

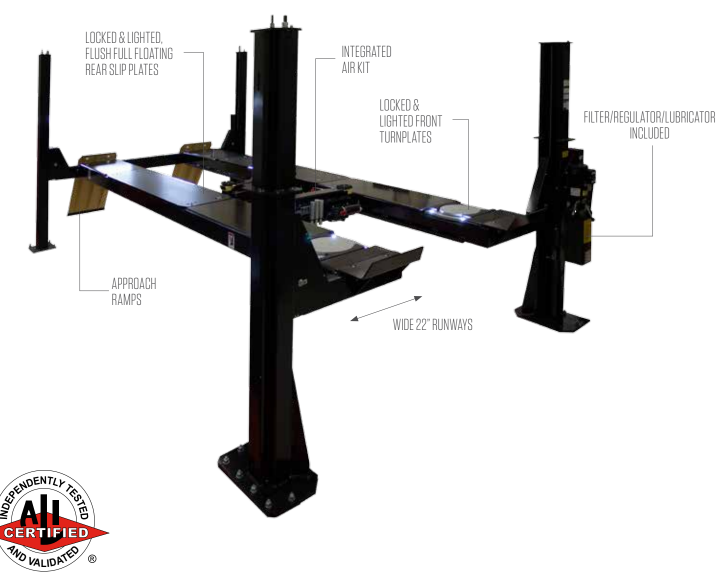
# PROFESSIONAL ALIGNMENT LIFT SOLUTIONS. PREMIUN FEATURES. Provides heavy-duty lifting in a compact package.

NTRODUCING THE **14K 4-POST alignment LIFT System** 



Image may vary slightly from actual product.

# THE 14K 4-POST ALIGNMENT LIFT POWERFUL COMPACT. PR



EELR509A

# ' SYSTEM. DDUCTIVE.



Lock & Lighted Turnplates (EELR509A)

## FOUR POST ALIGNMENT LIFT SYSTEMS PROVIDE HEAVY-DUTY LIFTING IN A COMPACT PACKAGE.

14k Four Post Alignment Lifts give you 14,000 lbs of heavy-duty lifting capacity in a compact package with no need for multiple lifts. Whether it is a micro car or a heavy-duty pick-up, the 14k Four Post Alignment Lift has four wheel alignment capabilities that cover a full range of vehicle requirements. Industry leading 90" long rear slip plates eliminate time consuming repositioning of front turnplates to accommodate shorter and longer vehicles during four wheel alignment adjustments.

## KEY FEATURES

### LOCK & LIGHTED MODEL (EELR509A)

- Increases productivity by locking turnplates and slip plates simultaneously
- Ensures the proper amount of movement in all directions, easing alignment inspection and adjustment
- Patented lighting system is mounted to the front turnplates and rear slip plates, accommodating varying vehicle track widths
- Crisp, clean white light reduces eye strain and fatigue

#### EASY ACCESS FOR ALIGNMENT SERVICE AND CALIBRATION

- Open front design allows technicians clear access to suspension, brake and alignment components making adjustment and repairs simple
- 22" wide "Pro-Style" runways save time when loading vehicles of any track width

#### LOW DRIVE-ON HEIGHT

• Drive-on height of 7" allows for shorter approach ramps while maintaining easy approach angle

#### **FIBER WOUND BUSHINGS**

• Excel under high pressures, low rev. conditions and are self lubricating, eliminating downtime due to seized bearings

#### **INNOVATIVE CABLE BREAK LOCK**

• Uses reliable compression spring activation to reduce maintenance, compared to traditional tension springs that stretch and deform

### FILTER / REGULATOR / LUBRICATOR

Provides clean, lubricated air supply to the lift



Slip Plates



Low Profile Roller Jacks



Approach Ramps with Non-Marking Slider



EELR507A & EELR509A ALI Certified

## STANDARD **Accessories**

#### LOW-PROFILE ROLLER JACKS (EELR510A)

Interchangeable fast fit adapters for brake, tire and alignment services; air over hydraulic controls requiring only 90 - 120 PSI air pressure; high lifting height; no requirement to swing away from storage



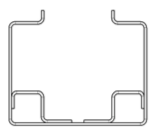
#### **REAR SLIP PLATES**

- Maintenance reduced
- Encapsulated bearings
- Flush mount



#### **PREMIUM TURNPLATES\***

- Part #EAK0289J06A
- EELR509A includes lights and locks on the front turnplates



### REENFORCED FORMED STEEL COLUMNS

• Dramatically improves column strength

\* Optional on EELR507A

#### **LIFT SPECIFICATIONS**

- Part Numbers: EELR507A / EELR509A
- Maximum Capacity: 14,000 lbs (6,350kg)
- Front Accessibility: Open
- Minimum Maximum Four Wheel Alignment Wheel Base: 70" - 158" (177.8 - 401.3 cm)
- Maximum Two Wheel Alignment Wheel Base: 188" (477.52 cm)
- General Service Wheel Base: 205" (520.7 cm)
- Runway Width: 22" (55.88 cm)
- Distance Between Runways: 40" (101.6 cm)
- Overall Width: 140.5" (356.87 cm)
- Overall Length: 270.63" (687.4 cm)
- Lifting Height: 74" (187.96 cm)
- Lowered Height: 7" (17.78 cm)
- Lifting Time: 70 Seconds
- Shipping Weight: 4,850 lbs (2200kg)
- Power Requirements: 230V 1Ph 60Hz

#### **ROLLER JACK SPECIFICATIONS**

- Part Number: EELR510A
- Maximum Capacity: 7,000 lbs (3,175kg)
- Minimum Arm Reach: 31" (78.7 cm)
- Maximum Arm Reach: 52.625" (134.6 cm)
- Raised Height: 14.563" (37 cm)
- Lowered Height With / Without Lift Pad: 3.0625" / 2.375" (7.79 / 6 cm)
- 3" (7.6 cm) and 6" (15.2 cm)
  Extension Adapters Come Standard
- Air Requirements: 90 120 PSI
- Shipping Weight: 329 lbs (149kg)

#### For more information regarding the **14k Four Post Lifts** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com / www.johnbean.ca

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2015 Snap-on Incorporated. All rights reserved. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other marks are marks of their respective holders. 02/16 SS3290B

