

Toyota CODE BOOK

Produced by AAMCO Transmissions, Inc. Technical Services Department

Every attempt has been made to ensure the accuracy of the information contained in this book. Due to variations in engine and transmission control systems from year to year, it is up to the technician using this book to verify the information is appropriate for the transmission he/she is working on.

For exclusive use of licensed AAMCO dealers ONLY.

Any unauthorized use or reproduction, by any means, of the illustrations or text in this book, is a copyright violation and a criminal offense punishable by fine, imprisonment, or both.

© 2010 AAMCO TRANSMISSIONS, INC. ALL RIGHTS RESERVED PRINTED IN U.S.A.



P0110	Intake Air Temperature Sensor Open or Short Circuit1
P0112	Intake Air Temperature Sensor Low Input
P0113	Intake Air Temperature Sensor High Input11
P0115	Engine Coolant Temperature Sensor Open or Short Circuit .17
P0117	Engine Coolant Temperature Sensor Low Input
P0118	Engine Coolant Temperature Sensor High Input
P0335	Crankshaft Position Sensor Circuit Malfunction
P0339	Crankshaft Position Sensor Circuit Intermittent
P0340	Camshaft Position Sensor Circuit Malfunction 2.2, 2.4L I443
P0340	Camshaft Position Sensor Circuit Malfunction
	3.0L V6 1999-2003
P0340	Camshaft Position Sensor Circuit Malfunction
	3.0 & 3.3L V6 2004-200655
P0341	Camshaft Position Sensor Circuit Range/Performance
	3.0L V6 1999-200361
P0341	Camshaft Position Sensor Circuit Range/Performance
	(Bank 1) 3.0 & 3.3L V6 2004-200667
P0345	Camshaft Position Sensor Circuit Malfunction (Bank 2)
	3.0 & 3.3L V6 2004-2006
P0346	Camshaft Position Sensor Circuit Range/Performance
	(Bank 2) 3.0 & 3.3L V6 2004-2006
Appendix	«





Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0110 Intake Air Temperature Sensor Open or Short Circuit

Theory of Operation

The Intake Air Temperature (IAT) sensor is a thermister that measures the temperature of the engine coolant. The PCM supplies a 5-volt reference signal through a current limiting resistor to the IAT sensor. When the engine coolant is cold the sensor resistance is high and the PCM will see a high voltage signal on IAT sensor signal circuit. When the engine coolant is warm the sensor resistance is lower and the PCM will a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine intake air temperature.

Depending on the vehicle model and engine type, Toyota uses two types of IAT sensors. One is a stand-alone sensor located in the air cleaner duct work. This type is used when the engine is equipped with a Manifold Absolute Pressure (MAP) sensor. The other type is part of the Mass Air Flow (MAF) sensor.

Circuit Description

The sensor circuit consists of the sensor signal and signal return circuit wiring, ECT sensor and PCM.

Conditions for Setting the Code

- The PCM detects the sensor output voltage deviates from the normal operating range.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

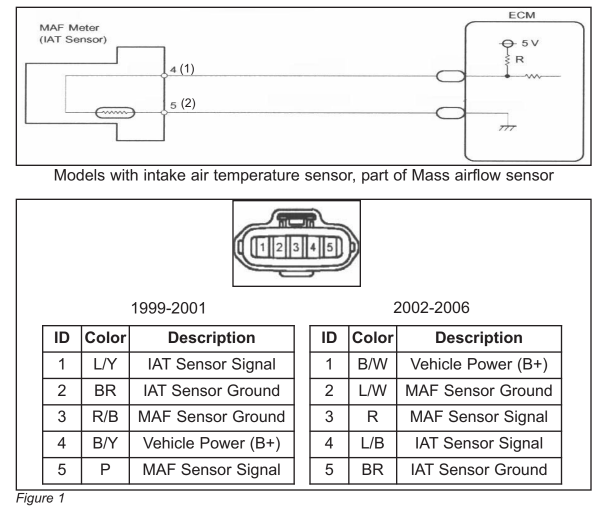
Action Taken when Code Sets

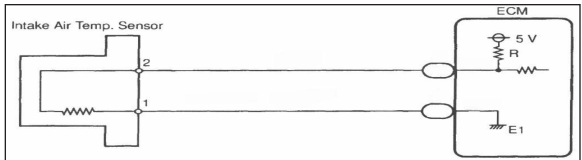
- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the IAT temperature is assumed to be 68°F.

Possible Causes

- Damaged IAT sensor wiring or harness connectors.
- Defective IAT sensor.
- Defective PCM.







Models with intake air temperature sensor in the air cleaner ductwork



Figure 2



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the IAT sensor data parameter on your scan tool. Is the value shown the same as the actual engine intake air temperature?

If yes, go to step 2. If no, go to step 3.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set.

Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the IAT temperature on the scan data. A change in the temperature displayed can indicate the location of the malfunction.

Check for:

- Poor harness connections at the IAT sensor or PCM.
- Damaged IAT sensor wiring (intermittent open circuit).
- Defective IAT sensor.

Step 3

Connect your scan tool to the vehicle. Turn the ignition on and observe the ICT sensor data parameter on your scan tool. Is the Intake Air Temperature shown -40°F or less? If yes, see diagnostics for code P0113. If no, go to step 4.





Step 4

Connect your scan tool to the vehicle. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Intake Air Temperature shown 284°F or higher? If yes, see diagnostics for code P0112.

If no, return to Step 1 and rerun diagnostics.





Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0112 Intake Air Temperature Sensor Low Input

Theory of Operation:

The Intake Air Temperature (IAT) sensor is a thermister that measures the temperature of the air entering the engine. The PCM supplies a 5-volt reference signal through a current limiting resistor to the IAT sensor. When the intake air is cold the sensor resistance is high and the PCM will see a high voltage signal on IAT sensor signal circuit. When the intake air is warm the sensor resistance is lower and the PCM will a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine coolant temperature.

Depending on the vehicle model and engine type, Toyota uses two types of IAT sensors. One is a stand-alone sensor located in the air cleaner duct work. This type is used when the engine is equipped with a Manifold Absolute Pressure (MAP) sensor. The other type is part of the Mass Air Flow (MAF) sensor.

Circuit Description

The sensor circuit consists of the sensor signal and signal return circuit wiring, the IAT sensor and PCM.

Conditions for Setting the Code

- The PCM calculates the intake air temperature is greater than 284°F.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

Action Taken when Code Sets

- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the IAT temperature is assumed to be 68°F.

Possible Causes

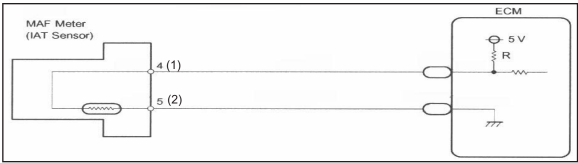
- Damaged IAT sensor wiring or harness connectors.
- Defective IAT sensor.
- Defective PCM.



