

"Harrier 3.0 TD: Engine over-temperature from leaking water pump seal"

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Area: bulletins

1 Condition: Engine Over-Temperature on Harrier 3.0 TD

Harrier 3.0 TD vehicles may exhibit a rising coolant temperature gauge, a coolant warning lamp, and reduced-power operation under sustained load. The PCM stores DTC P0217 for an engine over-temperature condition once coolant temperature exceeds the calibrated limit. Drivers often report low coolant level and a faint sweet odor at the front of the engine. Diagnostic context for this code is summarized in the Harrier Cooling Service Manual :: Thermostat and Temperature Faults section.

2 Cause: Leaking Water Pump Seal

The root cause is a failed water pump shaft seal that allows coolant loss and reduced circulation, leading to the P0217 over-temperature event. Early-build pumps carry part number WP-6120, which has been superseded by the revised-seal WP-6122; confirm the correct application before ordering. Identify the pump and verify supersession using the Harrier Cooling Service Manual :: Water Pump Identification and Supersession . General circulation theory is covered in the Harrier Cooling Service Manual :: Coolant Circulation section.

3 Repair Procedure: Water Pump Replacement and Coolant Service

Replace the water pump with the current WP-6122 assembly, discarding any remaining WP-6120 stock, then perform a full coolant service. Complete the pump removal and reinstallation per PROC-WATER-PUMP following the Harrier Cooling Service Manual :: Water Pump Replacement Procedure , observing belt and torque specifications. Finish with PROC-COOLANT using the Harrier Cooling Service Manual :: Coolant Flush and Refill Procedure to bleed air and set the correct fill level. After repair, clear P0217 and road test, monitoring coolant temperature against the limits in the Harrier Cooling Service Manual :: Cooling System Diagnosis section.