

9APF

Two-Post Lift

9,000-lb. Capacity, Floorplate

SKU# 5175617

PERFECT FOR LOW CEILINGS, TALL VEHICLES & BUSY WORK FLOORS

Shops with low ceilings do not have time to fight an overhead beam. The 9APF removes it. Short columns let you install where other two-posts will not fit, yet the open-top layout gives taller vehicles real headroom. High-roof vans, ladder racks, light upfits, and mild lifts are no longer a game of inches. Techs can stand upright, move around freely, and spot arms without crouching or twisting. The result is faster turns and fewer workflow bottlenecks, especially in tight multi-bay layouts where overhead clutter slows everyone down.

For shops that service a mixed fleet, the open-top design solves two opposite problems at once. Low sports cars benefit from the AP arm geometry and dropped pad receivers. Tall vans and trucks benefit from the vertical clearance. That range is the point. One car lift, many vehicle types, fewer compromises.

AUTOMATIC ARM RESTRAINT SYSTEM PREVENTS UNPLANNED MOVEMENT

The 9APF features a revolutionary Automatic Swing Arm Restraint System (ASARS) that has been bolstered to withstand 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.



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.



FEATURES

- 9,000 lb. lifting capacity for cars, SUV's and light trucks
- Open-top, floorplate design for low-ceiling installations and tall vehicle clearance
- Extra-low steel cover plate with contained hydraulic and equalizer lines for a clean, safe bay
- AP-Series triple-telescoping, low-profile swing arms for exceptional reach and retraction
- Bi-Metric arm geometry for symmetric or asymmetric spotting flexibility
- Automatic Swing Arm Restraint System with 360-degree grip and quick-release lever
- Dropped pad receivers and stackable height adapters for low vehicles and varied lift points
- Multiple safety-lock positions with single-point lock release
- Dual hydraulic cylinders and electric-hydraulic power unit
- Heavy-duty equalizer cables with oversized sheaves for reduced fatigue
- Large steel base plates and single-piece columns for rigidity

INCLUDES

Adjustable Screw-In Pads



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



BendPak

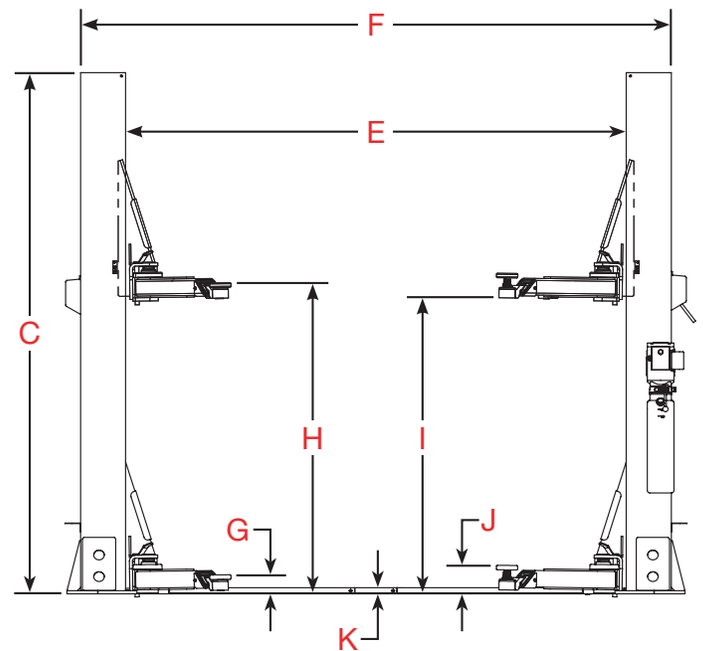
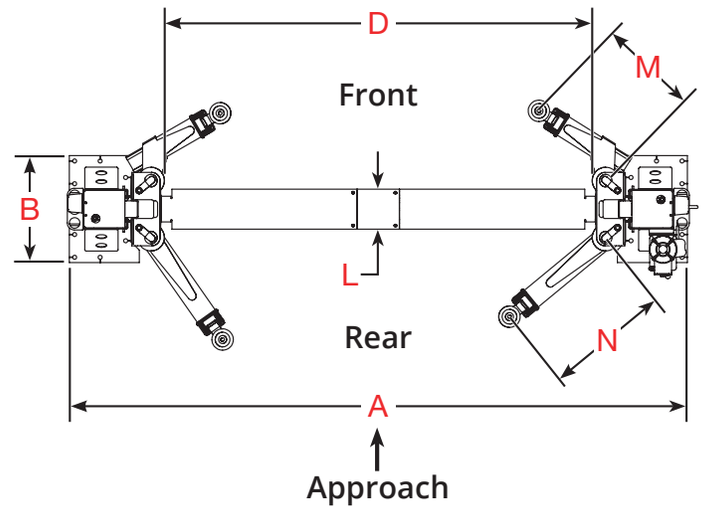
SPECIFICATIONS

| | |
|---|--|
| Lifting Capacity | 9,000 lbs. (4,082 kg) |
| Maximum Capacity – Front Axle | 4,500 lbs. (2,041 kg) |
| Maximum Capacity – Rear Axle | 4,500 lbs. (2,041 kg) |
| Maximum Capacity per Lift Arm | 2,250 lbs. (1,021 kg) |
| A Width Overall | 136 or 146 in. (3,453 or 3,707 mm) |
| B Base Plate Width | 25.25 in. (642 mm) |
| C Post Height | 123 in. (3,128 mm) |
| D Drive-Thru | 91 or 101 in. (2,311 or 2,565 mm) |
| E Inside Posts | 108.25 or 118.25 in. (2,749 or 3,003 mm) |
| F Outside Posts | 129.5 or 139.5 in. (3,289 or 3,543 mm) |
| G Minimum Height w/Pad | 4.5 in. (114 mm) |
| H Maximum Lifting Height ¹ | 73.5 in. (1,867 mm) |
| I Maximum Rise ² | 70 in. (1,775 mm) |
| J Maximum Pad Adjustment | 2.25 in. (55 mm) |
| K Floor Plate Height | 1.4 in. (36 mm) |
| L Floor Plate Width | 9.5 in. (240 mm) |
| M Asymmetric Arm Reach (min. - max.) ³ | 22.25 - 47.5 in. (562 - 1,205 mm) |
| N Symmetric Arm Reach (min. - max.) ⁴ | 29.5 - 57 in. (747 - 1,446 mm) |
| Safety Lock Position | 14 Positions spaced every 3.62 in. / 92 mm |
| Time to Full Rise | ~62 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.