Toyota Code Book

P0112

Wiring Diagrams



Models with intake air temperature sensor, part of Mass airflow sensor

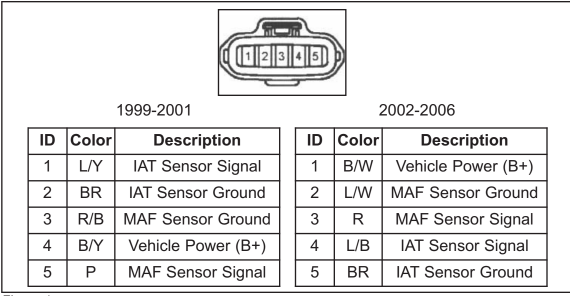
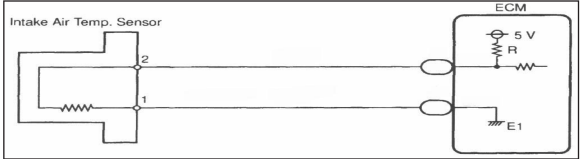


Figure 1



Models with intake air temperature sensor in the air cleaner ductwork

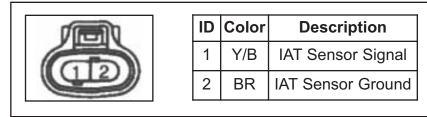


Figure 2





NOTE

Before starting your diagnosis determine which type of IAT sensor you have. Vehicles equipped with a MAF sensor will have an IAT sensor integral to the MAF sensor. Vehicles equipped with a MAP sensor will have a standalone IAT sensor located in the intake air cleaner ductwork.

Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the IAT sensor data parameter on your scan tool. Is the Intake Air Temperature shown 284°F or more? If yes, go to step 3. If no, go to step 2.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set.

Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the IAT voltage on the scan data. A change in the voltage displayed can indicate the location of the malfunction.

Check for:

- Damaged IAT sensor circuit wiring (intermittent short to ground).
- Defective IAT sensor.

Step 3

Connect your scan tool to the vehicle. With the ignition key off, disconnect the IAT or MAF sensor harness connector. Inspect the sensor and harness connectors for corroded, damaged, or pushed out terminals. Turn the ignition on and observe the IAT sensor data parameter on your scan tool. Is the Intake Air Temperature shown -40°F or more? If yes, replace the IAT sensor.

If no, go to step 4.

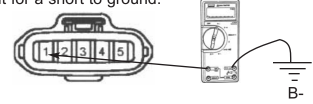


Step 4

With the ignition off, disconnect the PCM and IAT or MAF sensor harness connectors. Inspect the PCM, IAT or MAF sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the IAT sensor signal circuit terminal of the sensor harness connector and a good ground (See Figures 1 or 2). Is the resistance greater than 10,000 ohms?

If yes, go to step 5.

If no, repair the IAT sensor signal circuit for a short to ground.



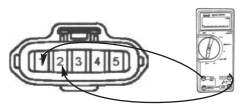
Step 5

With the ignition off, disconnect the PCM and IAT or MAF sensor harness connectors. Inspect the PCM, IAT or MAF sensor, and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the IAT sensor signal and ground circuit terminals of the sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, and you have an integrated MAF type sensor proceed to step 6.

If yes, and you have a stand-alone IAT sensor replace the PCM.

If no, repair the short between the IAT sensor signal and ground ciruits.

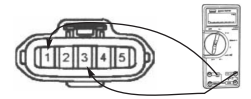


Step 6

With the ignition off, disconnect the PCM and MAF sensor harness connectors. Inspect the PCM, MAF sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the IAT sensor signal and MAF sensor ground circuit terminals of the MAF sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, replace the PCM.

If no, repair the short between the IAT sensor signal and MAF sensor ground circuits.







Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0113 Intake Air Temperature Sensor High Input

Theory of Operation

The Intake Air Temperature (IAT) sensor is a thermister that measures the temperature of the air entering the engine. The PCM supplies a 5-volt reference signal through a current limiting resistor to the IAT sensor. When the intake air is cold the sensor resistance is high and the PCM will see a high voltage signal on IAT sensor signal circuit. When the intake air is warm the sensor resistance is lower and the PCM will a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine coolant temperature.

Depending on the vehicle model and engine type Toyota uses two types of IAT sensors. One is a stand-alone sensor located in the air cleaner duct work. This type is used when the engine is equipped with a Manifold Absolute Pressure (MAP) sensor. The other type is part of the Mass Air Flow (MAF) sensor.

Circuit Description

The sensor circuit consists of the sensor signal and signal return circuit wiring, the IAT sensor and PCM.

Conditions for Setting the Code

- The PCM calculates the intake air temperature is less than -40°F.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

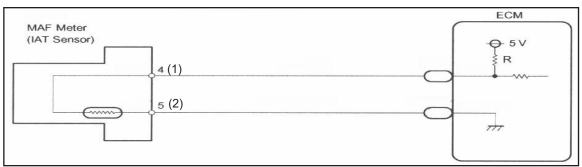
Action Taken when Code Sets

- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the IAT temperature is assumed to be 68°F.

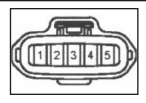
Possible Causes

- Damaged IAT sensor wiring or harness connectors.
- Defective IAT sensor.
- Defective PCM.





Models with intake air temperature sensor, part of Mass airflow sensor



1999-2001

2002-2006 Description Description Color Color ID L/Y IAT Sensor Signal 1 B/W Vehicle Power (B+) BR IAT Sensor Ground 2 L/W MAF Sensor Ground R/B MAF Sensor Ground 3 R MAF Sensor Signal Vehicle Power (B+) IAT Sensor Signal B/Y 4 L/B Ρ 5 **MAF Sensor Signal** BR IAT Sensor Ground

Figure 1

ID

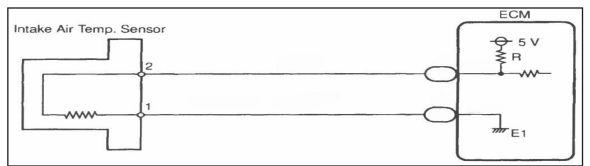
1

2

3

4

5



Models with intake air temperature sensor in the air cleaner ductwork



Figure 2



NOTE

Before starting your diagnosis determine which type of IAT sensor you have. Vehicles equipped with a MAF sensor will have an IAT sensor integral to the MAF sensor. Vehicles equipped with a MAP sensor will have a standalone IAT sensor located in the intake air cleaner ductwork.

Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the IAT sensor data parameter on your scan tool. Is the Intake Air Temperature shown -40°F or less? If yes, go to step 3.

If no, go to step 2.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set. Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the IAT voltage on the scan data. A change in the voltage displayed can indicate the location of the malfunction.

Check for:

- Damaged IAT sensor circuit wiring (intermittent short to power or open circuit).
- Defective IAT sensor.

IMPORTANT NOTE

If the fuse in the jumper wire blows during Step 3 the IAT sensor signal circuit is shorted to voltage. Make any necessary repairs and rerun diagnostics from the beginning.





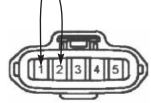
Step 3

Connect your scan tool to the vehicle. With the ignition key off, disconnect IAT or MAF sensor harness connector. Inspect the sensor and harness connectors for corroded, damaged or pushed out terminals. Connect a suitable 3 amp fused jumper wire between the IAT sensor signal and ground circuit terminals of the sensor harness connector (See Figures 1 or 2). Turn the ignition on and observe the IAT sensor data parameter on your scan tool.

Is the Intake Air Temperature shown 284°F or higher?

If yes, replace the IAT sensor.

If no, go to step 4.

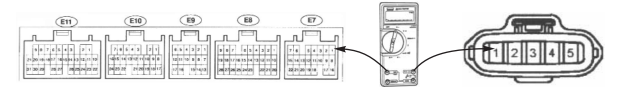


Step 4

With the ignition off, disconnect the PCM and IAT or MAF sensor harness connectors. Inspect the PCM, IAT or MAF sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the IAT sensor signal circuit terminals of the PCM and sensor harness connectors (See Appendix, for PCM harness connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

If no, repair the open IAT sensor signal circuit.



