

15K 4-POST



WHEEL ALIGNMENT LIFT

ENGINEERING UNLEASHED™

15K 4-POST

ACCOMMODATING ACCESSIBLE EQUIPPED

The Hofmann® 15k 4-Post Alignment Lift is designed for the modern era of automotive service. Offering 15,000 pounds of heavy-duty lifting, open-front construction, ultra-wide runways, easy-access low-approach ramps, and extended 100-inch rear slip plates, this 4-post lift is equipped to handle a diverse range of vehicles and raise your service to the next level.



ROBUST AND REFINED FOR PROFESSIONAL-GRADE LIFTING



EXPANDED CLEARANCE AND EXTENDED RUNWAYS

- 120-inch drive-on clearance and 125-inch body clearance allows dual-wheel trucks to drive on without interference
- Best-in-class, ultra-wide, 26-inch runways can easily accommodate wide-track vehicles
- Ultra-low-profile, 8-inch runways provide "easy-on" approach angle for low-profile vehicles
- Extra-long 100-inch rear slip plates improve 4-wheel alignment capabilities for long and short wheelbase vehicles



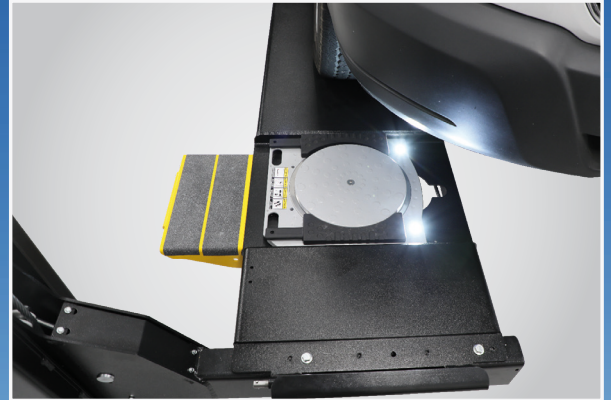
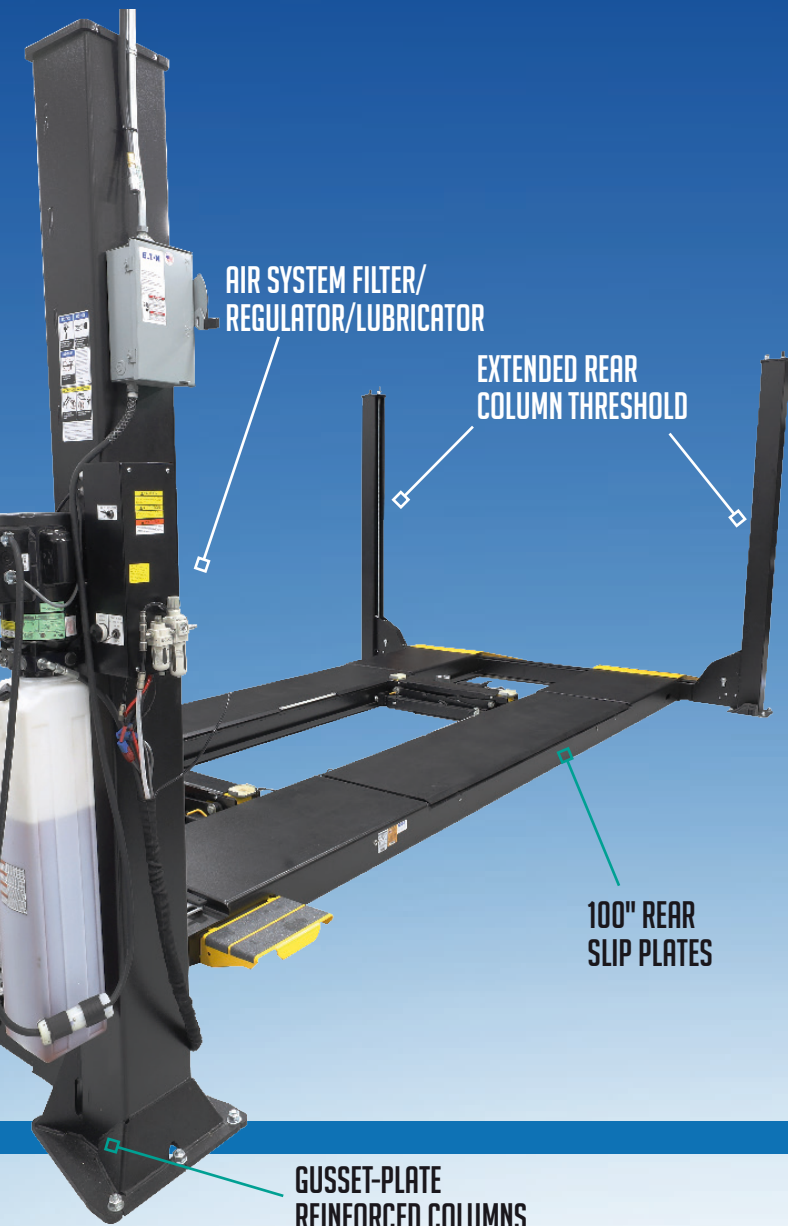
**Shown with AC200 clamps*

