ENGINE CONTROLS AND FUEL - 4.8L, 5.3L, 6.0L, 6.2L, OR 7.0L - DTC P069E TO DTC P3449 - 2008... Page 1 of 3

## DTC P1174 OR P1175

Tips	Click a link to view tip
	Ben350 Question: Anyone have experience with this code?

DIAGNOSTIC INSTRUCTIONS

- Perform the **Diagnostic System Check Vehicle** prior to using this diagnostic procedure.
- Review <u>Strategy Based Diagnosis</u> for an overview of the diagnostic approach.
- **<u>Diagnostic Procedure Instructions</u>** provides an overview of each diagnostic category.

## DTC DESCRIPTORS

DTC P1174

Fuel Trim Cylinder Balance Bank 1

DTC P1175

Fuel Trim Cylinder Balance Bank 2

#### CIRCUIT/SYSTEM DESCRIPTION

The Fuel Trim Cylinder Balance diagnostic detects a rich or lean cylinder to cylinder air/fuel ratio imbalance in each bank. The diagnostic monitors the pre-catalyst heated oxygen sensor (HO2S) signal's frequency and amplitude characteristics by calculating an accumulated voltage over a predetermined sample period. An imbalance is indicated when multiple samples of the accumulated voltage are consistently higher than the desired value.

#### CONDITIONS FOR RUNNING THE DTC

- DTCs P0030, P0036, P0050, P0053, P0059, P0101, P0102, P0103, P0106, P0107, P0108, P0117, P0118, P0128, P0131, P0132, P0133, P0134, P0135, P0151, P0152, P0153, P0154, P0155, P0201-P0206, P0300, P0301-P0306, P0411, P0412, P0418, P0442, P0443, P0446, P0449, P0452, P0453, P0454, P0455, P0496, P1133, P1153, P1516, P2101, P2119, P2120, P2125, P2135, P2138, P2176, P2431, P2432, P2433, P2440, P2A00, P2A03 are not set.
- The device control is not active.
- The intrusive diagnostics are not active.
- The engine overspeed protection is not active.
- The power take-off (PTO) is not active.
- The traction control is not active.
- The fuel control is in air-fuel Closed Loop.
- The system voltage is less than 10 volts, or greater than 18 volts.
- The engine run time is greater than 100 seconds.
- The engine coolant temperature (ECT) is greater than  $-20^{\circ}$ C ( $-4^{\circ}$ F).
- The engine speed is greater than 425 RPM, but less than 6,000 RPM.
- The mass air flow is greater than 25 g/s, but less than 510 g/s.

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## CONDITIONS FOR SETTING THE DTC

Multiple samples of the pre-catalyst HO2S accumulated voltage are consistently greater than the desired value.

## ACTION TAKEN WHEN THE DTC SETS

DTCs P1174 and P1175 are Type B DTCs.



DTCs P1174 and P1175 are Type B DTCs.

## DIAGNOSTIC AIDS

- The fuel trim cylinder balance diagnostic is very sensitive to heated oxygen sensor (HO2S) design. A non-OE sensor or an incorrect part number may set a false DTC.
- Monitoring the misfire current counters, or misfire graph, may help to isolate the cylinder that is causing the condition.

## REFERENCE INFORMATION

#### **Schematic Reference**

**Engine Controls Schematics** 

**Connector End View Reference** 

**Component Connector End Views** 

#### **Electrical Information Reference**

- Circuit Testing
- **Troubleshooting with a Test Lamp**
- <u>Testing for Intermittent Conditions and Poor Connections</u>
- Wiring Repairs

#### **DTC Type Reference**

Powertrain Diagnostic Trouble Code (DTC) Type Definitions

**Scan Tool Reference** 

Control Module References for scan tool information

#### CIRCUIT/SYSTEM TESTING

- 1. Read and record the Freeze Frame/Failure Records data taking note of the speed and load at which the DTC set.
- 2. Diagnose any other DTCs that are set. Refer to Diagnostic Trouble Code (DTC) List Vehicle .
- 3. With the engine idling and the transmission in the Park or Neutral position, observe the manifold absolute pressure

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(MAP) sensor parameter. The MAP sensor parameter should be between 19-42 kPa.

• If the MAP sensor parameter is not between 19-42 kPa, refer to **DTC P0106** or **DTC P0107 or P0108**.

- 4. Inspect the air induction system for modified, damaged, leaking, or restricted components.
- 5. Inspect the crankcase ventilation system for improper operation.
- 6. Inspect the vacuum hoses for splits, kinks, and improper connections.
- 7. Inspect for vacuum leaks at the intake manifold, the throttle body, and the injector O-rings.
- 8. Test for a restricted, damaged, leaking, or modified exhaust system from the catalytic converter forward. Refer to **Symptoms Engine Exhaust**.
- 9. Test the fuel injectors for improper operation. Refer to <u>Fuel Injector Diagnosis (w/CH47976)</u> or <u>Fuel Injector Diagnosis (w/J39021 or w/Tech 2)</u>.
- 10. Test for fuel contamination. Refer to <u>Alcohol/Contaminants-in-Fuel Diagnosis (without Special Tool)</u> or <u>Alcohol/Contaminants-in-Fuel Diagnosis (with Special Tool)</u>.
- 11. Test for excessive fuel in the crankcase due to leaking injectors.
- 12. Test the ignition system for improper operation. Refer to Electronic Ignition (EI) System Diagnosis .
- 13. Test the engine for any mechanical conditions such as sticking valves, lifters, etc., which could alter the flow into the combustion chamber. Refer to **Symptoms Engine Mechanical**.

# REPAIR PROCEDURES

Perform the **Diagnostic Repair Verification** after completing the diagnostic procedure. Verify the repair under the same speed and load as noted in the Freeze Frame/Failure Records data recorded during testing.

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