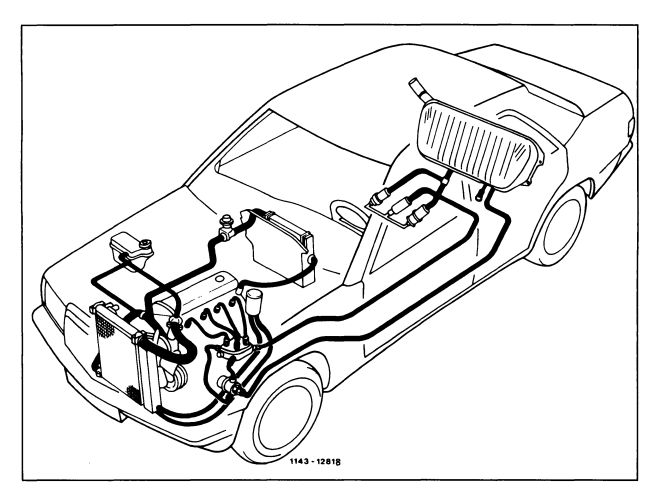
Model 107 starting 08.1985 124 126 starting 09.1985 129 201 starting 01.1985 140

Note: To perform this job number, the engine compartment lower panels or the lower noise encapsulation panels must be removed and then reinstalled after completion of all maintenance work (see jobs 6190 or 9490, respectively)

Inspect engine and fuel system, including lines and hoses, for leaks. Check for chafe marks and proper routing.



# **Engine**

Crankcase

Coolant pump and housing

Oil pan

Air-oil cooler with hoses

Crankcase seal, front
Timing housing cover

Coolant and heating hoses

Cylinder head cover

Radiator Oil filter

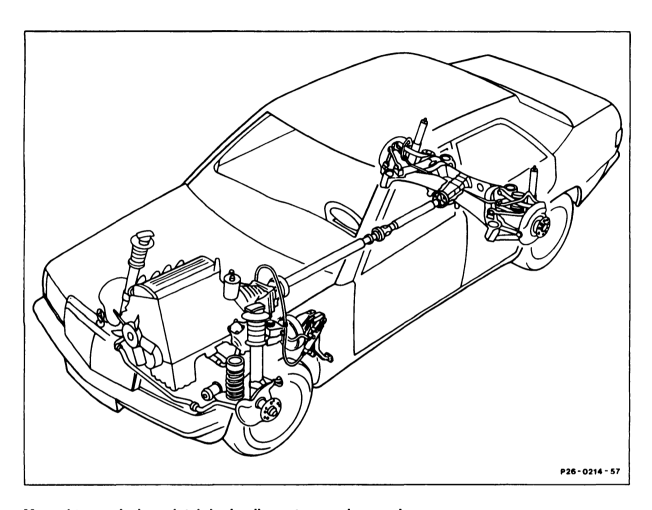
# Fuel system

Fuel tank Injection pump Fuel pump Fuel filters Prefilter

Fuel cooler starting 1986

Fuel pump assembly Injection system Fuel preheating Check condition of manual transmission. hydraulic clutch system, damper struts, shock absorbers, and rear axle.

If traces of oil are found on lower engine compartment panels, determine source.

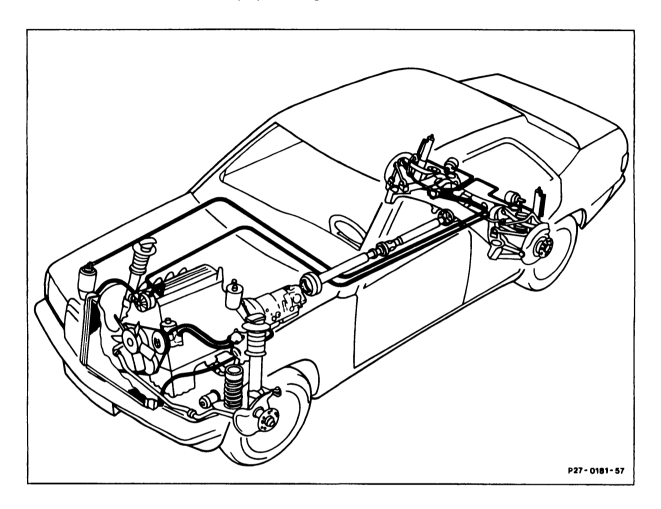


# Manual transmission, clutch hydraulic system, and rear axle

Sealing rings Fill and drain plugs Housing cover Clutch line and hose

# Damper struts or shock absorbers

Leaks Mounting Check condition of automatic transmission, level control and power steering, including lines and hoses. Check for chafe marks and proper routing.



