

12APF

Two-Post Lift

12,000-lb. Capacity, Floorplate

SKU# 5175670

ELEVATE YOUR SHOP'S EFFICIENCY WITH THE NEW 12APF TWO-POST LIFT

The 12APF is a heavy-duty 12,000-lb lifting capacity open-top two-post lift designed for shops that demand flexibility without sacrificing performance. With no overhead beam, it offers unhindered vertical clearance—perfect for working on high-profile vehicles like commercial vans and lifted trucks. The hydraulic lines are routed through a durable steel floorplate between the posts, keeping your workspace safe and tidy. Whether you're lifting for maintenance, inspection, or repair, the 12APF is built to handle the job with strength, safety, and simplicity.

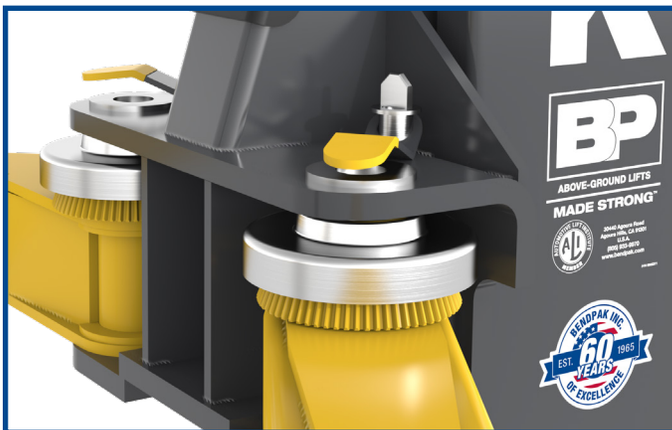
AUTOMATIC ARM RESTRAINT SYSTEM PREVENTS UNEXPECTED MOVEMENT

The 12APF features a revolutionary Automatic Swing Arm Restraint System (ASARS) that has been bolstered to withstand these elevated pushing and pulling forces that occur when vehicles are being serviced. With a full 360-degrees of load holding grip, the heavily forged-steel design of this patented and very exclusive arm restraint system secures the lift arms firmly in place with over 2,000-pounds of load-holding force, preventing unplanned swing arm movement during lift use and vehicle service operations. This revolutionary design is an adaptive system that requires minimal operator involvement and delivers unparalleled holding power. A distinctive power-hold design that allows for precise non-shifting action, and a handy quick-release operator lever allowing for the instant release of the clamping pressure.



FEATURES

- 12,000 lb. lifting capacity
- Open-Top Design
- Shortened column for low-ceiling installations
- Extended rise for over 6 ft. of under clearance
- Exclusive Bi-Metric™ arm design for more versatile arm positioning
- Automatic Swing Arm Restraint System (ASARS™)
- Single-piece columns
- Single-point safety release
- Steel Floorplate with Concealed Hydraulic Lines
- Drop-end arms provide a lower pad height
- Electric / hydraulic power system
- Self-lubricating dura-glide polyethylene bearing system
- Dual 3/8 in. equalizer cables with oversized cable sheaves
- 15 Safety lock positions in each column spaced every 4 in.
- Built for Strength, Safety, and Simplicity



Not all BendPak lift models meet the standards as prescribed by ANSI/ALI ALCTV-2017 or ANSI/UL 201. Consult www.autolift.org for a complete list or contact BendPak via contact@bendpak.com.

