STANLEY



TJ12 TRACK JACK

The TJ12 is a top-performing track jack with an exceptional power-to-weight ratio, outclassing its competitors. It is designed for durability, with a tool life that is 200% longer than that of leading competitors. The new carry handle improves ergonomics, making it easier to transport from job to job.

TJ12 TRACK JACK

FEATURES AND BENEFITS

- Integrated pump/carry handle increases tool durability and improves ergonomics
- Improved linkage design eliminates potential to bend piston
- Enhanced Disogren O-rings, bushings, and threaded pick-up tube are incorporated to improve the tool's longevity
- 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
- 10 tons of lifting force

SPECIFICATIONS

STROKE (TOTAL LIFT)	8.8 IN. / 22.3 CM
AMOUNT OF TRAVEL PER PUMP STROKE	.16 IN. / .4 CM
LIFTING CAPACITY	10 TONS / 9072 KG
WEIGHT	43 LBS / 19.5 KG
OPERATING PRESSURE	7250 PSI / 499 BAR
MAXIMUM HANDLE EFFORT FOR FULL LOADSURE	75 LBS / 334 N
MAXIMUM TOE HEIGHT	1.81 IN. / 4.59 CM
OVERALL COLLAPSED HEIGHT	14.7 IN. / 37.3 CM
BASE WIDTH (STANDARD VERSION)	6 IN. / 15.2 CM
BASE WIDTH (NARROW VERSION)	4.5 IN. / 11.4 CM
BASE LENGTH	11 IN. / 27.9 CM

ORDER INFORMATION

PART NO.	DESCRIPTION
TJ12111S	TRACK JACK, INTEGRAL PUMP, HYDRAULIC JACK
TJ12112S	TRACK JACK, INTEGRAL PUMP, NARROW BASE BRIDGE JACK

