



Model#: CL10V3-2

Versymmetric[®] Plus 2-Post Lift 3-stage front and rear arms Asymmetric application 10,000 lb. capacity

Versymmetric[®]

-=_ 10

CL10series



Service more vehicles and make more money with the **Versymmetric® Plus** CL10V3. It's exclusive Versymmetric® Technology provides the versatility to safely lift vehicles symmetrically or asymmetrically within the same service bay. And its standard offset 3-stage front + 3-stage rear arm design easily accommodates more vehicles with single sweep spotting, maximum arm sweep, arm retraction and reach.

Other features include double telescoping screw pads, Heavy-Duty pulley and cable equalization system, elongated carriage, rubber door guards, adjustable arm restraint shafts, single point mechanical lock release and padded overhead shut off system.

Features & Benefits:

- CL10V3's Versymmetric[®] Plus offset 3-stage front arms + 3-stage rear arms provide the greatest overall arm sweep to meet the widest range of vehicle pickup points
- CL10's Versymmetric® offset front arms provide a wide arm sweep, retraction and reach to meet recommended pick up points of most vehicles
- Adjustable arm restraint shafts compensate for uneven floors
- Grease fittings located on arm pin bushings minimize corrosion to keep arms swinging freely
- 11 ' 8" standard height allows lift to be placed in standard service bay with 12' ceiling
- Available 2' and 3' column extensions enable technician to work at an ergonomic height when servicing taller vehicles
- Double Telescoping Screw Pads adjust to multiple heights minimizing the need for adapters
- 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
- Rubber door guards protect vehicles from door damage
- Many accessories available reference the Challenger Lifts Versymmetric[®] 2-Post Accessories sheet for details

For more information, contact your Authorized Challenger Lifts Distributor:

Model Number	CL10	CL10–2	CL10–3	CL10V3	CL10V3-2	CL10V3-3
Lifting Capacity*	10,000 lb. (4535kg)					
A Rise Height ¹	74 ⁵ /8″ (1895mm)					
B Column Height	11′8″ (3556mm)	13′8″ (4166mm)	14′8″ (4470mm)	11′8″ (3556mm)	13′8″ (4166mm)	14′8″ (4470mm)
C Cylinder Overall (Full Stroke)	11′11″ (3632mm)					
D Adjustable Width Overall	11′6 ¹ /2″ / 11′11″ (3518mm / 3632mm)					
E Drive-Thru Clearance ²	100 ¹ /2″ / 105″ (2553mm / 2667mm)			100 ¹ /2″ / 105″ (2553mm / 2667mm)		
F Floor to Overhead Switch ²	11′2 ¹ /2″ (3416mm)			11′2 ¹ /2″ (3416mm)	13′2 ¹ /2″ (4026mm)	14′2 ¹ /2″ (4331mm)
G Front Arm Reach (Min./Max.)	Min. 27″ / Max. 41″ (686mm / 1041mm)			Min. 19 ¹³ /16″ / Max. 42″ (503mm / 1067mm)		
H Rear Arm Reach (Min./Max.)	Min. 42″ / Max. 59″ (1067mm / 1499mm)			Min. 37 ⁵ /8″ / Max. 60″ (956mm / 1524mm)		
Screw Pad Height ³	Min. 3 ⁷ /8″ - Max. 7 ¹ /8″ (98mm / 181mm)			Min. 3 ⁷ /8″ - Max. 7¹/8″ (98mm / 181mm)		
J Inside Columns ²	110″ / 114 ¹ /2″ (2794mm / 2908mm)					
Motor	2HP					
Voltage	208v-230v (Single Phase Std.) ⁴					
Speed of Rise	48 Sec.					
Max. Load Per Arm	2,500 lb. (1134kg)					
Ceiling Height Required	12′ (3658mm)	13′9″ (4191mm)	14′9″ (4496mm)	12′ (3658mm)	13′9″ (4191mm)	14′9″ (4496mm)

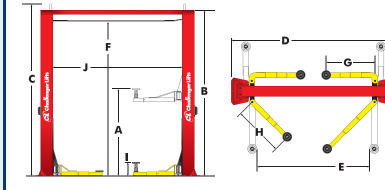
*Lift capacity ratings are based on loads equally distributed on all four arms.

Rise height is measured with adjustable screw pads in highest position.

Specifications are listed with lift at maximum width and/or height settings.

Specifications are listed without rubber pad, for measurements with rubber pad add 1/4 "(6mm). Optional 3 phase electrical also available, please specify at time of order.

Standard lift colors are Red and Blue. Optional colors available



Schedule

The Automotive Lift Institute (ALI) certifies that the CL10 and CL10V3 described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCTV 2006 and is Third Party Validated by the ETL Testing Laboratory.



2

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.

enger