TJ12 TRACK JACK

STANLEY



FEATURES:

- Integrated pump/carry handle increases tool durability and improves ergonomics.
- Improved linkage design eliminates potential to bend piston
- Upgraded Disogren O-rings, bushings and threaded pick-up tube increases tool life
- Redesigned release knob for quick and easy lowering
- Long-travel pump action means fewer pumps to achieve maximum height
- Internal reservoir bladder allows operation in any position
- Available in two different models including the narrow-base bridge version, to suit all of your track jack applications
- 10 tons of lifting force

SPECIFICATIONS

TJ12	
Stroke (Total Lift)	8.8 in
	22.3 cm
Amount of	.16 in
Travel per	.4 cm
Pump Stroke	
Lifting Capacity	10 tons
	9,072 kg
Weight	43 lbs
	19.5 kg
Operating	7,250 psi
Pressure	499 bar
Maximum	75 lbs
Handle Effort at	334 N
Full Loadsure	
Maximum Toe	1.81 in
Height	4.59 cm
Overall	14.7 in
Collapsed	37.3 cm
Height	
Base Width	6 in
(Standard Version)	15.2 cm
Base Width	4.5 in
(Narrow	
Version)	11.4 cm
Base Length	11 in
	27.9 cm

OUR MOST DURABLE TRACK JACK YET ... THE POWER OF HYDRAULICS

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ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
TJ12	TJ12111S	Track Jack, Integral Pump, Hydraulic Jack
	TJ12112S	Track Jack, Integral Pump, Narrow Base Bridge Jack

WARRANTY:

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.