# 1991 - 1992 Corvette: Service Bulletin: Fuel Pump Driveability Issue - Diagnostic Information

Subject: FUEL PUMP DRIVEABILITY ISSUE DIAGNOSTIC

INFORMATION

Model and Year:

1991-92 CAMARO, CAVALIER, CORSICA, BERETTA, LUMINA AND

CORVETTE

1992 C1, K1, L/M AND S/T TRUCKS

1992 LUMINA APV

**Source:** Chevrolet Service Bulletin

**Bulletin Number:** 92-227-6E - (06/04/1992)

**ENGINE APPLICATIONS: SUBJECT:** 

Car VINs A, B, D, F, H, J, L, N, P, Fuel Pump Noise; Engine Hesitation, T, X,1, 3, 4, 8 Sag, Loss of Power; or No Start Truck VINs E, H, K, L, W, Z (Fuel Pump or Contaminated Fuel supply) VEHICLE/TRUCK APPLICATIONS:

1991-92 Model Year F, J, L, W, Y Cars 1992 Model Year C, K, L, M, S, T Trucks 1992 Model Year U Van

### **CONDITION:**

Customer may comment of fuel pump noise/whine and/or cold start stall; engine hesitation, sag, loss of power; or check engine light with codes 32 or 44. Condition(s) may be intermittent, but would typically be experienced in the first 5 minutes of engine/vehicle operation.

### CAUSE:

Possible fuel starvation.

The following matrix is provided to help during diagnosis activities.

# **Diagnostic Aids:**

- 1. Oxygen sensor reading biased toward lean when the engine Is under load.
- 2. Fuel pressure drops or does not increase by at least 5 psi when throttle moves from idle to part throttle.
- 3. Fuel integrator values steadily increasing under load.
- 4. Intermittent condition temporarily eased when accelerator pedal is released. Condition returns when accelerator pedal is reapplied.
- 5. Complete loss of fuel pressure.

## **CORRECTION:**

Use Section 6E3 of the appropriate service manual to diagnose possible fuel system related problems. The vehicle may need to be operated under a load while monitoring fuel pressure to detect the problem.

IMPORTANT: MAKE CERTAIN THE FUEL SYSTEM IS PERFORMING TO SPECIFICATIONS BEFORE OTHER ENGINE CONTROL SYSTEM COMPONENTS ARE SERVICED.

### **PROCEDURE:**

Follow procedures identified in the appropriate service manual or: for 1992 "J" vehicles specifically, see Dealer Service Bulletin No. 92-176-6C, dated April 1992; for electrical intermittents, see Dealer Service Bulletin No. 92-05-8A, 86-56 and 88-101-8A as well as Section 8A of the service manual

and instruction in required tool J-38125 usage.

SYMPTOM POTENTIAL CAUSE	NO START	LOW PRES- SURE	INTER. ENGINE POWER LOSS	WHINING NOISE*	WHERE MOST COMMON	PUMP TYPE	DIAG- NOSTIC AIDS
Tight bearing in fuel pump		1	٦		91 3.4L W 92 E	Roller Vane	1, 2, 4
Parry		,	'		92 N	Modular Roller Vane	
Water in Fuel	1		4		92 N	Modular Roller Vane	1, 3
Contamination in Tank	1	1		4	92 C/H/W	ALL	1, 2, 3
Incomplete Assembly of Pump to Module		1			92 N	Modular Roller Vane	1, 2, 3
Intermittent Contact of Electrical Terminals to Fuel Pump	1		4		92 N	Modular Roller Vane	1, 3, 5
Distortion of Pump Output to Sending Unit Coupler Material		4	1		92 N	Modular Roller Vane	2

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