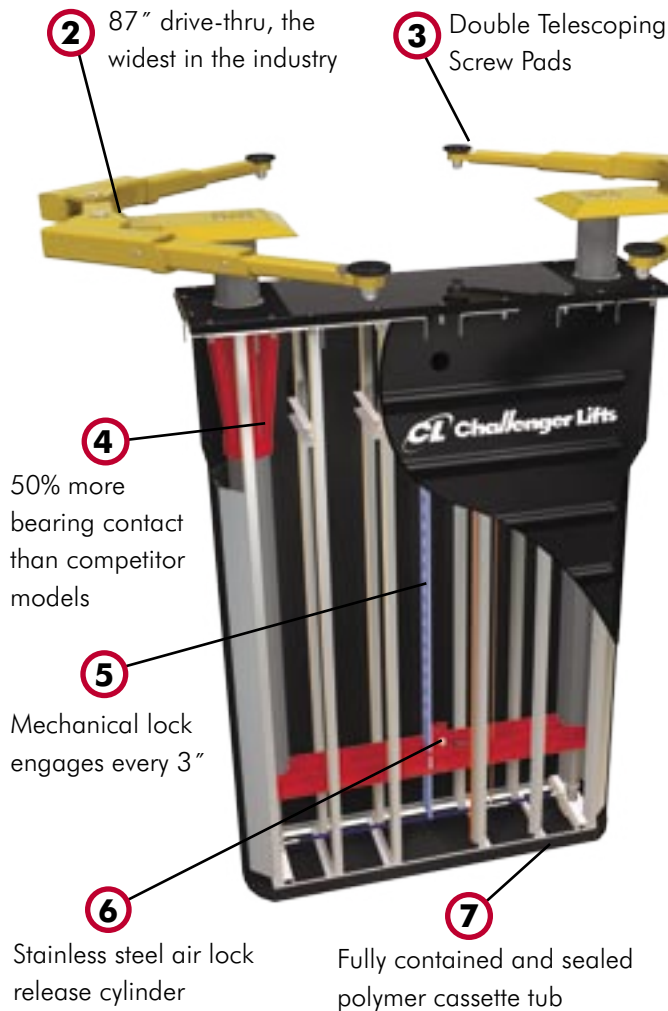


CS1020WV

10,000 lb. capacity



2 87" drive-thru, the widest in the industry

3 Double Telescoping Screw Pads

1 Versymmetric® offset 3-stage front and rear arms safely lift both symmetrically and asymmetrically within the same service bay

4 50% more bearing contact than competitor models

5 Mechanical lock engages every 3"

6 Stainless steel air lock release cylinder

7 Fully contained and sealed polymer cassette tub

1 Maximize service capabilities and revenue potential

2 Provides more tire clearance than competitor models for wide wheelbase vehicles allowing easy drive-on application

3 Minimize the need for truck adapters by meeting a wider range of vehicle manufacturer designated pick up points

4 Provides increased stability

5 Allows technician to work at an ergonomic height to increase productivity and minimize fatigue

6 Prevents rust associated with condensation

7 Minimizes risk of hydraulic fluid seeping into the ground as associated with low pressure inground lifts



The Automotive Lift Institute (ALI) certifies that the CS1020WV described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCVT 2006 and are Third Party Validated by the ETL Testing Laboratory.



StayDry

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

Versymmetric® Technology

Versymmetric® Technology

The CS1020WV's specially engineered Versymmetric® offset 3-stage front and rear arms safely lift symmetrically and asymmetrically within the same bay.