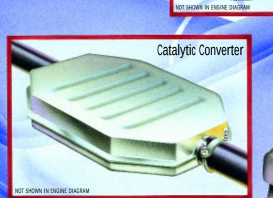
Top Reasons for Emissions Test Failure





Gas Cap

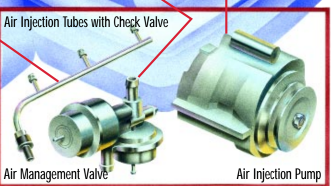




Distributor Cap







This illustration represents the most common emission contro components in automobiles.

in design, so will its engine and

This poster is not designed to act as a sales tool for any of the parts illustrated and should not be used

- Fuel Metering out of Specification (faulty computerized engine control, fuel injectors, carburetor.)
- Faulty Oxygen Sensor
- Ignition System Faults (spark plugs, wires, timing, distributor cap, etc.)
- Vacuum Leaks (vacuum lines, gaskets, etc.)
- Catalytic Converter Malfunction
- Engine Mechanical Problems (low compression, excessive blow-by, burned valves, etc.)
- Faulty EGR System
- Evaporative Emission Control System Faults (gas cap, evaporative emissions canister and controls.)
- Air Injection System Malfunction
- Faulty PCV System
- Faulty Thermostatic Air Cleaner

Drive Clean Information 1-888-758-2999

Web site: www.driveclean.com



For the air we breathe.

This illustration is being reprinted with the kind permission of the California Department of Consumer Affairs / Bureau of Automotive Repair and its Smoo Check program