

# Challenger Lifts

INNOVATIVE LIFTING SOLUTIONS



Drive-on pad lift with flip-up ramps that extend the platform load length



**Model#: CL10-XP9**  
2-Post Drive-On Pad Lift  
9,000 lb. capacity

## CL10-XP9

### Standard Adapters



(4) two position adapter blocks



(4) 1-1/2" rubber spotting blocks



(4) 3" rubber spotting blocks

9,000 lb. capacity drive-on style two post pad lift features flip-up ramps mounted on our CL10series two post automotive lift. Comes standard with (4) 1-1/2" and (4) 3" rubber spotting blocks and (4) two position adapter blocks.

Our quick vehicle spotting solution is perfect for express service requirements such as quick lube applications, tire rotations, tire balancing, brake work, inspection check lanes and any other general service need where productivity is essential.

Quick Cycle options available for express service applications to increase the rise and descent speed of our new CL10-XP9 drive-on two post pad lift.

## Features & Benefits:

- Drive-on style pad provides quick vehicle spotting for express bays
- Low profile pad design allows extra clearance for low profile vehicles
- Optional Tire Hanger Kit allows tires to be stowed at an ergonomic height without the need of bending over during tire rotations. Front tires can be stored on the column mounted hanger rod while the rear tires can be stored on the pad mounted hanger rod resulting in less technician spinal stress.
- Reinforced front and rear access ramps are designed to easily flip up and lock to extend the platform load length which will accommodate longer wheelbase vehicles.
- Standard column mounted spotting block storage caddy helps keep a safe and clean work environment.
- 48" elongated carriage design decreases load on bearing
- Heavy-Duty 5" diameter pulley and 5/16" cable reduces stress on equalization system and increases cable life
- Padded overhead shut off system prevents vehicle damage
- Single-point mechanical lock release system allows technician to disengage both column locks simultaneously
- Dual integrated rubber door guards help protect vehicle panels from inadvertent damage.
- Many accessories available - reference the Challenger Lifts 2-Post Accessories sheet for details
- Optional 2' and 3' column height extension available

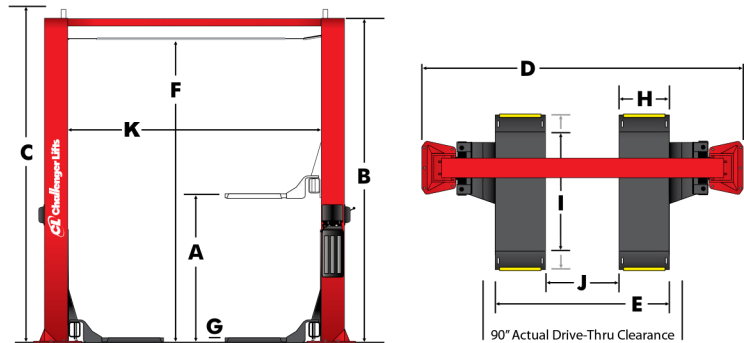
For more information, contact your Authorized Challenger Lifts Distributor:



CL10-XP9	Specifications
Lifting Capacity	9,000 lb. (4082kg)
<b>A</b> Rise Height	70" (1778mm)
<b>B</b> Column Height	11' 8" (3556mm)
<b>C</b> Cylinder Overall (Full Stroke)	11' 11" (3632mm)
<b>D</b> Width Overall	11' 6 1/2" (3518mm)
<b>E</b> Drive-Thru Clearance	79 1/2" (2019mm)
<b>F</b> Floor to Overhead Switch	11' 2 1/2" (3416mm)
<b>G</b> Platform Height	2 1/4" (57mm)
<b>H</b> Platform Width	24" (610mm)
<b>I</b> Platform Length*	56" (1422mm) / 68" (1727mm) / 80" (2032mm)
<b>J</b> Width Between Platforms	31 1/2" (800mm)
<b>K</b> Inside of Columns	110" (2794mm)
Motor	2HP, Single Phase, 60Hz
Voltage	208 - 230V
Speed of Rise	48 Seconds
Ceiling Height Required	12' (3658mm)

Platform Superstructure specifications are based on CL10 lift installed at 110" width.

\* Three different platform lengths represent having (0) ramps, (1) ramp, or (2) ramps flipped up to extend platform length



An optional QC (Quick Cycle) hydraulic enhancement package is available on the CL10-XP9. This option will permit full lift rise in approximately 27 seconds while lowering speed is improved to approximately 17 seconds. This QC package equates to a 42% increase in lift service efficiency versus typical hydraulic components.

up in **27** sec.

down in **17** sec.  
regardless of vehicle weight

**2X**  
FASTER than standard models

### Dual Pendant Controls

- Always within technician reach when small spotting adjustments matter, dual pendant power controls expedites vehicle spotting by providing an unobstructed view to lifting points
- Up/Down power button plus dual single-point technical lock release system provides lift operation from either column
- OSHA compliant keyed lockout safety button
- Combine with Quick Cycle and create the ultimate two post lift for express service applications



The Automotive Lift Institute (ALI) certifies that the CL10-XP9 described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCVT 2011 and is Third Party Validated by the ETL Testing Laboratory.



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

Contact your Rotunda area Sales Manager or your Field Service Engineer

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