

ALIGNMENT LIFT

12K

4-POST WHEEL ALIGNMENT LIFT



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THE PERFECT CHOICE FOR THE MOST DEMANDING SITUATION

The Hofmann 4-post Alignment Lift offers a lifting system that provides for high-wear resistance and a smooth gliding operation.

INDUSTRIAL STRENGTH AND USER FLEXIBILITY

- 0.5" wide "Pro-Style" runways save time when loading vehicles of narrow to wide track widths
- Closed front design maintains a steady and shake free lift for advanced alignment equipment measurements

EASY WORK ACCESS AND SMOOTH OPERATION

- Ultra low-profile design allows easy-on approach angle for low profile vehicles
- 81.6" long rear slip plates — no need for repositioning of the front turnplates to accommodate for longer or shorter vehicles
- Full floating, flush mounted rear slip plates use a Delrin ball style bearing assembly similar to our time-tested heavy-duty lift to ensure ease of vehicle movement, durability and reduced maintenance
- Hydraulic cylinder mounted underneath runway
- Filter / Regulator / Lubricator (FRL) provides a clean and lubricated air supply to the lift and jack systems; improving reliability and reducing the need for maintenance

EXTRA SAFETY

- Industry proven, brake formed front columns and traverse beam design spreads critical load forces over longer/ larger supporting areas to ensure alignment accuracy
- Locking ladders mount through the traverse beams to ensure safety lock engagement
- Slack cable support system to keep cables from hanging when the lift is on the locks
- Rugged and robust design with textured surface finishing to withstand the demanding environment of a workshop
- Composite high-strength steel construction
- Textured approach ramps for positive vehicle traction

Model: EELR728AKS

SPECIFICATIONS

Capacity: 12,000 lbs (5,450 kg)
Overall Length: 6,386 mm
Overall Width: 3,423 mm
Width Between Runways: 40" / 43" (1,016/1,092 mm)
Four Wheel Alignment Wheelbase: 88.5" - 158.5" (2,248 - 4,026 mm)
Two Wheel Alignment Wheelbase: Up to 168.8" (4,288 mm)
Platform Length: 5,196 mm
Platform Width: 523 mm
Platform Raised Height: 1,981 mm
Lifting / Lowering Time: 74 seconds
Hydraulic Oil: ISO 32 / 46 10WT
Air Supply Required: 6 - 8 bar
Power supply: 380 VAC 3ph 50 Hz
220 VAC 1ph 50/60 HZ
Shipping Weight: 3,307 lb (1,500 kg)

Roller Jack (Optional)

Maximum Capacity: 6,000 lbs (2,722 kg)
Minimum Arm Reach: 5,918 mm
Maximum Arm Reach: 1,275 mm
Raised Height: 332.5 mm
Lowered Height With Lift Pad: 79 mm
Air Requirements: 90 - 120 psi (6-8 bar)
Shipping Weight: 308 lbs (140 kg)

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