



096-2601

2004 model year Camry, Sienna, and Solara vehicles (3MZ-FE engine only) produced BEFORE the Production Change Effective VINs shown below.

Affected Vehicles

| Model | Plant | Production Change Effective VIN |
|--------|-------------|---------------------------------|
| Camry | TMMK Line 1 | 4T1BA3#K*4U502118 |
| | TMMK Line 2 | 4T1BA3#K*4U017745 |
| Solara | TMMK | 4T1CA3#P*4U017744 |

| Model | Drivetrain | Production Change Effective VIN |
|--------|------------|---------------------------------|
| Sienna | 2WD | 5TDZA2#C*4S112604 |
| | AWD | 5TDBA2#C*4S013366 |

Vacuum Leak in Intake Air Control Valve May Affect Fuel Trim

Toyota Service Bulletin EG029-04 dated August 4, 2004 states that certain Toyota applications are prone to a vacuum leak that can cause a lean running condition.

This may or may not result in a MIL on condition displaying DTC P0171 or P0174, and may require replacement of the Intake Air Control Valve.

Failure to confirm this condition prior to replacement of the catalytic converter -- whether the above DTCs are present or not -- can result in DTC P0420 / P0430 and ultimately premature catalytic converter failure.