RJ-45 4,500 lb. Rolling Jack

The RJ-45 Rolling Jack is a scissor style rolling bridge jack designed to be mounted in a four-post lift's jack rails. Manual pump operation requires no air making for a clean, uncluttered work environment for the professional shop and the car enthusiast. The scissor style jack allows for level, wheels free lifting to expand your four post lift's capabilities.

> Stackable Height Extensions Included

Specifications

Max Capacity:	4,500 lbs.
Lift Height:	3.75" - 11.00"
Lift Height 1 1/2" Extension:	5.25" - 12.50"
Lift Height 5" Extension:	8.75" - 16.00"
Arm Extension:	34.25" - 57.48"
Base Adjustability:	33.90" - 49.60"
Pad Height Above Runway:	3.75"
Weight:	363 lbs.

Xee

Features

- Low Profile Design
- 3 Safety Lock Positions
- Powder Coat Finish
- Smooth Sliding Operation
- · Spring Loaded Rollers for Positive Jack Rail Contact
- · Hand Pump No Air needed
- 4,500lbs Capacity allows passenger car and many heavy duty pick up trucks
- 1-1/2" and 5" Extension Included (Set of Two Each)
- · Adjustable width fits most lifts