EASY ACCESS, OPEN-FRONT CROSSBEAM

- Open-front construction enables easy access to service areas for hassle-free adjustments and repairs
- Micro-adjustment leveling on the front and rear crossbeams
- Adjustable, folding 4-inch front wheel stops have clearance for long, low-profile vehicles
- Imaging alignment compatible – easily accommodate split-roll during alignment using AC200 or AC400 clamps

Images may vary slightly from actual product.

ENHANCED EFFICIENCY SUPERIOR PERFORMANCE



ADJUSTABLE WORK STEPS &
OPTIONAL LIGHTED TURNPLATES



26" ULTRA-WIDE RUNWAYS



GALVANIZED RUNWAYS (OPTIONAL)

Upgrade the runways, jack rails, turn plate pockets & slip plate pockets to a galvanized coating to greatly extend the life of the lift.



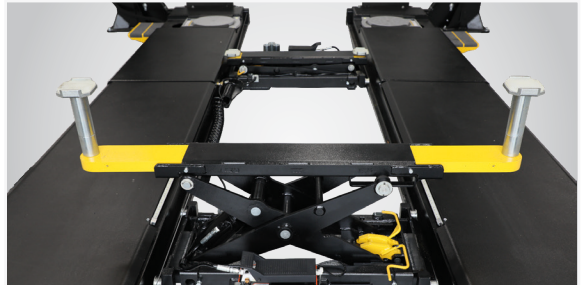
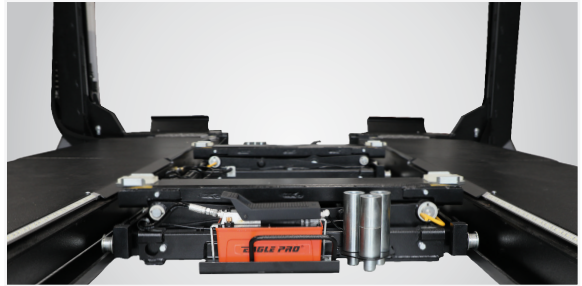
OPEN-FRONT CONSTRUCTION

15K 4-POST

ADJUSTABLE AIR-HYDRAULIC JACK BEAM

Our new jack beam with extended-reach lifting arms, higher lifting stroke, and low drive-over height is a standard accessory on the 15k 4-post lift. This jack can collapse and retract inside the runways to provide the best possible options for our premium alignment lifts.

The jack incorporates a proven and robust roller system with a half-inch diameter roller shaft to carry the jack load and high-quality springs to allow the jack to settle on the rail. Arm pads are durable urethane with a steel lip.



TECHNICAL SPECIFICATIONS

Lifting Capacity	15,000 lbs. 6,804 kg
Overall Length	Standard: 250.75" 637cm Extended: 277" 704cm
Overall Width	142" 361cm
Max Lifting Height	78" 198cm
Lifting Time	85 seconds
Power Requirements	208-230V 60Hz 1Ph 30A 3HP 2.2kW
Air Supply Required	90-120 PSI 6-8 BAR
Minimum Recommended Bay Size (WxL)	Standard: 14'x24' 427x732cm Extended: 14'x26' 427x792cm

STANDARD ACCESSORIES

2 Rolling Jack Beams, Premium Turnplates, Rollback Kit

OPTIONAL ACCESSORIES

52-inch Extended Ramp (EAK0371V02A), Front Turn Plate Pocket Cover (EAK0336V52A), Power Unit 3 Phase, 230V (AD-81795), Drive Through Kit (EAK0371V01A)

Extended length	EELR708APKG
Extended length Galvanized	EELR708GPKG
Extended length - Lights & Locking Kit	EELR708LLPKG
Extended length - Lights & Locking Kit Galvanized	EELR708GLLPKG
Standard length	EELR706LLPKG
Standard length Galvanized	EELR706GPKG
Standard length - Lights & Locking Kit	ELR706LLPKG
Standard length - Lights & Locking Kit Galvanized	EELR706GLLPKG



US 800.251.4500

CANADA 800.267.2185



Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tire shops, thanks to the specific solutions provided by its portfolio of premium brands. Hofmann® is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2023 Snap-on Incorporated. Hofmann® is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. sslr23006 10/2023

HOFMANN

HOFMANN-EQUIPMENT.COM