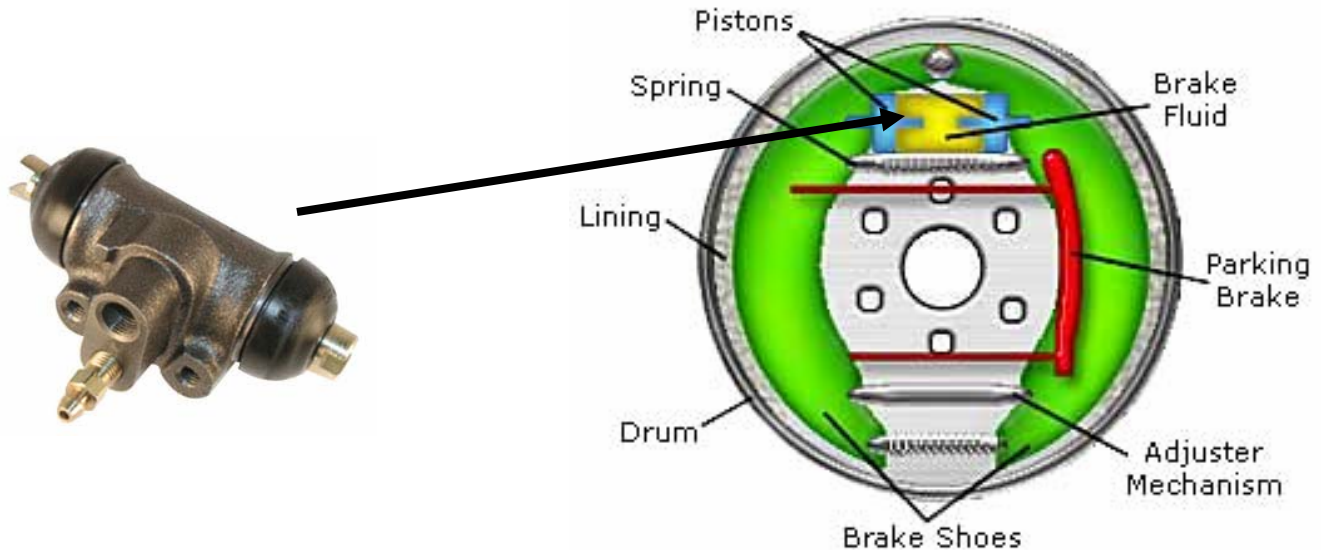


# Replacing Your Brake Shoes?

Don't Forget the Critical Component That Makes Them Work:

## *The Wheel Cylinder!*



## The Wheel Cylinder...

...is the critical hydraulic component in the drum brake that exerts force onto your brake shoes so they can contact the drum to stop the vehicle.

## Why Replace Your Wheel Cylinder:

Normal wear over time, typically 5 -6 years, could exhibit leaks within the wheel cylinder that may create loss of pedal or partial brake failure. Reuse of the old Wheel Cylinder may cause premature wear to the new brakes shoes you are replacing.

## Symptoms of a Worn Wheel Cylinder:

- Brake Fluid stains on the brake shoes
- Spongy brake pedal feel
- Feeling of brakes “dragging” or “pulling”

### **IMPORTANT**

Always replace Wheel Cylinders in pairs.



## Wheel Cylinders