

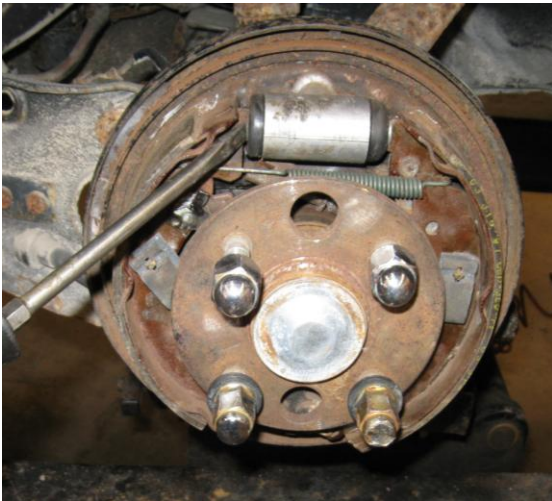
Testing Wheel Cylinders

Safety Precautions:

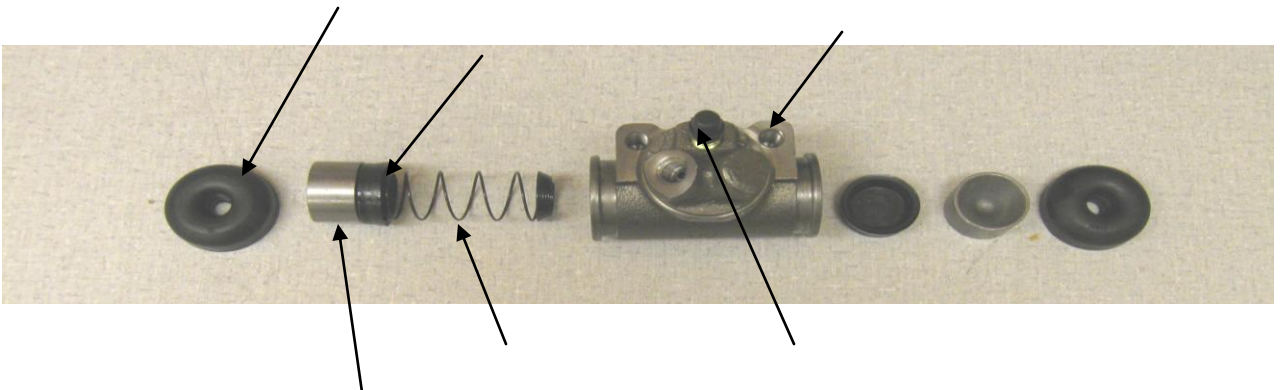
- *Always wear your safety glasses*
- *Never lift a vehicle without the assistance of the instructor.*
- *Use protective clothing and equipment (e.g., eye protection, gloves, breathing mask) as required to ensure your own and others' safety in the work environment.*
- *Never used compressed air to remove brake dust from the braking system.*



In this picture the instructor is pulling the dust boot off the wheel cylinder housing so that you may see any signs of leaks or excessive corrosion. If there is any sign of brake fluid it is most likely leaking past the wheel cylinder's internal cup seals and should be replaced.



In this picture the instructor is using a screw driver to push on the wheel cylinder pistons to see if they will move. If the wheel cylinder pistons do not move it is because they are most likely seized and should be replaced.



Ray Morrison "See the good in all your students"