



Brand: BendPak

Model: RJ-7

Description: Four-Post Bridge Jack

These four-post bridge jacks are the perfect accessory that adapt to BendPak four-post lifts. The bridge jacks are used to raise the front or rear portion of a vehicle off the runways allowing operators to perform efficient wheel and brake service. A pair of jacks allows the entire vehicle to be elevated. Each jack has telescoping arms and frame contact pads that can be extended over the runways and positioned under vehicle lifting points. Telescoping rail supports accommodate adjustable runways for different tread widths. Each jack features three safety-lock positions and stackable truck and van adapters for increased lifting height and better access to frame contact points on high ground-clearance vehicles. The jacks come equipped with a commercial grade air-hydraulic pump requiring a maximum pressure of 125 PSI and 10-20 CFM.



MODEL	RJ-7
Lifting Capacity:	7,000 lbs. / 3175 Kg.
Min. Support Arm Width	35" / 889 mm.
Max. Support Arm Width	45-1/2" / 1156 mm.
Min. Arm Reach:	42" / 1067 mm.
Max. Arm Reach:	59" / 1499 mm.

The design, material and specifications are subject to change without notice.