11 ½ in	18 in	Aluminum	Triangle	U-Notch	4 in	Pair	Ame	33W484
7 ton	9 ½ in	16 in	Steel	Square	V-Notch	4 ½ in	Pair	Gray	11N147
7 ton	12 in	20 in	Steel	Square	V-Notch	4 ¾ in	Pair	Grav	36G633
10 ton	20 in	32 in	Steel	Square	Rectangular	4 ½ in	Pair	Gray	11N150
10 ton	27 % in	47 % in	Steel	Square	Rectangular	_	Pair	Westward	4GU80
10 ton	30 in	52 in	Steel	Square	Rectangular	6 ¾ in	Pair	Grav	36G640
10 ton	30 in	52 in	Steel	Square	Rectangular	5 ¾ in	Pair	Hein-Werner	12G749
10 ton	19 ½ in	31 ½ in	Steel	Square	Rectangular	5 ¾ in	Pair	Hein-Werner	12G750
10 ton	27 % in	47 3/8 in	Steel	Square	Rectangular	5 1/4 in	Pair	Omegalift	58ZR51
12 ton	19 in	29 ½ in	Steel	Round	Flat/Rectangular	6 in	Each	OTC	1EAY6
12 ton	33 ¾ in	44 1/4 in	Steel	Round	Flat/Rectangular	6 in	Each	OTC	1EAY7
22 ton	13 % in	19 % in	Steel	Square	V-Notch	3 ¾ in	Pair	OTC	56MD19
22 ton	12 1/8 in	19 5/8 in	Steel	Square	Rectangular	3 1/8 in	Pair	Westward	1AVP8
25 ton	12 in	20 in	Steel	Square	V-Notch	3 % in	Pair	Gray	11N151
25 ton	20 in	32 in	Steel	Square	Rectangular	4 ½ in	Pair	Gray	11N152
25 ton	12 ¾ in	20 % in	Steel	Square	Rectangular	3 ½ in	Pair	Hein-Werner	12G751
35 ton	21 in	33 ¼ in	Steel	Square	Rectangular	5 ½ in	Pair	Gray	36G642
35 ton	13 ½ in	21 in	Steel	Square	V-Notch	3 1/4 in	Pair	Gray	36G641
44 ton	9 ½ in	19 % in	Steel	Square	Flat	3 ½ in	Pair	Titan	33W483
Pneumatic									
35 ton	20 1/4 in	32 in	Steel	Square	Round Textured	5 in	Pair	Gray	11N176
35 ton	31 ½ in	55 in	Steel	Square	Round Textured	5 in	Pair	Gray	11N177
Ratchet Handle									
3 ton	12 in	17 % in	Steel	Square	V-Notch	3 ½ in	Pair	OTC	56MD17
3 ton	12 in	19 in	Steel	Square	Rectangular	4 ½ in	Pair	Hein-Werner	4CWN3
4 ton	11 % in	18 1/8 in	Steel	Square	U-Notch		Pair	Westward	5M475
4 ton	13 1/8 in	20 1/4 in	Steel	Square	Rectangular		Pair	Westward	788X09
6 ton	15 ¾ in	24 % in	Steel	Square	V-Notch	4 1/4 in	Pair	Westward	13X035
6 ton	15 % in	23 % in	Steel	Square	V-Notch	4 ¾16 in	Pair	OTC	56MD18
6 ton	16 1/4 in	25 ¼ in	Steel	Square	Rectangular	5 in	Pair	Hein-Werner	4CWN4
7 ton	9 ½ in	15 ¾ in	Steel	Square	Rectangular	4 ½ in	Pair	Hein-Werner	4CWN5
12 ton	19 % in	30 ¼ in	Steel	Square	V-Notch	4 ½ in	Pair	Westward	13X036
Screw Adjustment									
9 ton	48 ¾ in	84 in	Steel	Triangle	Square	5 in	Each	Gray	11N153
20 ton	26 in	46 in	Steel	Square	Rectangular		Each	Ame	153V34
20 ton	16 ½ in	26 % in	Steel	Square	Rectangular		Each	Ame	153V33





















Transmission Jacks

Jacks lift, lower, and position a transmission to safely and remove, repair, or install it. They have an adjustable head for aligning with transmission bolts' patterns and pins.







