

"Osprey 3.5 V6: Torque converter clutch stuck off from faulty shift solenoid pack

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Area: bulletins

1 Condition

Certain Osprey 3.5 V6 vehicles may set DTC P0741 (Torque Converter Clutch Circuit Performance / Stuck Off) with a customer concern of reduced fuel economy, elevated engine RPM at highway cruise, and increased transmission temperature. The torque converter clutch fails to apply, so the converter never locks up under steady-state driving. Confirm the concern by reviewing freeze-frame data for P0741 and monitoring TCC slip while driving at lock-up speed. See Osprey Transmission Service Manual :: Diagnostic Trouble Code Reference for the criteria associated with this code.

2 Cause

The root cause is an internal hydraulic leak within shift solenoid pack TSOL-9520, which bleeds off the apply pressure intended to engage the torque converter clutch. With insufficient pressure delivered to the TCC apply circuit, the clutch remains off and P0741 sets. Perform the Osprey Transmission Service Manual :: Fluid Pressure Diagnosis and the Osprey Transmission Service Manual :: Torque Converter Clutch Diagnosis to confirm the pressure loss originates at TSOL-9520 rather than the converter itself.

3 Repair Procedure

After confirming the pressure fault, replace shift solenoid pack TSOL-9520 following procedure PROC-SHIFT-SOL, observing the fluid fill and cleanliness requirements in Osprey Transmission Service Manual :: Shift Solenoid Pack Replacement Procedure . Review the Osprey Transmission Service Manual :: Transmission System Overview for valve body layout before disassembly. Refill with the specified fluid, clear P0741, and verify the torque converter clutch applies and holds at lock-up speed during a road test.

4 Parts Information

Order shift solenoid pack TSOL-9520 for all repairs performed under this bulletin. Inspect the transmission fluid and replace it as part of the TSOL-9520 service; do not reuse contaminated fluid. Refer to the Osprey Transmission Service Manual :: Diagnosis section for fluid specification and fill capacity before completing the repair.