

**Brand: BendPak** 

Model(s): XPR-15CL / XPR-15CL-192 / XPR-18CL / XPR-18CL-192 Description: 15,000-lb. and 18,000-lb. Capacity Two-Post Lifts

## The Perfect Addition to your Shop

Our XPR-15CL and XPR-18CL series 2-post lifts are durable, safe and reliable and well-suited for virtually every lifting application. Specifically, these powerful and secure super-duty lifts are incredibly rapid with a robust menu of features to increase efficiency and productivity, without overwhelming you with serviceable parts and necessary maintenance. The results are lower operating expenses and higher productivity. If you're looking to make more money in less time than ever before, you'll find that our 15K and 18K series models are the perfect addition to your shop—especially when you work with heavier vehicles that require larger lifting capacities.

Just because these super-duty models were designed for the big stuff doesn't mean they can't handle your medium and light-duty work as well. Rugged enough to handle your largest full-sized trucks and commercial vehicles, yet still provide specific capability for standard passenger cars and light trucks, both foreign and domestic. If your business caters to super-tall vehicles, be sure to check out the XPR-15CL-192 or XPR-18CL-192; models that feature column extensions that provide two-feet of added overhead clearance. When it comes to ease of use, our dual-synchro equalization system and user-friendly controls are the stuff of legends.

## **Features**

- 15,000-lb or 18,000-lb lifting capacity
- Padded overhead safety shutoff bar
- Taller column height provides greater overhead clearance
- Single-piece columns / models XPR-15CL & XPR-18CL
- Bolt-on column extensions / models XPR-15CL-192 & XPR-18CL-192
- Single-point safety release
- 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
- Oversized A36 steel base plate
- Self-lubricating dura-glide UHMW polyethylene bearing system
- Safety locks in each column spaced every 3"
- Automatic arm restraints
- Heavy-duty 1/2" aircraft-quality equalizer cables
- 6" diameter machined steel cable sheaves reduces cable fatigue
- 8-piece truck and van adapter set STANDARD
- Frame cradle pads STANDARD
- Round rubber contact pads STANDARD
- ALI certified





8 Piece Adapter Set / Included Standard



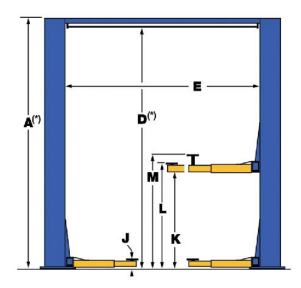
Rubber Contact Pads / Included Standard

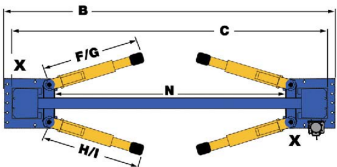


Frame Cradle Pads / Included Standard

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

## **SPECIFICATIONS / FLOOR PLAN**





Note: Power unit can be located at either "X" location.

MODEL	XPR-15CL	XPR-15CL-192	XPR-18CL	XPR-18CL-192
Lifting Capacity*	15,000 Lbs. / 6804 Kg.	15,000 Lbs. / 6804 Kg.	18,000 Lbs. / 8165 Kg.	18,000 Lbs. / 8165 Kg.
*Max Capacity / Front Axle	7,500 Lbs. / 3402 Kg.	7,500 Lbs. / 3402 Kg.	9,000 Lbs. / 4082 Kg.	9,000 Lbs. / 4082 Kg.
*Max Capacity / Rear Axle	7,500 Lbs. / 3402 Kg.	7,500 Lbs. / 3402 Kg.	9,000 Lbs. / 4082 Kg.	9,000 Lbs. / 4082 Kg.
A - Height Overall:	170" / 4318 mm.	192.7" / 4895 mm.	170" / 4318 mm.	192.7" / 4895 mm.
<b>B</b> - Width Overall (Outside of Base Plate):	155" / 3937 mm.			
<b>C</b> - Width (Outside of Columns):	144" / 3658 mm.			
<b>D</b> - Floor To Overhead Switch:	165" / 4191 mm.	187.7" / 4768 mm.	165" / 4191 mm.	187.7" / 4768 mm.
E - Inside Columns:	120" / 3048 mm.			
F - Reach (Front Arm Min.):	39" / 991 mm.			
<b>G</b> - Reach (Front Arm Max.):	60" / 1524 mm.			
<b>H</b> - Reach (Rear Arm Min.):	39" / 991 mm.			
I - Reach (Rear Arm Max.):	60" / 1524 mm.			
J - Min. Pad Height:	5" / 127 mm.			
K - Rise:	69" / 1753 mm.			
L - Max Lift Height (Pad Only):	74" / 1880 mm.			
<b>M</b> - Max Lift Height (6" Adapter):	80" / 2032 mm.			
<b>N</b> - Drive-Thru Clearance:	106" / 2692 mm.			
Motor (**)	220 VAC / 60 Hz. 1Ph.			
Time of full Rise:	45 Seconds	45 Seconds	45 Seconds	45 Seconds
Max Load Per Arm:	3,750 Lbs. / 1701 Kg.	3,750 Lbs. / 1701 Kg.	4,500 Lbs. / 2041 Kg.	4,500 Lbs. / 2041 Kg.
** Special Voltages Available Upon Request.				
The design, material and specifications are subject to change without notice.				