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.



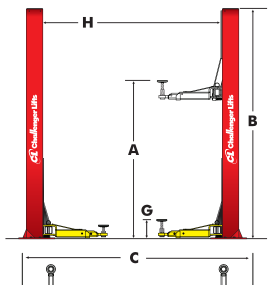
The CLFP9 features a Heavy-Duty chain lifting system with cable equalization.

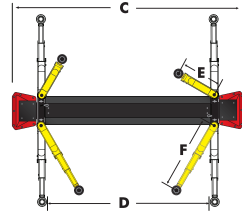
For more information, contact your Authorized Challenger Lifts Distributor:

CLFP9	Specifications
Lifting Capacity*	9,000 lb. (4082kg)
A Rise Height ¹	79¹/8″ (1984mm)
B Column Height	10′ ⁷ /8″ (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. 200 Cabel Street Louisville, Kentucky 40206 Phone Toll-Free: 800-648-5438 502-625-0700 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.