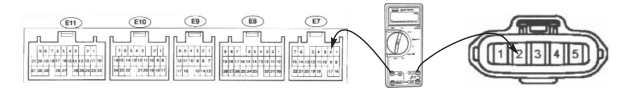
Step 5

With the ignition off, disconnect the PCM and IAT or MAF sensor harness connectors. Inspect the PCM, IAT or MAF sensor and harness connectors for corroded, damaged or pushed out terminals. Using your DVOM measure the resistance between the IAT sensor ground circuit terminals of the PCM and sensor harness connectors. Is the resistance 5 Ohms or less?

If yes, and you have an integrated MAF type sensor proceed to step 6.

If yes, and you have a stand-alone IAT sensor replace the PCM.

If no, repair the open IAT sensor ground circuit.

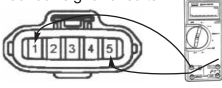




Step 6

With the ignition off, disconnect the PCM and MAF sensor harness connectors. Inspect the PCM, MAF sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the IAT and MAF sensor signal circuit terminals at the MAF sensor harness connector. Is the resistance greater than 10,000 ohms? If yes, go to step 7.

If no, repair the short between the IAT and MAF sensor signal circuits.

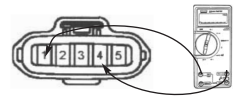


Step 7

With the ignition off, disconnect the PCM and MAF sensor harness connectors. Inspect the PCM, MAF sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the IAT sensor signal and vehicle power circuit terminals of the MAF sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, replace the PCM.

If no, repair the short between the IAT sensor signal and vehicle power circuits.







Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0115 Engine Coolant Temperature Sensor Open or Short Circuit

Theory of Operation

The Engine Coolant Temperature (ECT) sensor is a thermister that measures the temperature of the engine coolant. The PCM supplies a 5-volt reference signal through a current limiting resistor to the ECT sensor. When the engine coolant is cold the sensor resistance is high and the PCM will see a high voltage signal on ECT sensor signal circuit. When the engine coolant is warm the sensor resistance is lower and the PCM will a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine coolant temperature.

Circuit Description

The sensor circuit consists of the sensor signal and signal return circuit wiring, the ECT sensor and PCM.

Conditions for Setting the Code

- The PCM detects the sensor output voltage deviates from the normal operating range.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

Action Taken when Code Sets

- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the ECT temperature is assumed to be 176°F.

Possible Causes

- Damaged ECT sensor wiring or harness connectors.
- Defective ECT sensor.
- Defective PCM.



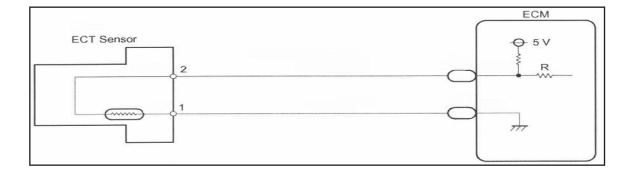




Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the value shown the same as the actual engine coolant temperature?

If yes, go to step 2. If no, go to step 3.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set.

Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the ECT temperature on the scan data. A change in the temperature displayed can indicate the location of the malfunction.

Check for:

- Poor harness connections at the ECT sensor or PCM.
- Damaged ECT sensor wiring (intermittent open circuit).
- Defective ECT sensor.

Step 3

Connect your scan tool to the vehicle. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown -40°F or less? If yes, see diagnostics for code P0118. If no, go to step 4.

Step 4

Connect your scan tool to the vehicle. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown -284°F or higher? If yes, see diagnostics for code P0117.

If no, return to Step 1 and rerun diagnostics.





Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0117 Engine Coolant Temperature Sensor Low Input

Theory of Operation:

The Engine Coolant Temperature (ECT) sensor is a thermister that measures the temperature of the engine coolant. The PCM supplies a 5-volt reference signal through a current limiting resistor to the ECT sensor. When the engine coolant is cold the sensor resistance is high and the PCM will see a high voltage signal on ECT sensor signal circuit. When the engine coolant is warm the sensor resistance is lower and the PCM will see a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine coolant temperature.

Circuit Description

The sensor circuit consists of the sensor signal and signal return circuit wiring, the ECT sensor and PCM.

Conditions for Setting the Trouble Code:

- The PCM calculates the engine coolant temperature is greater than 284°F.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

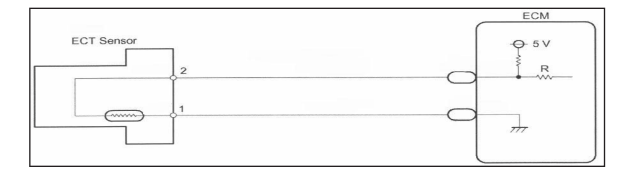
Action Taken When Code Sets:

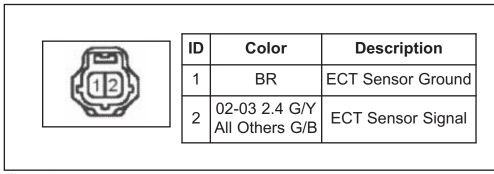
- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the ECT temperature is assumed to be 176°F.

Possible Causes:

- Damaged ECT sensor wiring or harness connectors.
- Defective ECT sensor.
- Defective PCM.











Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown 284°F or more? If yes, go to step 3.

If no, go to step 2.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set. Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the ECT voltage on the scan data. A change in the voltage displayed can indicate the location of the malfunction.

Check for:

- Damaged ECT sensor circuit wiring (intermittent short to ground).
- Defective ECT sensor.

Step 3

Connect your scan tool to the vehicle. With the ignition key off, disconnect ECT sensor harness connector. Inspect the sensor and harness connectors for corroded, damaged, or pushed out terminals. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown -40°F or less? If yes, replace the ECT sensor. If no, go to step 4.





Step 4

With the ignition off, disconnect the PCM and ECT sensor harness connectors. Inspect the PCM, ECT sensor, and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the ECT sensor signal circuit terminal of the ECT sensor harness connector and a good ground **(See Figure 1)**. Is the resistance greater than 10,000 ohms?

If yes, go to step 5.

If no, repair the ECT sensor signal circuit for a short to ground.



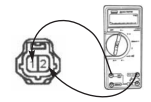
Step 5

With the ignition off, disconnect the PCM and ECT sensor harness connectors. Inspect the PCM, ECT sensor, and harness connectors for corroded,

damaged, or pushed out terminals. Using your DVOM measure the resistance between the ECT sensor signal and ground circuit terminals of the ECT sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, replace the PCM.

If no, repair the short between the IAT sensor signal and ground circuits.









Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0118 Engine Coolant Temperature Sensor High Input

Theory of Operation:

The Engine Coolant Temperature (ECT) sensor is a thermister that measures the temperature of the engine coolant. The PCM supplies a 5-volt reference signal through a current limiting resistor to the ECT sensor. When the engine coolant is cold the sensor resistance is high and the PCM will see a high voltage signal on ECT sensor signal circuit. When the engine coolant is warm the sensor resistance is lower and the PCM will a lower voltage signal. The PCM uses the sensor voltage values to calculate the engine coolant temperature.

Circuit Description:

The sensor circuit consists of the sensor signal and signal return circuit wiring, the ECT sensor and PCM.

