

"Lumen 2.0T: EPS torque sensor fault C1556 causes intermittent loss of power

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Area: bulletins

1 Condition

Some Lumen 2.0T vehicles may exhibit an intermittent loss of electric power steering assist, with steering effort suddenly increasing during low-speed maneuvers. When the condition occurs the EPS warning lamp illuminates and DTC C1556 (EPS torque sensor fault) is stored in the steering control module. Drivers most often report the symptom on cold starts or after driving over rough surfaces. See Lumen Steering Service Manual :: EPS Torque Sensor Fault for the full code definition and freeze-frame criteria.

2 Cause

The root cause is an internal signal-bias drift in the torque sensor integrated into the electric power steering motor assembly, part EPS-8740. As the sensor element ages, its differential output can momentarily fall outside the calibrated range, which the module interprets as an implausible torque reading and sets C1556. This typically does not recover until the sensor signal restabilizes, producing the intermittent assist behavior. Refer to Lumen Steering Service Manual :: Electric Power Steering Motor for the sensor location and Lumen Steering Service Manual :: Diagnostic Trouble Codes for related code interactions.

3 Diagnostic and Repair Procedure

Begin with the standard EPS diagnostic routine PROC-EPS-DIAG to confirm C1556 is active and not a stored history-only code, following Lumen Steering Service Manual :: Electric Power Steering Diagnosis Procedure . If the torque sensor signal is confirmed out of range, replace the electric power steering motor assembly EPS-8740 as a unit, since the sensor is not serviced separately. After replacement, perform a four-wheel alignment using PROC-ALIGN per the Lumen Steering Service Manual :: Four-Wheel Alignment Procedure and clear all codes. For cross-platform reference, the equivalent code on the related platform is documented in Osprey Steering Service Manual :: C1556 EPS Torque Sensor Fault .