

12K 4-P0ST







PROVIDES HEAVY-DUTY LIFTING IN A COMPACT PACKAGE

12k closed front, four-post alignment lifts give you 12,000 lbs of heavyduty lifting capacity in a compact package with no need for multiple lifts. Whether it is a micro car or a heavy-duty pickup, the 12k four post alignment lift has four wheel alignment capabilities that cover a full range of vehicle requirements.

KEY FEATURES

- 20.5" wide "Pro-Style" runways save time when loading vehicles of narrow to wide track widths
- Closed front deign maintains a steady and shake free lift for advanced alignment equipment measurements
- 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
- 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
- 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
- Pre-drilled holes for Hofmann® geoliner® 320 alignment system
- Slack cable support system to keep cables from hanging when the lift is on the locks
- textured approach ramps for positive vehicle traction

ANSI/ALI ALCTV:2017

brackets

 Independently Tested and Validated, ALI Certified to the current Automotive lift standard

Available models

TECHNICAL SPECIFICATIONS	
Capacity	12,000 lbs (5,450kg)
Min. 4 Wheel Alignment Wheelbase	88.5" (2,248mm)
Max. 4 Wheel Alignment Wheelbase	158.5" (4,026mm)
Max. 2 Wheel Alignment Wheelbase	168.8" (4,288mm)
General Service Wheelbase	183" (4,646mm)
Overall Length	251.5" (6,386mm)
Overall Width	134.8" (3,423mm)
Runway Width	20.6" (524mm)
Runway Length	204.6" (5,196mm)
Raised Height	78" (1,981mm)
Lowered Height	7.2" (182.5mm)
Column Height	90.5" (2,298mm)
Distance Between Runways	40"/43" (1,016/1,092mm)
Lifting Time	74 Seconds
Shipping Weight	3,307 lbs (1,500kg)
Power Requirements	230V 1Ph 60Hz 12.5A

ROLLER JACK SPECIFICATIONS	
Part Number	EELS900A
Maximum Capacity per Jack	6,000 lbs (2,722kg)
Minimum Arm Reach	33"
Maximum Arm Reach	50 3/16"
Raised Height	13.125" (332.5mm)
Lowered Height With Lift Pad	3.125" (78.5mm)
Air Requirements	90-120 PSI (6-8 BAR)
Shipping Weight	308 lbs (140kg)