Conditions for Setting the Trouble Code:

- The PCM calculates the engine coolant temperature is less than -40°F.
- The condition is present for 0.5 seconds or more during normal vehicle operation.

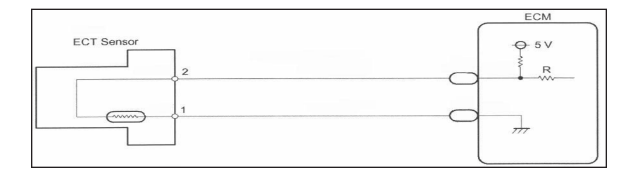
Action Taken When Code Sets:

- The PCM will illuminate the malfunction indicator lamp immediately.
- The PCM will operate in a fail-safe mode where the ECT temperature is assumed to be 176°F.

Possible Causes:

- Damaged ECT sensor wiring or harness connectors.
- Defective ECT sensor.
- Defective PCM.





	ID	Color	Description
12123	1	BR	ECT Sensor Ground
	2	02-03 2.4 G/Y All Others G/B	ECT Sensor Signal

Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown -40°F or less? If yes, go to step 3.

If no, go to step 2.

Step 2

With your scan tool connected to the vehicle, start the engine and duplicate the failure record conditions present when the code previously set.

Does the scanner indicate the code set during this ignition cycle?

If yes, go to step 3.

If no, the problem is intermittent. Try shaking the wiring and connectors while observing the ECT temperature on the scan data. A change in the temperature displayed can indicate the location of the malfunction.

Check for:

- Poor harness connections at the ECT sensor or PCM.
- Damaged ECT sensor wiring (intermittent open circuit).
- Defective ECT sensor.

IMPORTANT NOTE

If the fuse in the jumper wire blows during Step 3 the ECT sensor signal circuit is shorted to voltage. Make any necessary repairs and rerun diagnostics from the beginning.

Step 3

Connect your scan tool to the vehicle. With the ignition key off, disconnect ECT sensor harness connector. Inspect the ECT sensor and harness connectors for corroded, damaged, or pushed out terminals. Connect a suitable 3 amp fused jumper wire between the ECT signal and ground circuit terminals of the ECT sensor harness connector (See Figure 1). Turn the ignition on and observe the ECT sensor data parameter on your scan tool. Is the Engine Coolant Temperature shown 284°F or more?

If yes, replace the ECT sensor.

If no, go to step 4.



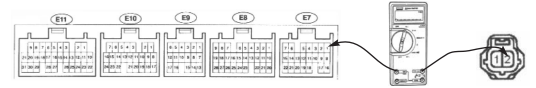


Step 4

With the ignition off, disconnect the PCM and ECT sensor harness connectors. Inspect the PCM, ECT sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the ECT signal circuit terminals of the PCM and ECT sensor harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 Ohms or less?

If yes, go to step 5.

If no, repair the open ECT sensor signal circuit.



Step 5

With the ignition off, disconnect the PCM and ECT sensor harness connectors. Inspect the PCM, ECT sensor, and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the ECT ground circuit terminals of PCM and ECT sensor harness connectors. Is the resistance 5 ohms or less? If yes, replace the PCM.

If no, repair the open ECT sensor ground circuit.







Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0335 Crankshaft Position Sensor Circuit Malfunction

Theory of Operation:

The Crankshaft Position Sensor (CKP) is a variable reluctance type sensor that monitors a crank angle sensor plate which is mounted on either the crankshaft or crankshaft timing pulley. The crank angle sensor plate has 34 teeth which make the CKP sensor generate 34 signals for every revolution of the engine. The CKP signal is used by Powertrain Control Module (PCM) to detect the actual crankshaft angle (position) and engine speed. The PCM uses this information to control fuel injection time and ignition timing.

Circuit Description

The CKP sensor circuit consists of the CKPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

- When the PCM no longer detects a signal from the CKP sensor during cranking.
- When the PCM no longer detects a signal from the CKP sensor with the engine speed of 600 RPM or more.

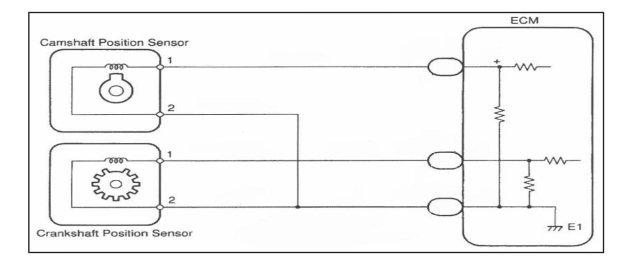
Action Taken When Code Sets:

- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

Possible Causes:

- Wiring or connector problems in the CKP sensor signal and/or signal return circuit wiring.
- Defective CKP sensor.
- Damaged crank angle sensor plate.
- Defective PCM.





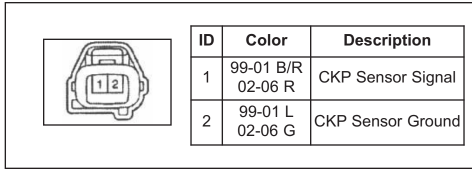


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0335 return? If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CKP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

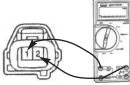
Step 2

With the ignition key off, disconnect the CKP sensor harness connector. Inspect the CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP signal and ground circuit terminals of the CKP sensor. Is the resistance between 985 - 1,600 ohms cold or 1,265 - 1,890 ohms hot? If yes, go to step 3.

If no, replace the CKP sensor and rerun diagnostics.

NOTE

"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122 degrees F. Hot is 122-212 degrees F.



Step 3

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CKP sensor signal circuit terminal of the CKP sensor harness connector and the battery negative post. Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CKP signal circuit for a short to voltage.

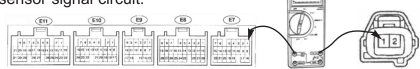


Step 4

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP sensor signal circuit terminals of the PCM and CKP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

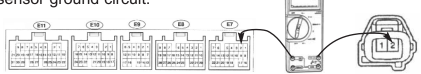
If no, repair the open CKP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP sensor ground circuit terminals of the PCM and CKP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CKP sensor ground circuit.

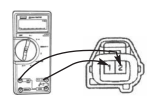


Step 6

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CKP sensor signal and ground circuit terminals of the CKP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CKP sensor signal and ground circuits.



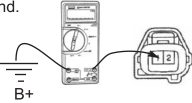


Step 7

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP sensor signal circuit terminal of the CKP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CKP sensor signal circuit for a short to ground.



Step 8

Inspect the CKP sensor for proper installation and the crankshaft signal plate/teeth for damage. Was any problem found?

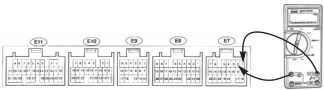
If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

it no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CKP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CKP sensor.



NOTE

The preferred method of observing the CKP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 2.2, 2.4 Liter L-4 and 3.0, 3.3 Liter V-6 Engines Code P0339 Crankshaft Position Sensor Circuit Intermittent

Theory of Operation:

The Crankshaft Position Sensor (CKP) is a variable reluctance type sensor that monitors a crank angle sensor plate which is mounted on either the crankshaft or crankshaft timing pulley. The crank angle sensor plate has 34 teeth which make the CKP sensor generate 34 signals for every revolution of the engine. The CKP signal is used by Powertrain Control Module (PCM) to detect the actual crankshaft angle (position) and engine speed. The PCM uses this information to control fuel injection time and ignition timing

Circuit Description:

The CKP sensor circuit consists of the CKPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

When the PCM no longer detects a signal from the CKP sensor for 5 seconds or more with

- The engine speed is at 1,000 RPM or more.
- The Park/ Neutral Position Switch signal is OFF.
- More than 3 seconds have elapsed since the Park/ Neutral Position Switch signal has switched from ON to OFF.

