

14K SCISSOR



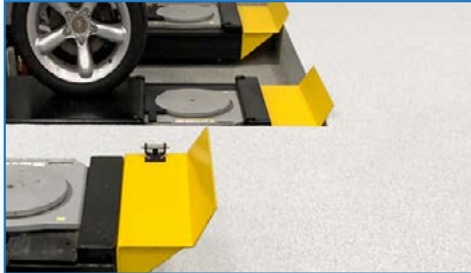
WHEEL ALIGNMENT LIFT

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 for 4-Post lifts. This innovative spatial optimization underscores the practicality and resourcefulness of Hofmann's scissor alignment lift systems.



FLUSH OR SURFACE MOUNT

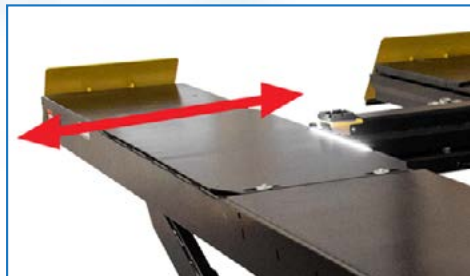
Maximize workspace with a flush mount that seamlessly integrates and retracts into the floor when not in use. A surface mount offers cost-effectiveness, stability, ease-of-use, and reliability, ideal for automotive repair shops.

OPEN FRONT AND 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.

ULTRA-WIDE RUNWAYS

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

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.

TECHNICAL SPECIFICATIONS

Air Supply Required	90-140 PSI 5-10 CFM
Configuration	Open Front and Rear
Lifting Capacity	14,000 lbs. 6,350kg
Lifting Time	85 seconds
Minimum Recommended Bay Size WxL	16'x33' 488x1006cm
Overall Height	72" 183cm
Power Supply	230V 60Hz 1Ph 20A 2HP / 1.5kW



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