

SERVICE JACKS

- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- Metered release system allows for precise load control
- · Largest saddle in category

 Extra wide wheels and solid stance designed for stability under load stress



Convenient foot pedal designed for fast, no load lifts U.S. Patent No. 5,431,369





21030 3 Ton Capacity

2-1/2 Ton Capacity

Saddle Jack Size Jack Size Jack Size Maximum Handle Minimum G.W. Model Capacity Width Height Height Length Diameter Length Height 21025 13-1/8" 73 Lbs. 2-1/2 Ton 5" 19-1/2" 25-3/8" 6-1/2" 42-1/8" 5-1/4" 19" 21030 3 Ton 27-1/2" 13-3/8" 6-3/8" 87 Lbs.

LONG CHASSIS SERVICE JACKS

- Handle actuated release valve provides metered control at any desired lowering speed
- Wide stance and low center of gravity provides optimum stability under load stress
- Heavy gauge, steel frame helps prevent distortion and twisting
- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912

FAST & SAFE!

Convenient foot pedal designed for fast , no load lifts.



22050C 5 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
22040C	4 Ton	5"	24"	42-5/8"	5-1/2"	50-5/8"	15-3/8"	7-1/2"	156 Lbs.
22050C	5 Ton	7"	27"		6-1/2"	57-3/4"	17"	7-5/8"	233 Lbs.
22100C	10 Ton				7-3/8"	54-3/4"	20"	12-3/4"	427 Lbs.