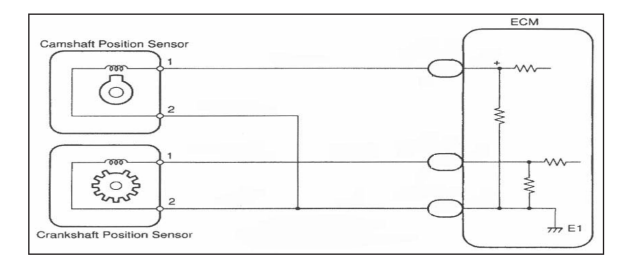
Action Taken When Code Sets:

- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

- Wiring or connector problems in the CKP sensor signal and/or signal return circuit wiring.
- Defective CKP sensor.
- Damaged crank angle sensor plate.
- Defective PCM.



Wiring Diagrams



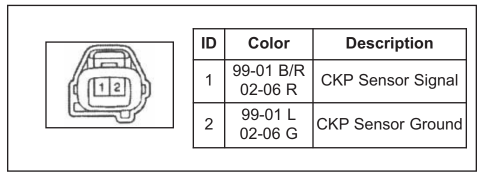


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0339 return? If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CKP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

With the ignition key off, disconnect the CKP sensor harness connector. Inspect the CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP signal and ground circuit terminals of the CKP sensor. Is the resistance between 985 - 1,600 ohms cold or 1,265 - 1,890 ohms hot? If yes, go to step 3.

If no, replace the CKP sensor and rerun diagnostics.

NOTE

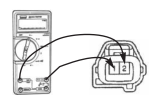
"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.

Step 3

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CKP sensor signal circuit terminal of the CKP sensor harness connector and the battery negative post. Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CKP signal circuit for a short to voltage.



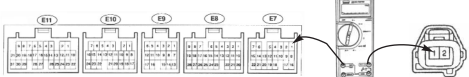


Step 4

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP sensor signal circuit terminals of the PCM and CKP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

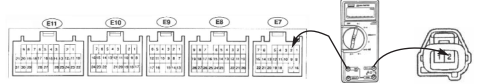
If no, repair the open CKP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CKP sensor ground circuit terminals of the PCM and CKP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CKP sensor ground circuit

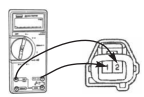


Step 6

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CKP sensor signal and ground circuit terminals of the CKP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CKP sensor signal and ground circuits.



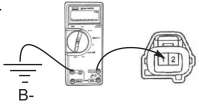


Step 7

With the ignition key off, disconnect the PCM and CKP sensor harness connectors. Inspect the PCM, CKP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CKP sensor signal circuit terminal of the CKP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CKP sensor signal circuit for a short to ground.



Step 8

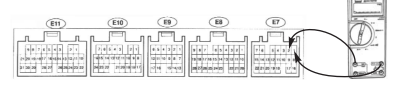
Inspect the CKP sensor for proper installation and the crankshaft signal plate/teeth for damage. Was any problem found?

If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CKP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CKP sensor.



NOTE

The preferred method of observing the CKP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 2.2, 2.4 Liter L-4 Code P0340 Camshaft Position Sensor Circuit Malfunction

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing. 2.2L engines use a signal plate with one tooth that is mounted on the camshaft timing pulley. 2.4L engines use a signal plate with 3 teeth that is mounted on the intake camshaft.

Circuit Description:

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

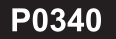
Conditions for Setting the Trouble Code:

- When the PCM no longer detects a signal from the CMP sensor even though the engine is turning.
- When the PCM detects the rotation of camshaft and crankshaft are not synchronized.

Action Taken When Code Sets:

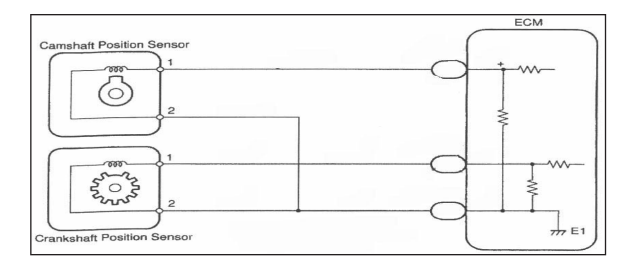
- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft (2.4L) or camshaft timing pulley (2.2L).
- Defective PCM.





Wiring Diagrams



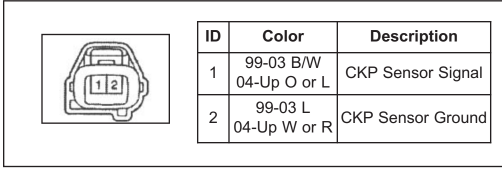


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0340 return? If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

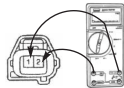
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.

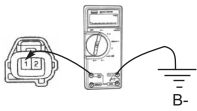


Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



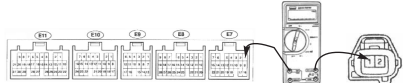


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

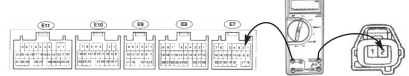
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

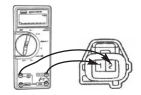


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, and measure the resistance between the CMP sensor signal and signal ground terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



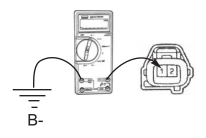


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



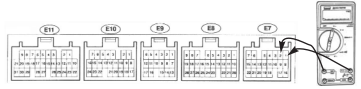
Step 8

On 2.2 L engines inspect the CMP sensor for proper installation and the signal plate tooth of camshaft timing pulley for damage. On 2.4 L engines inspect the CMP sensor for proper installation and the camshaft lobes for wear. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0 Liter V-6 Engine (1999-2003) Code P0340 Camshaft Position Sensor Circuit Malfunction (Bank 1)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.

NOTE Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description:

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

- When the PCM no longer detects a signal from the CMP sensor during cranking.
- When the PCM no longer detects a signal from the CMP sensor with the engine speed 600 RPM or more.

Action Taken When Code Sets:

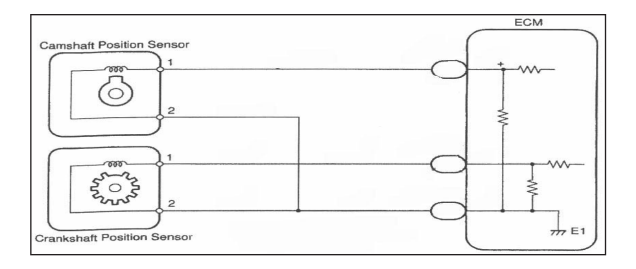
- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.





Wiring Diagrams



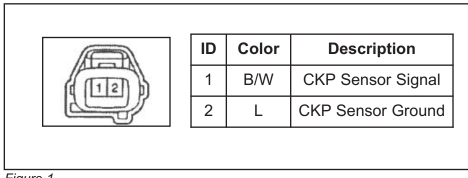


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0340 return?