# Automatic transmission, power steering

Torque converter

Sealing rings and gasket

Housing plugs

Line connections

Hoses

Oil pan

#### Level control/ADS

Suspension struts

Line connections

Hoses

Leveling valves

Hydraulic oil reservoir

Hydraulic oil pump

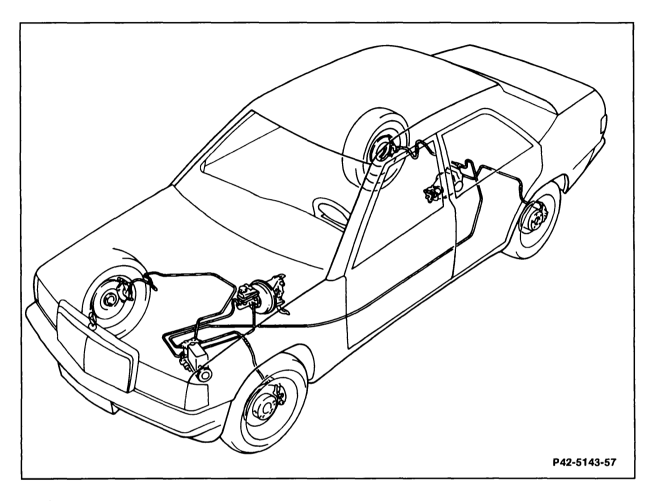
Suspension pressure reservoirs

Distribution valve

Control valve

Damping valve units

Check condition of brake system including lines and hose . Check for chafe marks and proper routing.