INCLUDES

- Frame Cradle Pads
- Medium & Tall Adapters



1-800-253-2363 • sales@bendpak.com
30440 Agoura Road, Agoura Hills, CA 91301



BendPak

12APF

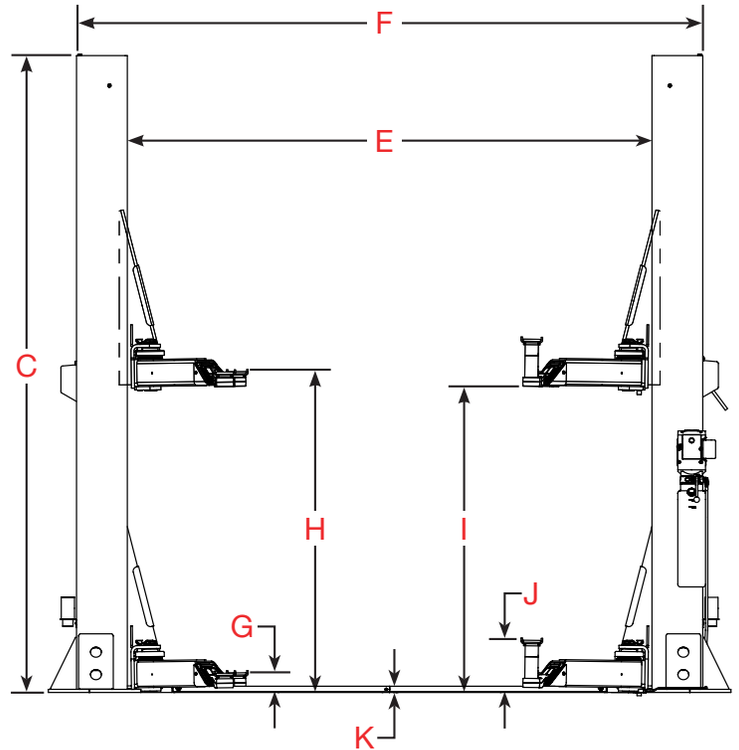
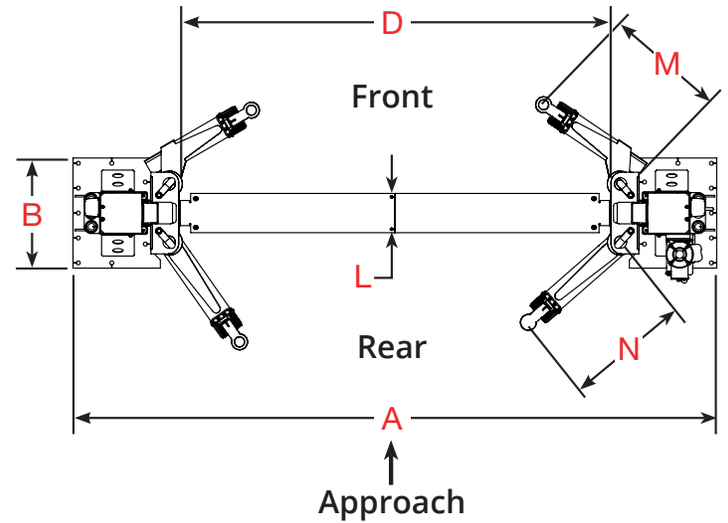
Two-Post Lift

12,000-lb. Capacity, Floorplate

SKU# 5175670

SPECIFICATIONS

Lifting Capacity	12,000 lbs. (4,082 kg)	
Maximum Capacity – Front Axle	6,000 lbs. (2,722 kg)	
Maximum Capacity – Rear Axle	6,000 lbs. (2,722 kg)	
Maximum Capacity per Lift Arm	3,000 lbs. (1,361 kg)	
A Width Overall	155 in. (3,937 mm)	
B Base Plate Width	26.5 in. (674 mm)	
C Post Height	144.75 in. (3,676 mm)	
D Drive-Thru	102.25 in. (2,599 mm)	
E Inside Posts	119.125 in. (3,026 mm)	
F Outside Posts	142.25 in. (3,612 mm)	
G Min. Height w/Cradle Pad	4.5 in. (114 mm)	
H Max. Lift Height w/Cradle Pad ¹	73.5 in. (1,865 mm)	
I Maximum Rise ²	70 in. (1,780 mm)	
J Cradle Pad Height w/Adapters	11.75 in. (300 mm)	
K Floor Plate Height	1.5 in. (36 mm)	
L Floor Plate Width	9.5 in. (240 mm)	
M Asymmetric Arm Reach (min. - max.) ³	26 in. - 55.25 in. (660 - 1,404 mm)	
N Symmetric Arm Reach (min. - max.) ⁴	29.5 - 60 in. (745 - 1,525 mm)	
Safety Lock Position	15 Positions spaced every 4 in. (99 mm)	
Time to Full Rise	≈68 Seconds	
Operating Hydraulic Pressure Under Max. Load	2,170 psi	
Standard Motor ⁵	208-240 VAC, 50/60 Hz, 1 Phase, Approx. 11 Amps	



Specifications subject to change without notice.

Sourcewell

Awarded Contract
Contact #121223-BND

¹Max. Lifting Height w/Pad is the max. height while not engaged on a Safety Lock and without adjustment or adapter(s).

²Maximum Rise is the maximum lifting height not engaged on the Safety Lock.

³Asymmetric Arm Reach is range of reach from least to greatest.

⁴Symmetric Arm Reach is range of reach from least to greatest.

⁵Special voltages available upon request.