18K 4-POST

ULTIMATE SAFETY DEPENDABLE SERVICE

The John Bean® 18k Four-Post Lift provides reliable and consistent heavy-duty lifting for alignment services, utilizing practical features without compromising safety or productivity.

Built for the toughest alignment jobs, the John Bean 18k Four-Post Lift provides 18,000 pounds of lifting power, combined with features that allow easy alignment and optimal operator safety. High-strength construction components such as built-in anti-sway technology and patented dura-glide lifting system ensure long-term dependability.

To ensure that safety is paramount on our 18k Four-Post Alignment Lift, John Bean has included a comprehensive Triple Safety System that sets the industry standard for heavy-duty lifts. The 18k Four-Post Lift is the ultimate in heavy-duty capability and precision.



FOUR-POSTALIGNMENT LIFT

HIGH-CAPACITY LIFTING

Powerful hydraulic components allow technicians to work on vehicles that range from a compact sedan to some of the most oversized and heaviest vehicles on the road with a single lift.

LONGER DECKS

Longer, pro-style runways allow for work on long-wheelbase vehicles.

FORM-INTEGRATED DECK & Jack Rail

The form-integrated deck and jack rail, built with industry-proven design and technology, provide stability and minimal shake during alignment procedures.

ANTI-SWAY SYSTEM

Minimize alignment errors and reduce overall alignment times with a built-in anti-sway system that prevents unstable movement during raising, lowering and alignment procedures.



18K 4-POST



TECHNICAL SPECIFICATIONS

Lifting Capacity	18,000 lbs. 8,165 kg
Configuration	Closed Front
Overall Width	152" 386cm
Overall Height	97" 246cm
Max Lifting Height	72" 183cm
Lifting Time	70 seconds
Power Requirements	208-230V 60Hz 1Ph 30A 3HP 2.2kW
Air Supply Required	90-120 PSI 6-8 BAR

STANDARD ACCESSORIES

- 2 Rolling Jack Beams
- Premium Turnplates
- Rollback Kit

OPTIONAL ACCESSORIES

- Pocket Insert
- Drive-Through Kit
- 12"x20" Rubber Pad
- Air/Electric Service Station
- 3 Phase Power Unit