# **Brake system**

Lines

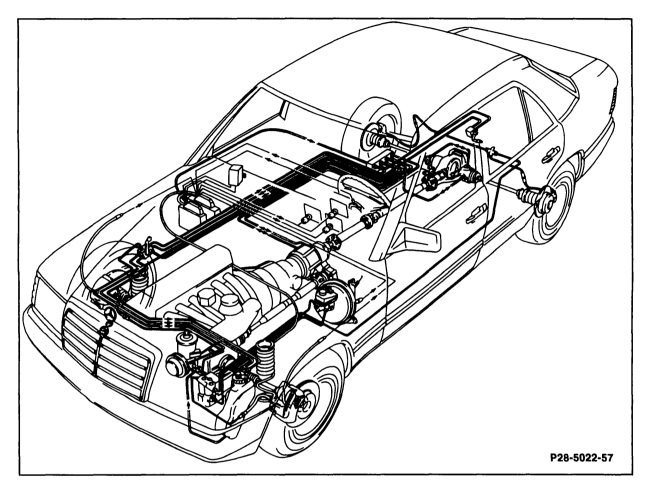
Hoses

Master cylinder

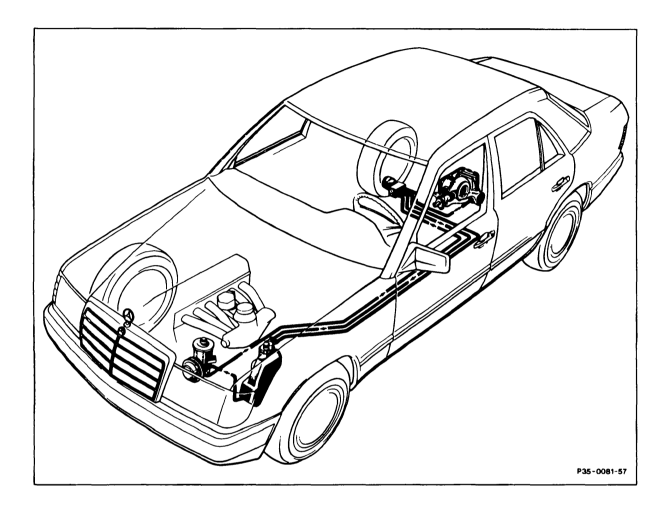
Fluid reservoir

Brake calipers

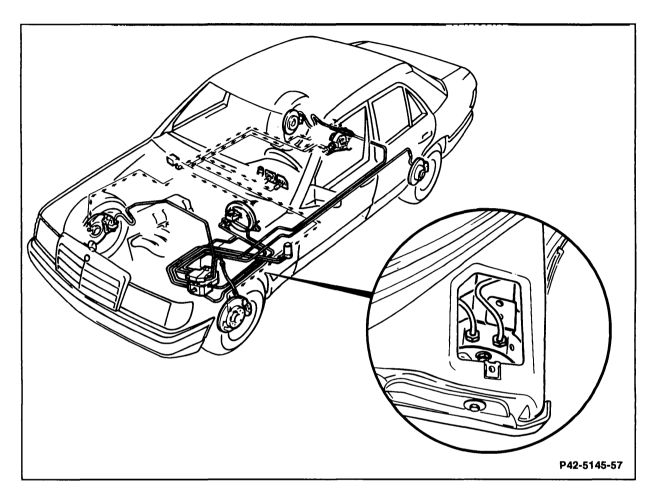
ABS hydraulic unit



**Vehicles with 4MATIC** 

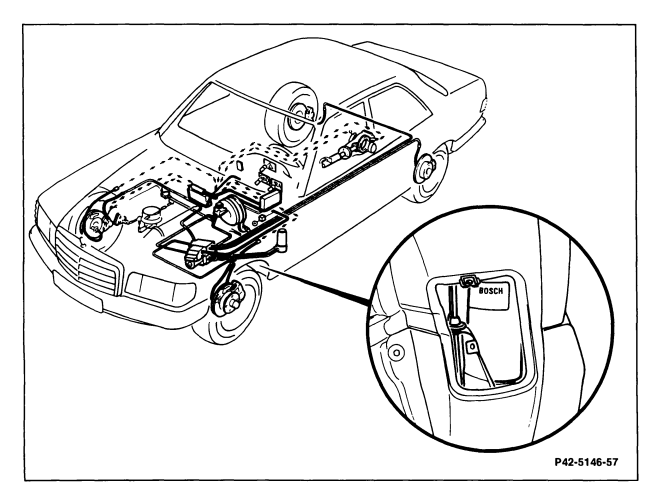


**Vehicles with ASD** 



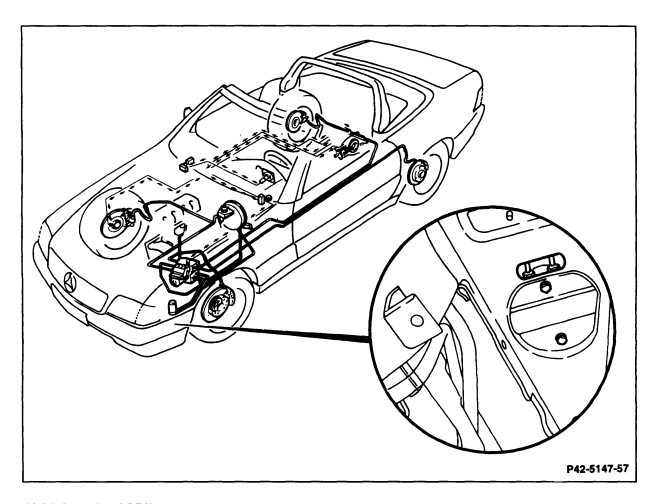
Vehicles with ASRII Models 124, 201 Vehicles with ASRIII Models 124.034/036

 Inspect lines and charging pump. Inspect pressure reservoir through opening in plastic cover under left front fender.



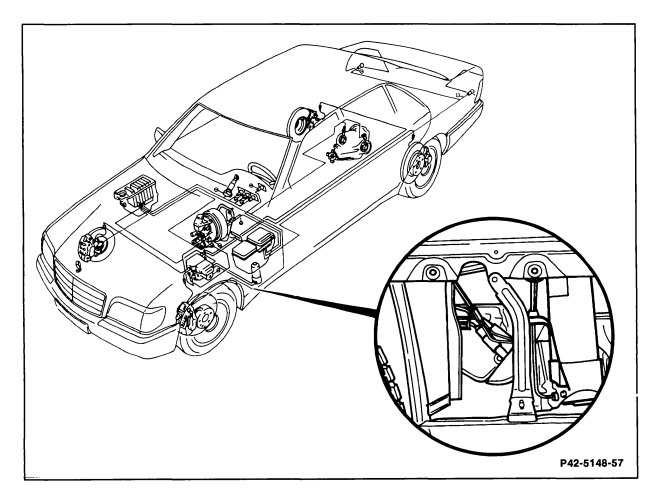
# Vehicles with ASRII Model 126

Inspect lines and charging pump. Inspect pressure reservoir through opening in plastic cover under left front fender.



# Vehicles with ASRII Model 129

 Inspect the pressure reservoir connections from underneath the vehicle through opening in engine compartment left side wall.



# Vehicles with ASRIII Model 140

 Inspect the pressure reservoir connections by removing left front fender lower side panel.