

EELR749 12K 2-POST



2-POST AUTOMOTIVE LIFT

ENGINEERING UNLEASHED™

ENHANCED EFFICIENCY SUPERIOR PERFORMANCE

The Hofmann® EELR749 12k Two-Post Lift represents the pinnacle of lifting technology for workshops that cater to a diverse range of cars and trucks, prioritizing unparalleled strength and precision. With a capacity of 12,000 pounds and meticulous engineering, this lift can withstand rigorous demands, making it suitable for various light to medium-duty applications in modern workshops. Featuring symmetric lifting capability and adjustable height to accommodate higher profile vehicles, the lift includes heavy-duty two-stage front and rear arms, along with a standard set of screw pads and adapters, ensuring swift lifting of most vehicles.







TWO-STAGE FRONT & REAR ARMS

ADJUSTABLE HEIGHT EXTENSION

SHUT-OFF BAR

Heavy-duty two-stage front and rear arms facilitate easy symmetric lifting across a wide range of vehicles.

Facilitating the efficient handling of higher-profile vehicles, the adjustable column height maximizes workspace under vehicles for increased service capability and technician safety.

The safety shut-off bar prevents damage to the upper part of a vehicle by promptly stopping the lift's operation upon contact.



ADJUSTABLE URETHANE SCREW PADS

Heavy-duty polyurethane lifting pads with adjustable urethane screw facilitate quick and easy vehicle setup and include a telescoping feature that enables convenient access to factoryrecommended lift points.

TECHNICAL SPECIFICATIONS	
Part Number	EELR749AB
Lifting Capacity	12,000 lbs. 5,443 kg
Configuration	Symmetric
Overall Width	140" 356cm
Overall Height	166"-175" 421-445cm
Max Lifting Height	78" 198cm
Lifting Time	61 seconds
Power Supply	2HP 208-230V 60 Hz 1Ph





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