CL Challenger Lifts



4P12 4-Post Lifts



Challenger Lifts' 12,000 lb. capacity 4P12EFX and 4P12XFX are loaded with features you would expect to pay more for, like louvered approach ramps, solid piece column construction, automatic wheel stops and the highest rise in the industry.

With optional rolling jacks, bolt-on alignment kit, oil drain pan, etc., you'll be able to accommodate just about anything that comes in for service and afford room to grow with its reasonable cost.

Available in red and blue only.

Features & Benefits:

- The highest rise in the industry provides more working room underneath vehicles
- Louvered approach ramps for positive vehicle traction
- Solid piece column construction provides rigidity and stability for rigorous servicing needs
- Oversized solid machined steel pulleys for prolonged pulley and cable life
- Adjustable runways to accommodate a variety of tread widths
- Hydraulic cylinder mounted underneath runway
- 14 level locking positions for a variety of general service tasks
- Optional bolt on alignment kit converts general service application into alignment rack
- Many accessories available such as air/electric workstation, rolling jacks and oil drain pan make Challenger 4-posts a complete productivity center

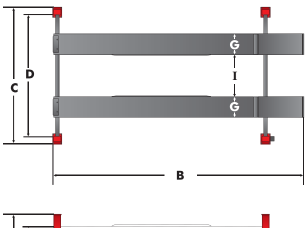
Economy Price

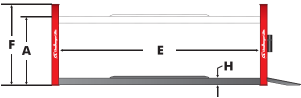
Great features and an even better price. 4P12EFX and 4P12XFX are manufactured to the highest Challenger standards and are ALI/ETL certified. Challenger economy 4-post lifts are designed for long-lasting dependability with the budget service center in mind.

For more information, contact your Authorized Challenger Lifts Distributor:

Model Number	4P12EFX	4P12XFX
Lifting Capacity	12,000 lb. (5443kg)	
Max. Wheelbase ¹	182 ¹ /2" (4636mm)	210″ (5334mm)
A Rise Height	78" (1981mm)	
B Length Overall	20′ 4 ¹ /2″ (6210mm)	22′ 8″ (6909mm)
C Width Overall	10′ 10 ³ /4″ (3321mm)	
D Inside Columns	116″ (2946mm)	
E Between Columns	196″ (4978mm)	223 ¹ /2" (5677mm)
F Height of Columns	90 ¹ /2" (2299mm)	
G Width of Runways	20″ (508mm)	
H Height of Runways	7″ (178mm)	
I Width Between Runways (Minimum / Maximum)	40" / 43" (1016mm / 1092mm)	
Air Supply Required	85-120psi	
Motor	2HP	
Voltage (1 Phase Std.)²	208-230 Volt	
Speed of Rise	70 Sec.	
Minimum Recommended Bay Size	12' x 24' (3658mm x 7315mm)	12' x 26' (3658mm x 7925mm)

1 Maximum wheelbase is based on a tire diameter of 30". | 2 Optional 3 phase electrical also available. Available in Red and Blue only.







Validated by the ETL Testing Laboratory.







The Automotive Lift Institute (ALI) certifies that the 4P12EFX and 4P12XFX described herein comply with the applicable provisions of the American National Standards ANSI/ALI ALCTV 2006 and are Third Party

CHALLENGER LIFTS, INC. 200 Cabel Street 502-625-0700
Louisville, Kentucky 40206 Fax: 502-625-0711
E-mail: sales@challengerlifts.com

Challenger Lifts, Inc. reserves the right to make changes to specifications without notice and without making changes retroactive. Unloading, installation and oil not included.