

XPR-9TF

babco

Two-Post Lifts

SKU# 5175308

9,000-lb. Capacity, Floorplate

Questions? Contact Babco's Sales Team

info@babco.ca | 1-800-661-5313

THE XPR-9TF TWO-POST LIFT HAS BEEN BUILT FROM THE GROUND UP FOR PROFESSIONAL SHOPS.

Powerful and secure, this lift is sure to get the job done. It boasts an incredibly rapid lifting system and a robust menu of features to increase proficiency and productivity. The end result is lower operating expenses and enhanced efficiency.

WHEN YOU WANT TO GET MORE DONE IN LESS TIME, YOU'RE GOING TO WANT THE XPR-9TF AUTOMATIC ARM RESTRAINTS

The XPR-9TF features an automatic engage/disengage arm restrain feature which engages when the lift is raised and disengages when it lowers. It's an essential safety feature, as well as a simple one. When lowered, the lift arms are easy to position under your vehicle chassis.

LOW MAINTENANCE LOAD BEARINGS

BendPak uses UHMW (ultra-high molecular weight polyethylene) load bearings because they are resistant to chemicals, weather, wear, etc. and will never need to be replaced as long as you own your lift. While other companies use roller bearings that require lubrication, we decided to utilize UHMW load bearings which only require minimal lubrication.

WIDE AND NARROW INSTALLATION

The XPR-9TF allows you to work in either a wide or narrow configuration. With a wide configuration you'll be able to raise wider vehicles if you have the space for it. If you are limited on space, narrow installation is the way to go.



These two-post lift models have the capacity to effortlessly lift full-size pickups and commercial vehicles, yet they still provide specific capabilities for sport and compact cars, both foreign and domestic. The XPR-9TF is a rugged model with a 9,000-lb. maximum capacity, making it perfect for most if not all automotive shops. When it comes to ease-of-use, it doesn't get much better than the XPR-9TF.

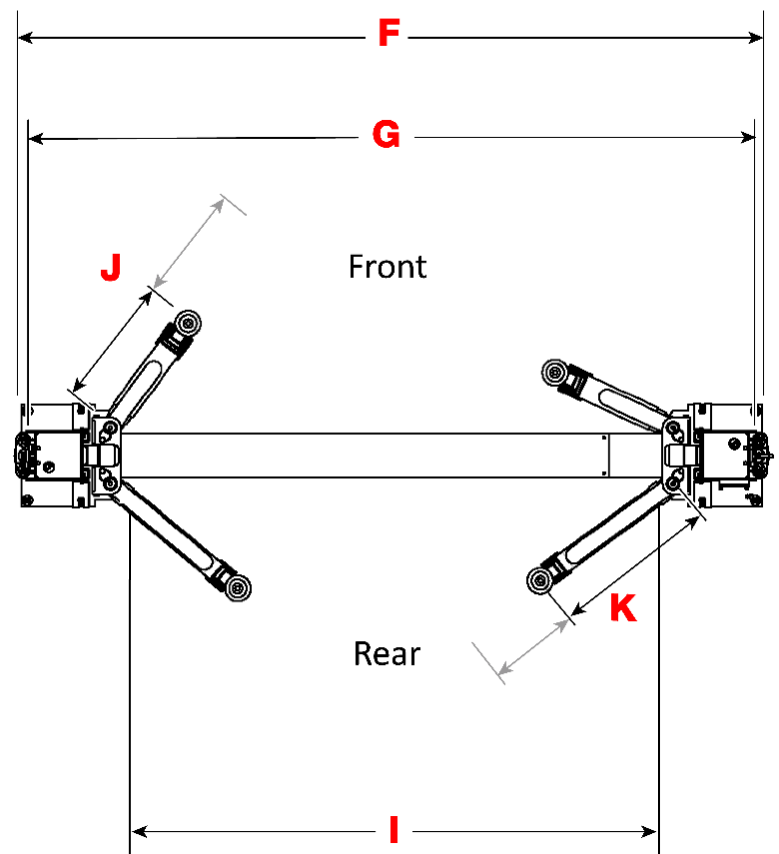
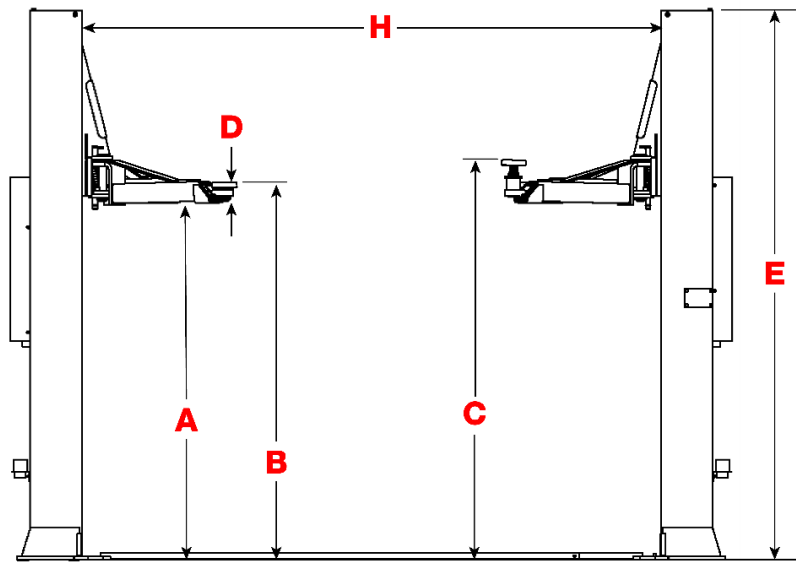
FEATURES

