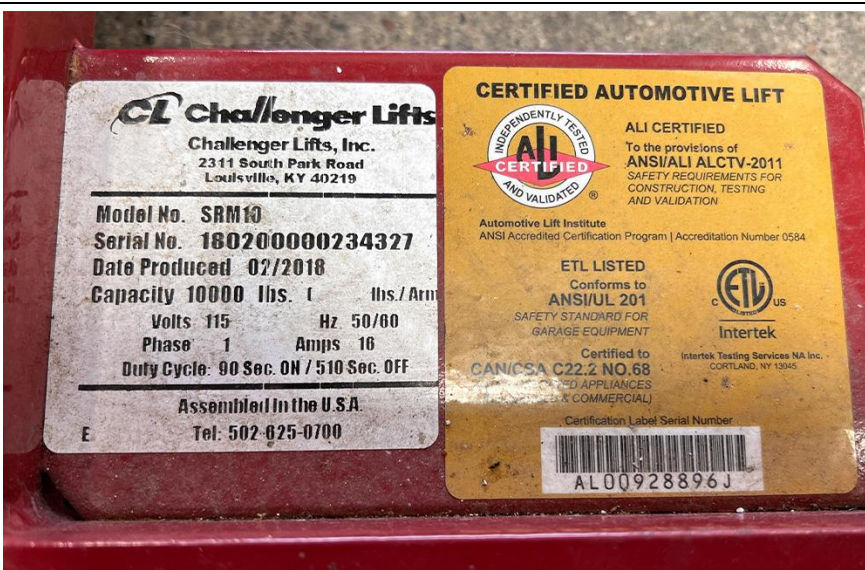


Lift Inspection and Safety QRG

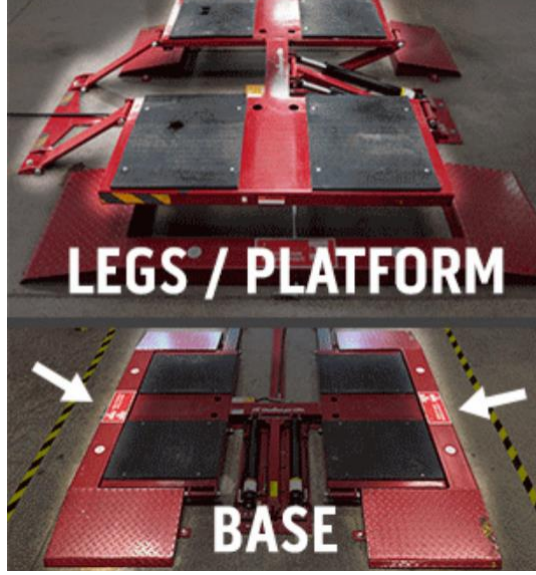
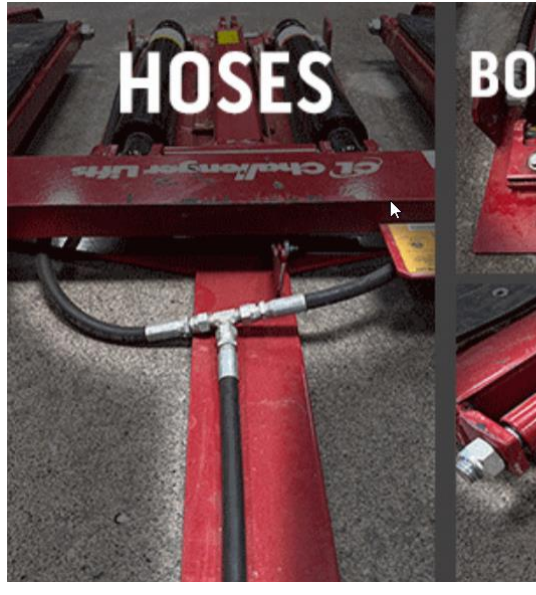
Purpose and Overview

