CL Challenger Lifts



CLFP9



The CLFP9 features a 10' 7/8" overall column height, making it ideal for low ceiling applications. Standard front and rear 3-stage arms provide maximum arm sweep, arm retraction and reach. CLFP9 will accommodate a wide variety of vehicle lifting points, including short and long wheelbase and wide body imports.

Other features include double telescoping screw pads, durable powder coat finish, plated arm pins, and a Heavy-Duty chain and hydraulic lifting system with cable synchronization, just to name a few. Available in red and blue.

Features & Benefits:

- 10′ 7/8″ overall column height is ideal for servicing vehicles in a low ceiling height
- Low profile drive-over floor plate for easy vehicle positioning
- 3-stage front + 3-stage rear arms provide excellent reach and retraction to lift a variety of vehicles
- Electric/hydraulic heavy-duty chain lifting operation with cable equalization
- Dual point mechanical pull-lock cable release system
- Fully gussetted base plate design reduces column deflection
- Double telescoping screw pads adjust to multiple heights minimizing the need for adapters
- Rubber foot pads minimize stress to vehicle's delicate undercoatings
- Premium powder coat finish provides long-lasting durability
- Plated Arm Pins inhibit rust and provide long-lasting durability
- Many accessories available to turn CLFP9 into a complete productivity center.

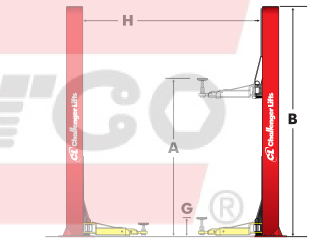


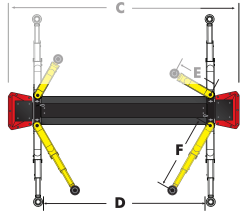
The CLFP9 features a Heavy-Duty chain lifting system with cable equalization.

For more information, contact your Authorized Challenger Lifts Distributor:

CLFP9	Specifications
Lifting Capacity*	9,000 lb. (4082kg)
A Rise Height ¹	79 ¹ /8″ (1984mm)
B Column Height	10′ ⁷ /s″ (3070mm)
C Overall Width	11′ 5 ¹ /2″ (3493mm)
D Drive-thru Clearance	98 ³/16″ (2494mm)
E Front Arm Reach	24 ¹ /2"-44 ¹ /2" (623 - 1131mm)
F Rear Arm Reach	24 ¹ /2″-44 ¹ /2″ (623 - 1131mm)
G Screw Pad Height ²	Adj. 4 ¹ /4″ - 6 ¹ /2″ (102mm - 149mm)
H Inside of Columns	109″ (2769mm)
Ceiling Height Required	121 ⁷ /8″ (3096mm)
Motor	2HP, Single Phase, 60Hz
Voltage	208 - 230v
Speed of Rise	60 seconds
Max. Load Per Arm	2,250 lb. (1020kg)

- *Lift capacity ratings are based on loads equally distributed on all four arms.
- Rise height measured with telescoping screw pad in highest position Specifications are listed without rubber pad, for measurements with rubber pad add $^{1}/_{4}$ "(6mm).











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