- 9,000 lb. Capacity
- Single-Piece Columns
- Safety Lock Release Handle
- Equalizing Cables
- Chain Lifting System Combined with Dual Hydraulic Cylinders
- Plated Arm Restraints and Arm Pins for Rust Prevention

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.

SPECIFICATIONS

LIFTING CAPACITY	9,000 lbs. / 4,082 kg
MAXIMUM CAPACITY - FRONT AXLE	4,500 / 2,041 kg
MAXIMUM CAPACITY - REAR AXLE	4,500 / 2,041 kg
A RISE	69 in. / 1,753 mm
B LIFTING HEIGHT W/PAD*	73.75 in. / 1,870 mm
C MAXIMUM LIFTING HEIGHT*	78.25 in. / 1,987 mm
D MINIMUM HEIGHT W/ PAD	4.75 in. / 118 mm
E HEIGHT OVERALL	123.25 in. / 3,128 mm
F WIDTH OVERALL	132 in. - 145 in. / 3,353 - 3,683 mm
G OUTSIDE POSTS	124.75 in. - 137.75 in. / 3,169 - 3,499 mm
H INSIDE POSTS (NARROW)	103.5 in. / 2,629 mm
H INSIDE POSTS (WIDE)	116.5 in. / 2,959 mm
I DRIVE-THRU WIDTH (NARROW)	91 in. / 2,315 mm
I DRIVE-THRU WIDTH (WIDE)	104 in. / 2,642 mm
J FRONT ARM REACH (MIN)	25.5 in. / 646 mm
J FRONT ARM REACH (MAX)	49.5 in. / 1,255 mm
K REAR ARM REACH (MIN)	32.25 in. / 821 mm
K REAR ARM REACH (MAX)	52.5 in. / 1,331 mm
FLOORPLATE DIMENSIONS	H: 1.5 in. / 37 mm W: 8.5 in. / 216 mm
SAFETY LOCK POSITIONS	13
STANDARD MOTOR**	220 VAC, 60 Hz, 1 Phase
TIME TO FULL RISE	≈45 seconds
SOUND	<43dB



* Lifting Height w/Pad is maximum lifting height with Pads at lowest height, no height adapter. Maximum Lifting Height is maximum lifting height with Pads at top height and with the optional 2.5 in. / 63 mm adapter.
 ** Special voltages available upon request.

Specifications subject to change without notice.