

Brand: BendPak Model: XPR-10

Description: 10,000-Lb. Capacity Two-Post Lift / Symmetric Clearfloor

Clearfloor Versatility - Rugged Dependability

The safe and rugged XPR-10 two-post lift features an adjustable top beam to accommodate wide or narrow installation set-ups. This unique configurable design allows you to choose the best setting for your specific space or vehicle lifting requirements. The highly sophisticated yet simple and dependable XPR-Series design requires very little service or maintenance for an overall lower cost of ownership. All BendPak's XPR two-post models feature dual "direct-drive" low-pressure cylinders, maintenance-free UHMW load bearings, single-piece columns, extra-tall lifting carriages and triple-telescoping arm configuration for increase arm positioning versatility.

Features

- 10,000-lb lifting capacity
- Expandable top beam accommodates wide or narrow configuration
- Padded overhead safety shutoff bar
- Single-piece columns
- Drop-end arms provide a lower pad height
- Dual hydraulic direct-drive cylinders
- Oversized 53" tall carriage for superior strength and durability
- Electric / hydraulic power system
- Large, 17" x 19" A36 steel base plate
- Self-lubricating dura-glide UHMW polyethylene bearing system
- Single-point safety release
- Safety locks in each column spaced every 3"
- Automatic arm restraints
- Heavy-duty 3/8" aircraft-quality equalizer cables
- Oversized cable sheave diameter reduces cable fatigue
- 8-piece truck and van adapter set standard
- Triple-telescoping arms
- Versatile drop-in contact pads with stackable adapters
- ETL Approved.



FREE 8-Pc.Truck
Adapter Set



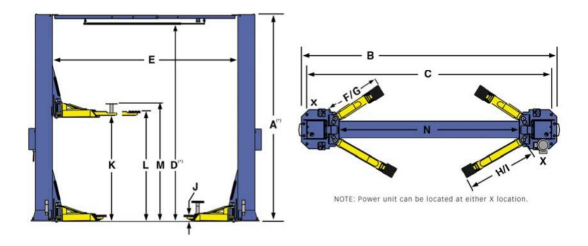


Lift arms shown with optional foot guards



1645 Lemonwood Dr., Santa Paula, CA USA 93060 Tel: 1-805-933-9970 Fax: 1-805-933-9160

FLOORPLAN



TWO-POST MODEL / HEAVY-DUTY / SYMMETRIC

MODEL MODEL	XPR-10
Lifting Capacity*	10,000 Lbs. / 4536 Kg.
*Max Capacity / Front Axle	5,000 Lbs. / 2268 Kg.
*Max Capacity / Rear Axle	5,000 Lbs. / 2268 Kg.
A - Height Overall: (*)	145" / 3683 mm.
B - Width Overall - NARROW CONFIGURATION	132" / 3353 mm.
B - Width Overall - WIDE CONFIGURATION	145" / 3683 mm.
C - Width Outside of Columns: (NARROW CONFIGURATION)	126-3/4" / 3220 mm.
C - Width Outside of Columns: (WIDE CONFIGURATION)	139-3/4" / 3555 mm.
D - Floor To Overhead Switch: (*)	141" / 3581 mm.
E - Inside Columns: (NARROW CONFIGURATION)	105.5" / 2680 mm.
E - Inside Columns: (WIDE CONFIGURATION)	118.5" / 3010 mm.
F - Reach (Front Arm Min.):	27-1/2" / 698 mm.
G - Reach (Front Arm Max.):	51-1/2" / 1308 mm.
H - Reach (Rear Arm Min.):	34" / 863 mm.
I - Reach (Rear Arm Max.):	54-1/2" / 1384 mm.
J - Min. Pad Height:	4" / 102 mm.
K - Rise:	69" / 1753 mm.
L - Max Lift Height (Pad Only):	73" / 1854 mm.
M - Max Lift Height (6" Adapter):	79" / 2007 mm.
N - Drive-Thru Clearance: (NARROW CONFIGURATION)	93" / 2362 mm.
N - Drive-Thru Clearance: (WIDE CONFIGURATION)	106" / 2692 mm.
Motor (**)	208-240 VAC / 60 Hz. 1Ph.
Time of full Rise:	45 Seconds
Max Load Per Arm:	2,500 Lbs. / 1134 Kg.

^{*} An optional bolt-on top extension for columns raises the overhead bar an additional 24". Must be ordered from factory at time of order.

The design, material and specifications are subject to change without notice.

^{**} Special Voltages Available Upon Request.