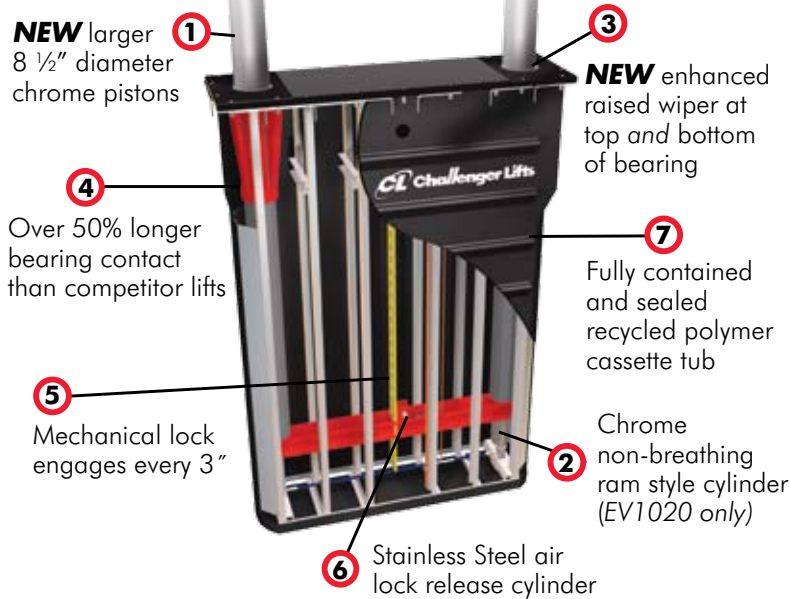


CL Challenger Lifts

Features and Benefits EnviroLift® Electric Hydraulic Inground Lifts

10,000, 12,000, 15,000 lb. capacity



- 1** Provides greater stability under load
- 2** Minimizes water intake and other contamination
- 3** Provides better grease retention and minimizes contaminants from entering into bearings
- 4** Provides increased stability
- 5** Provides safety and allows technician to work at their ergonomic height to increase productivity and minimize fatigue
- 6** Promotes longer working life with its corrosion resistant design
- 7** Eliminates risk of hydraulic fluid seeping into the ground



The Automotive Lift Institute (ALI) certifies that the EV1020, EV1220, and EV1520 described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCTV 2006 and are Third Party Validated by the ETL Testing Laboratory.



EV1020

3-stage front and 3-stage rear swing arms or drive-on fixed pad with 4-way directional sliders and (4) 4-1/8" multi-position rubber spotting blocks.

EV1020AP



EV1220

2-stage front and rear swing arms with standard combination stack screw pads to accommodate a wide range of heavier vehicle lift points. Comes with (4) frame engaging adapters for lifting trucks on frames.

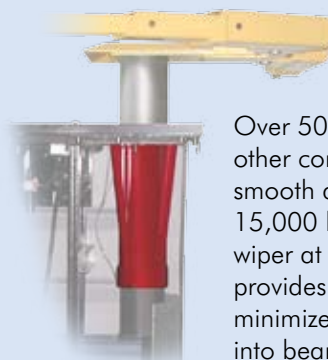


EV1520

Heavy-Duty 2-stage drive-over front and rear swing arms and standard combination stack screw pads accommodate a wide range of heavier vehicle lift points. Comes with (4) frame engaging adapters and (4) reducer bushings for lifting trucks on frames.

Chrome Benefits

- Extends life of pistons
- Highly lubricious
- Ultra hard - harder than steel
- Stands up to high stress contact
- 100 times better wear than steel
- Less prone to abrasion
- Attractive finish
- Low friction



Over 50% more bearing spread than other competitive models, providing smooth and stable lifting up to 15,000 lbs. New enhanced raised wiper at top and bottom of bearing provides better grease retention and minimizes contaminants from entering into bearings.