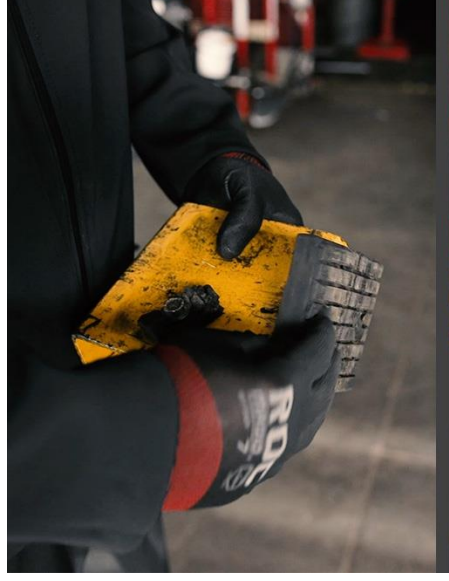
This QRG is a reference document associated with the Lift Inspection and Safety course and provides details relating to each component that will be checked when performing the morning lift inspection.

Components of an Inspection

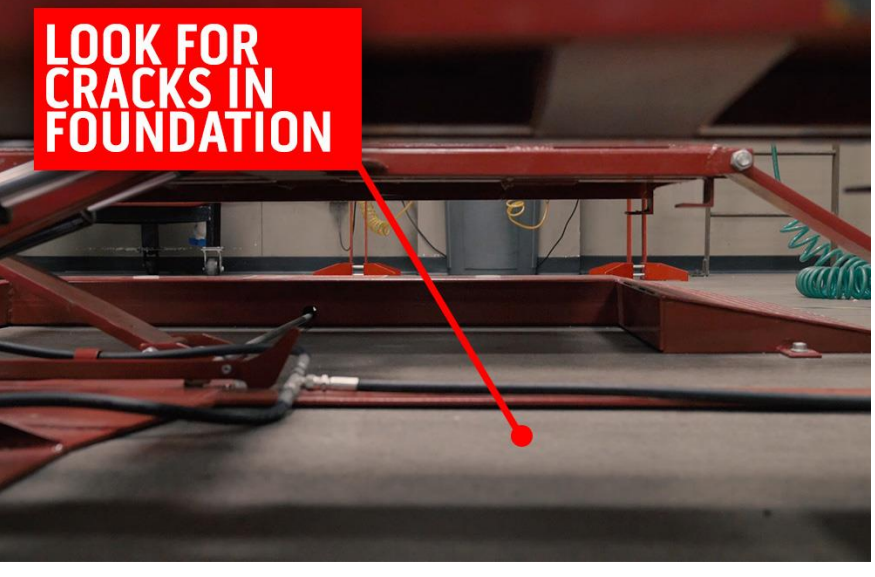
Inspection Point	Reference Image
Documentation You must verify the accessibility and readability of the operating procedures, safety tips, and generic safety material. These should be attached to the lift controls as shown in the image.	
Load Capacity Readability of the rated load capacity of the lift.	

Inspection Point	Reference Image
<p>Lift Controls Verify the proper operation of the lift controls by raising and lowering the lift.</p>	
<p>Locking Latch Check the locking latch and latch release handle for damage or binding. Then verify that the safety bar falls into each safety latch detent as the lift is being raised.</p>	

Inspection Point	Reference Image		
<p>Deformation / Excessive Wear</p> <p>Deformation or excessive wear of any of the lift's structural components including the hinges, welds, legs, platform, and base.</p>			
<p>Deformation or excessive wear of other components such as hoses, electrical wires, hinges, screws, or bolts.</p>			

Inspection Point	Reference Image
<p>Lift Blocks and Pads Damage or excessive wear on any of the lift blocks or lift pads, including loose or missing pads.</p>	
<p>Pump Reservoir Fluid in the lift pump reservoir is full while the lift is fully lowered.</p> <p>If the pump reservoir is white, ensure the fluid is up to the fill line.</p> <p>If the pump reservoir is black, remove the screw located on the front and fill until fluid drips out of the screw hole.</p>	 

Inspection Point	Reference Image
Hydraulic Leaks Greasy or oily buildup on floor by hydraulic cylinders.	
Unusual Functionality Unusual noises, sudden movements, erratic operation, or evidence of metal shavings.	

Inspection Point	Reference Image
<p>Foundation Cracks or loose concrete under and around the lift.</p>	

Contact

Contact the Safety Team if you have any questions or concerns by calling 6SAFE or safetyteam@discounttire.com.