If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

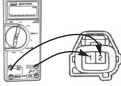
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

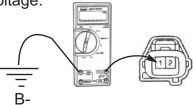
"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.



Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present? If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



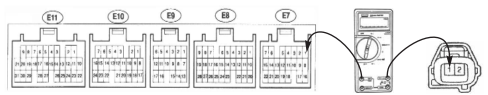


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

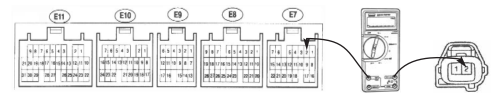
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

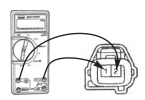


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal and signal ground terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



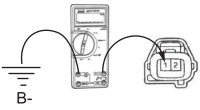


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



Step 8

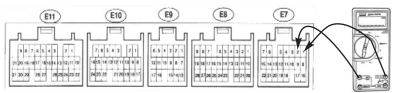
Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics.

If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0, 3.3 Liter V-6 Engines (2004-2006) Code P0340 Camshaft Position Sensor Circuit Malfunction (Bank 1)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.

NOTE Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description:

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

- When the PCM no longer detects a signal from the CMP sensor during cranking.
- When the PCM no longer detects a signal from the CMP sensor with the engine speed 600 RPM or more.

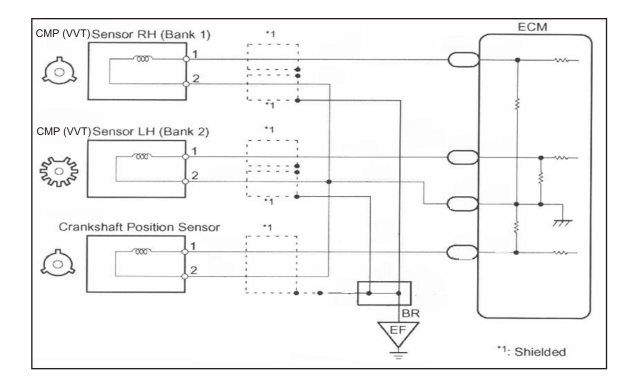
Action Taken When Code Sets:

- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.



Wiring Diagrams



	ID	Color	Description
11121	1	G/B	CMP Sensor Signal (Bank 1)
	2	G/R	CMP Sensor Ground (Bank 1)





Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0340 return?

If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

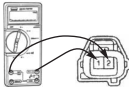
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

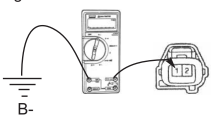
"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.



Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present? If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



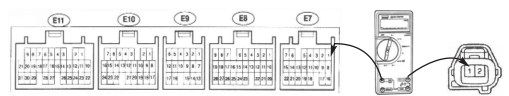


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

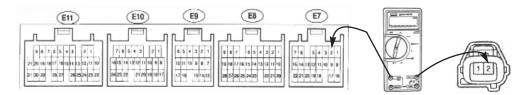
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

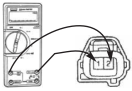


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal and signal ground terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



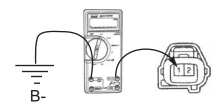


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



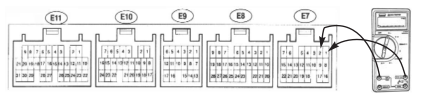
Step 8

Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0 V-6 Engine (1993-2003) Code P0341 Camshaft Position Sensor Circuit Range/Performance (Bank 1)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.



Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description:

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

• When the crankshaft rotates twice and the CMP signal is input to the PCM 5 times or more.

NOTE The CMP signal should input 3 times for every 2 engine revolutions.

Action Taken When Code Sets:

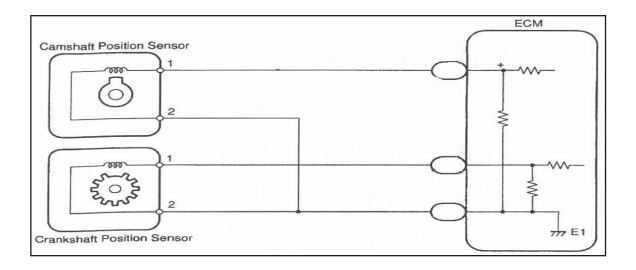
- The PCM will illuminate the malfunction indicator lamp the first time the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.





Wiring Diagrams



	ID	Color	Description
TIZI D	1	B/W	CKP Sensor Signal
	2	L	CKP Sensor Ground

Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0341 return?

If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

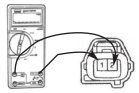
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

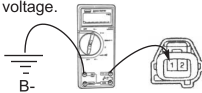
"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.



Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present? If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



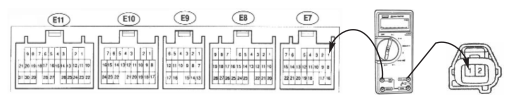


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

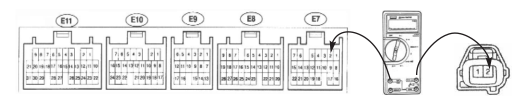
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

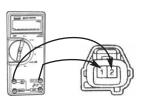


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal and ground circuit terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



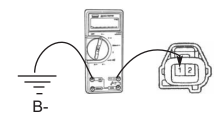


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



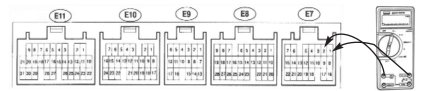
Step 8

Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0, 3.3 Liter V-6 Engine (2004-2006) Code P0341 Camshaft Position Sensor Circuit Range/Performance (Bank 1)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.



Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description:

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

• When the crankshaft rotates twice and the CMP signal is input to the PCM 5 times or more.

NOTE The CMP signal should input 3 times for every 2 engine revolutions.

Action Taken When Code Sets:

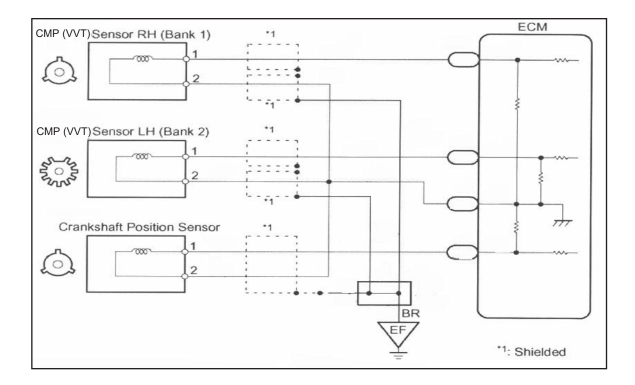
- The PCM will illuminate the malfunction indicator lamp the first time the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.

P0341



Wiring Diagrams



	ID	Color	Description
11210	1	G/B	CMP Sensor Signal (Bank 1)
	2	G/R	CMP Sensor Ground (Bank 1)





Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0341 return?

If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded, damaged, or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

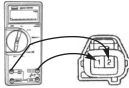
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.

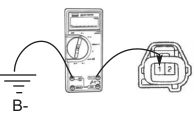


Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



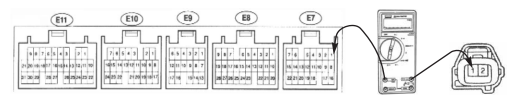


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

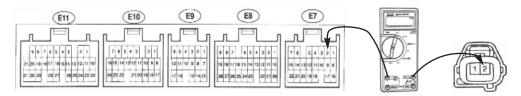
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

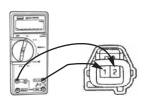


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal and ground circuit terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



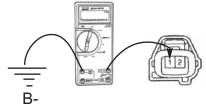


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



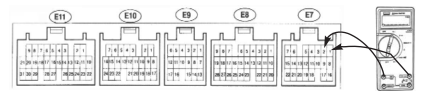
Step 8

Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0, 3.3 Liter V-6 Engines (2004-2006) Code P0345 Camshaft Position Sensor Circuit Malfunction (Bank 2)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.

Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description

NOTE

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

- When the PCM no longer detects a signal from the CMP sensor during cranking.
- When the PCM no longer detects a signal from the CMP sensor with the engine speed 600 RPM or more.

Action Taken When Code Sets:

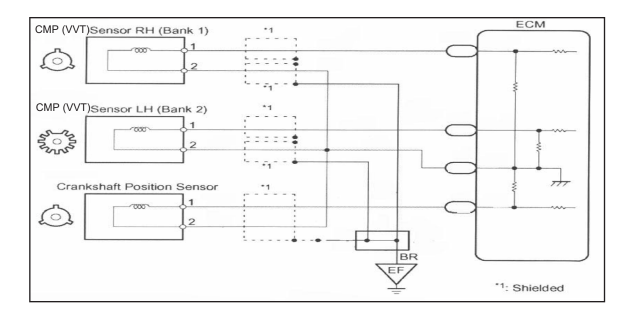
- The PCM will illuminate the malfunction indicator lamp during the second consecutive trip the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

Possible Causes:

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.



Wiring Diagrams



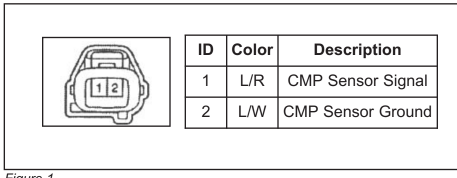


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0345 return? If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded damaged or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

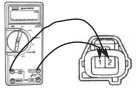
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.



"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.

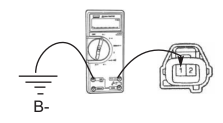


Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



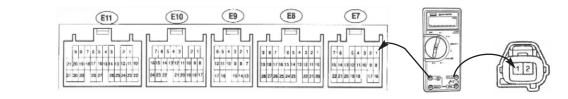


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

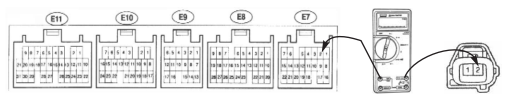
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

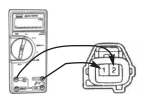


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal and ground circuit terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



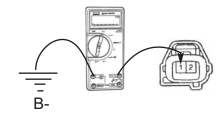


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



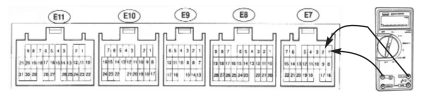
Step 8

Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.





Toyota Motor Company 3.0, 3.3 Liter V-6 Engines (2004-2006) Code P0346 Camshaft Position Sensor Circuit Range/Performance (Bank 2)

Theory of Operation:

The Camshaft Position Sensor (CMP) is a variable reluctance type sensor that monitors a timing signal plate or rotor located on the camshaft. The CMP signal is used by Powertrain Control Module (PCM) to detect the standard crankshaft angle (when number one piston is on the compression stoke).The PCM uses this information to control fuel injection time and ignition timing.

NOTE Toyota will sometimes call the CMP the Variable Valve Timing (VVT) sensor.

Circuit Description

The CMP sensor circuit consists of the CMPs sensor; sensor signal and signal return circuit wiring and the PCM.

Conditions for Setting the Trouble Code:

• When the crankshaft rotates twice and the CMP signal is input to the PCM 5 times or more.

NOTE The CMP signal should input 3 times for every 2 engine revolutions.

Action Taken When Code Sets:

- The PCM will illuminate the malfunction indicator lamp the first time the conditions for setting the code have been met.
- The PCM will store the conditions that were present when the code sets in Freeze Frame and Failure Records.

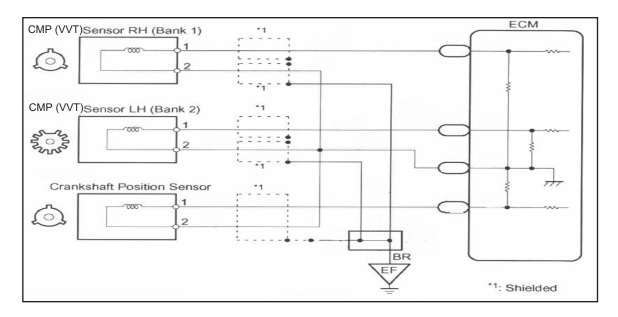
Possible Causes:

- Wiring or connector problems in the CMP sensor signal and/or signal return circuit wiring.
- Defective CMP sensor.
- Damaged camshaft timing pulley
- Defective PCM.

P0346



Wiring Diagrams



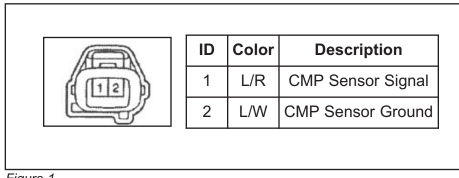


Figure 1



Step 1

Connect your scan tool to the vehicle. Check and record all diagnostic trouble codes, failure records and freeze frame data. Clear codes and start the engine. Increase the engine speed to greater than 600 RPM and hold for 10 seconds. Repeat this three times without clearing codes between engine restarts. Recheck codes. Did code P0346 return? If yes, go to step 2.

If no, the problem is intermittent. Check for the following conditions:

- CMP sensor wiring harness for damaged insulation, broken, pinched or frayed wiring.
- Harness connectors for corroded damaged or pushed out terminals.
- Electromagnetic interference (defective alternator, improperly routed wiring harness).

Step 2

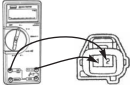
With the ignition key off, disconnect the CMP sensor harness connector. Inspect the CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP signal and ground circuit terminals of the CMP sensor. Is the resistance between 835 - 1,400 ohms cold or 1,060 - 1,645 ohms hot?

If yes, go to step 3.

If no, replace the CMP sensor and rerun diagnostics.

NOTE

"Cold" and "Hot" refer to the temperature of the sensor. Cold is 14-122°F. Hot is 122-212°F.

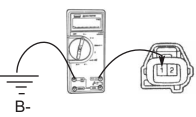


Step 3

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. With the ignition key on, use your DVOM and measure the voltage between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post (See Figure 1). Is there less than 1 volt present?

If yes, go to step 4.

If no, repair the CMP signal circuit for a short to voltage.



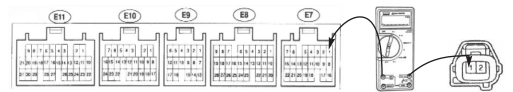


Step 4

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminals of the PCM and CMP harness connectors (See Appendix for PCM Harness Connector). Is the resistance 5 ohms or less?

If yes, go to step 5.

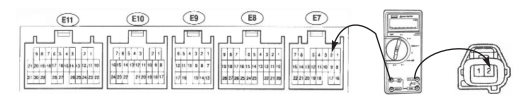
If no, repair the open CMP sensor signal circuit.



Step 5

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor ground circuit terminals of the PCM and CMP harness connectors. Is the resistance 5 ohms or less? If yes, go to step 6.

