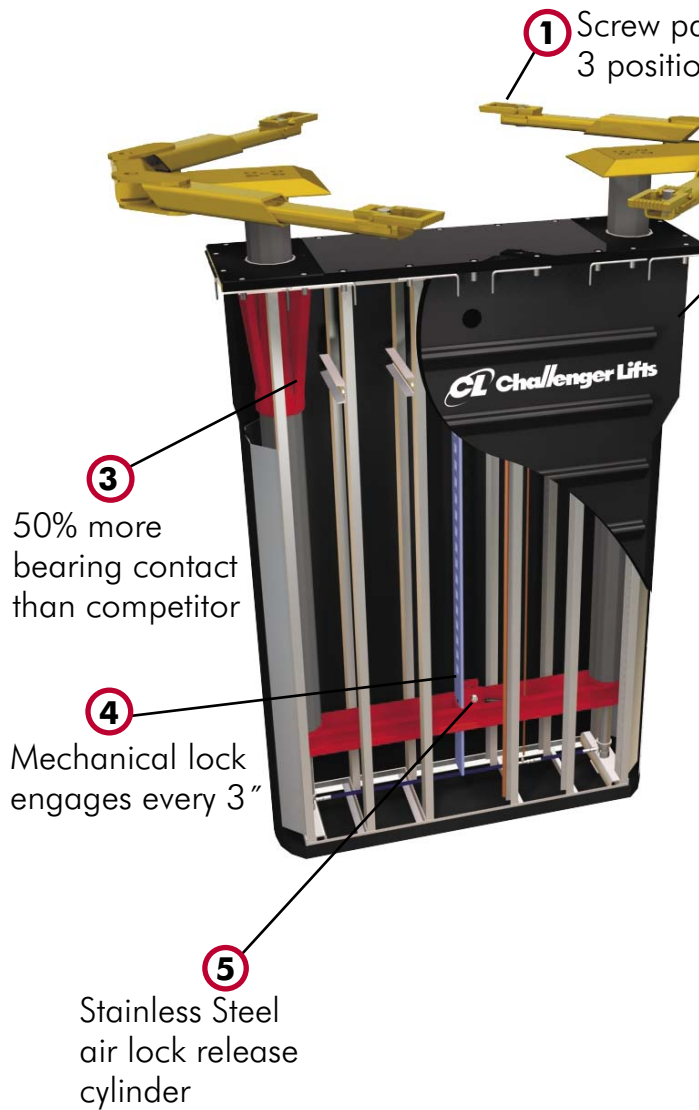


CS0920

9,000 lb. capacity



- 1 Offer increased accessibility to varying vehicle heights
- 2 Specially engineered polymer minimizes risk of hydraulic fluid seeping into the ground as associated with low pressure inground lifts
- 3 Provides increased stability
- 4 Allows technician to work at their ergonomic working height to increase productivity and minimize fatigue
- 5 Prevents rust associated with condensation



The Automotive Lift Institute (ALI) certifies that the CS0920 described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCTV 1998 and are Third Party Validated by the ETL Testing Laboratory.



StayDry

Due to varying climates, shop temperatures and atmospheric pressure changes, moisture may collect at the bottom of the containment tub. Challenger Lifts' optional StayDry Preventative Maintenance System is the most effective tool against inground lift condensation accumulation.



DeTEK - Liquid Detection System

Challenger Lifts' DeTEK - Liquid Detection System informs you should liquid ever accumulate in the bottom of your inground cassette tub.