

## TRUCK JACKS

- · A choice of three handle angles:
  - 90° for space saving storage
  - 45° for easy carrying movement
  - 0° for access to lifting point
- · Heat treated extension screw allows low pick-up height adjustment and maximum lift height
- · A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- Large steel wheels for easy positioning and smooth motion
- Sturdy one piece handle assembly is standard on all Omega Truck Jacks
- User friendly, self-returning spring minimizes operators effort, greatly reducing fatigue
- In-line air filter traps contaminates and protects air motor for longer life
- Chrome plated rams
- High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No.5,341,723

1" and 2-1/2" Adapters Standard on 23221C

## **FAST & SAFE!**

Effortlessly raises the saddle quickly, then power lifts to desired height.



Fingertip remote

control

for added safety



Model	Capacity	Minimum Height	Maximum Height with adapter	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
23221C	22 Top	9-3/4"	21-3/4"	3-7/8" N/A	48-3/4"	22-7/8" X 13-3/4"	100 Lbs.
23222C	22 Ton	8-1/4"	21-7/8"			22" X 12-5/8"	96 Lbs.
23301C	30 Ton	11"	18"				100 Lbs.
23501	50 Ton	12"	19"			22-7/8" X 13-3/4"	174 Lbs.
23991	100 Ton		18-1/8"			26" X 15-3/4"	250 Lbs.



Fingertip remote control for added safety

- · Compact, low profile design for maximum access, which fits easily and safely between wheels of tandem axle vehicle
- · A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- · High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 5,341,723
- Large steel wheels for easy positioning and smooth motion
- Sturdy one piece handle assembly is standard on all Omega Truck Jacks
- The release valve at the top of the handle allows for easy height adjustment safely away from the load

23227 Double Ram Model

35 Ton Capacity on the first ram 22 Ton Capacity on the second ram

Model	Capacity	Minimum Height	Maximum Height	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
23227	35/22 Ton	8-1/4"	19-5/8"	3-1/4"	48-3/4"	21-5/8" X 13-7/8"	105 Lbs.