

# 14K SCISSOR



**WHEEL ALIGNMENT LIFT**

**ENGINEERING UNLEASHED™**

# 14K SCISSOR

# ENHANCED EFFICIENCY SUPERIOR PERFORMANCE

Hofmann® scissor alignment lifts epitomize user-friendliness, affording operators unparalleled ease of operation while concurrently offering enhanced accessibility to alignment adjustment regions. Loading onto these lifts is a seamless task, simplifying the workflow for technicians.

Additionally, these lifts boast a space-efficient design, a testament to engineering ingenuity, which enables the accommodation of up to five scissor lifts within the same operational footprint typically required of four 4-Post lifts. This innovative spatial optimization underscores the practicality and resourcefulness of the scissor alignment lift systems.



## FLUSH OR SURFACE MOUNT

Maximize workspace with a flush mount that seamlessly integrates and retracts into the floor when not in use. A surface mount offers cost-effectiveness, stability, ease-of-use, and reliability, ideal for automotive repair shops.



## OPEN FRONT & REAR

Open front and rear construction design for easy access to vehicles from either side, ensuring an efficient alignment process while enhancing safety.



## LOCKED & LIGHTED

Front LEDs adapt to various wheel track widths, and rear LEDs illuminate slip plates effectively.



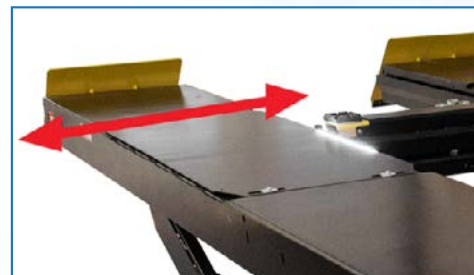
## SAFETY SYSTEM

Robust locking system that combines mechanical locks with pneumatic safety release, flow sensing valves in the hydraulic control circuit, and a fail-safe redundant hydraulic system with cross-aligned circuits.



## LOW-PROFILE ROLLING JACKS

Our jack beam is a versatile tool with extended-reach lifting arms, a substantial lifting stroke, and low drive-over height. It retracts within runways with a resilient roller system, high-grade springs for smooth rail settling, and robust urethane arm pads with reinforced steel edges.



## ULTRA-WIDE RUNWAYS

Conduct alignment procedures with utmost precision on wide wheelbase vehicles utilizing our pro-style runways, generously spanning 26 inches in width.

## TECHNICAL SPECIFICATIONS

Lifting Capacity	14,000 lbs.   6,350 kg
Configuration	Open Front and Rear
Overall Width	93"   235cm
Overall Height	72"   183cm
Max Lifting Height	Surface Mount: 72"   183cm Flush Mount: 63"   160cm
Lifting Time	85 seconds
Power Requirements	230V 60Hz 1Ph 20A 2HP   1.5kW
Air Supply Required	90-140 PSI @ 5-10 CFM
Minimum Recommended Bay Size (WxL)	16'x 33'   488x1006cm

## STANDARD ACCESSORIES

Turn Plates, Jack Beam, Rollback Kit, Work Step, 14K Steel Line Cover Kit

## OPTIONAL ACCESSORIES

Drive Through Kit Flush Mount (EAK0299T32A), Approach Ramp Extension Kit 14K (JBC0102), Pocket Insert (EAK0336V52A)

Standard Surface Mount	EELR787APKG
Standard Flush Mount	EELR788APKG
Standard Surface Mount Lights & Locks	EELR789APKG
Standard Flush Mount Lights & Locking Kit	EELR790APKG



US 800.251.4500

CANADA 800.267.2185



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