# **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-POST**ALIGNMENT 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.



#### FRONT CROSS BEAM

An integrated front cross beam supports the lift structure for improved stability.

## **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