If no, repair the open CMP sensor ground circuit.

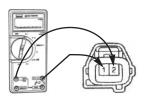


Step 6

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, and measure the resistance between the CMP sensor signal and ground circuit terminals of the CMP sensor harness connector. Is the resistance greater than 10,000 ohms?

If yes, go to step 7.

If no, repair the short between the CMP sensor signal and ground circuits.



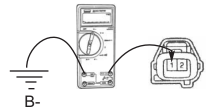


Step 7

With the ignition key off, disconnect the PCM and CMP sensor harness connectors. Inspect the PCM, CMP sensor and harness connectors for corroded, damaged, or pushed out terminals. Using your DVOM, measure the resistance between the CMP sensor signal circuit terminal of the CMP sensor harness connector and the battery negative post. Is the resistance greater than 10,000 ohms?

If yes, go to step 8.

If no, repair the CMP sensor signal circuit for a short to ground.



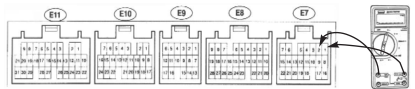
Step 8

Inspect the CMP sensor for proper installation. Also check the teeth on the camshaft timing pulley for any cracks or deformation. Was any problem found? If yes, make necessary repairs and rerun diagnostics. If no, go to step 9.

Step 9

Reconnect all harness connectors. Using your DVOM, set on a low AC voltage scale, back probe the CMP sensor signal and ground circuit terminals of the PCM harness connector. Start the engine and run it at 2500 RPM. Is there more than .25 volts AC present? If yes, replace the PCM.

If no, replace the CMP sensor.



NOTE

The preferred method of observing the CMP sensor voltage is with an oscilloscope such as the Snap-On Modis. The voltage pulses per engine revolution give a much better indication of the sensors performance.

Color Abbreviations

В	=	Black
L	=	Blue
R	=	Red
Ρ	=	Pink
0	=	Orange
W	=	White
V	=	Violet
G	=	Green
Υ	=	Yellow
BR	=	Brown
SB	=	Sky Blue
LG	=	Light Green
GR	=	Gray

Abbreviations

VSV = Vacuum Switch Valve





E9	E8	E7
		JUL TH LUI
13121110987654321	87654321	1110987664321
26252423222120191817161514	16151413121110 9	2221201918171615141312

1999 Toyota Camry I-4 2.2L (5S-FE) W/O Immobilizer

	Connector E7			
Cav	Color	Function		
1	B/Y	Battery Power (Hot all times)		
2	B/R	Defogger and Tail Light Switch Input		
3	L/R	Cruise Control System		
4	G/W	Stop Light Switch Input		
5	G/R	MIL		
6	-	-		
7	G/O	OD OFF Switch		
8	B/O	Tachometer		
9	V/W	Speedometer		
10	R/B	A/C Switch		
11	B/O or GY	Starter Relay Control		
12	B/Y	Switched Battery (EFI Relay)		
13	G	A/C System		
14	G/R	Fuel Pump Relay Control		
15	R/W	A/C System		
16	W	Data Link Connector Pin 7		
17	R/B	Reverse Input (MLP)		
18	L/W or O	Drive 2 Input (MLP)		
19	Y	Manual Low Input (MLP)		
20	Y/B	Cruise Control System		
21	L/Y	A/C System		
22	B/W	Starting and Charging System		





E9	E8	E7
		Նու ա. ոմ
13121110987654321	87654321	1110987654321
26252423222120191817161514	161514131211109	2221201918171615141312

1999 Toyota Camry I-4 2.2L (5S-FE) W/O Immobilizer

	Connector E8		
Cav	Color	Function	
1	Y	MAP/TPS/VPS Sensor Reference Voltage	
2	B/Y	MAP Sensor Signal	
3	Y/B	IAT Sensor Signal	
4	G/B	ECT Sensor Signal	
5	В	HO2S Bank 1 Sensor 2 Signal (+)	
6	W or L	Air Fuel Ratio (A/F) Sensor Signal (+) (California Only)	
6	W or L	HO2S Bank 1 Sensor 1 Signal (Except California)	
7	Р	Vapor Pressure Sensor (VPS) (AT Only)	
8	V	Vapor Pressure Vacuum Solenoid Valve (VSV) Control	
9	BR	MAP/TPS/VPS/IAT/ECT/A/C Pressure Sensor Ground	
10	L/W	A/C Evaporator Pressure Sensor Signal	
11	LG	Throttle Position Sensor (TPS) Signal	
12	B/L	Power Steering Pressure Switch (PSP) Signal	
13	W	Knock Sensor Signal	
14	O or B/W	Air Fuel Ratio (A/R) Sensor Signal (-) (California Only)	
15	L/W	Data Link Connector Pin 8	
16	BR	Ground	





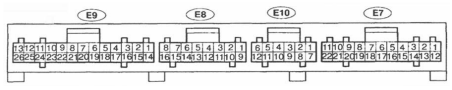
E9	E8	E7
	ער שדירע	M
13121110987654321	87654321	1110987664321
26252423222120191817161514	161514131211109	2221201918171615141312

1999 Toyota Camry I-4 2.2L (5S-FE) W/O Immobilizer

	Connector E9		
Cav	Color	Function	
1	Р	Torque Converter Clutch (TCC) Solenoid	
2	G	Air Fuel Ratio (A/R) Sensor Heater Control (California Only)	
3	W/R	Ignition Feed	
4	B/R	Crankshaft Position (CKP) Sensor Signal	
5	B/W	Camshaft Position (CMP) Sensor Signal	
6	L/B	Shift Solenoid 2	
7	V	Shift Solenoid 1	
8	L/Y	HO2S Bank 1 Sensor 1 Heater Control (Except California)	
9	B/O	Idle Air Control Solenoid	
10	W	Idle Air Control Solenoid	
11	R	Fuel Injector #20 Control	
12	L	Fuel Injector #10 Control	
13	BR	Ground	
14	BR	Ground	
15	BR	Ground (California Only)	
16	-	-	
17	L	Crankshaft & Camshaft Position Sensor (-)	
18	W/L	A/C System	
19	Y/R	Ignition Coil Igniter #2	
20	В	Ignition Coil Igniter #1	
21	P/B	HO2S Bank 1 Sensor 2 Heater Control	
22	V/W	EVAP Vacuum Solenoid Valve (VSV) Control	
23	P/B	EGR Vacuum Solenoid Valve (VSV) Control	
24	W	Fuel Injector #40 Control	
25	Y	Fuel Injector #30 Control	
26	BR	Ground	

APPENDIX



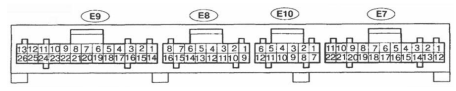


1999 Toyota Camry I-4 2.2L (5S-FE) W/Immobilizer

	Connector E7			
Cav	Color	Function		
1	B/R	Switched Battery (Ignition Switch)		
2	B/Y	Battery Power (Hot All Times)		
3	L/R	Cruise Control System		
4	G/R	MIL		
5	G/O	OD OFF Switch		
6	W	Data Link Connector Pin 7		
7	B/O	Tachometer		
8	V/W	Speedometer		
9	G/W	Stop Light Switch Input		
10	R/B	A/C Switch		
11	B/O or GY	Starter Relay Control		
12	B/Y	Switched Battery (EFI Relay)		
13	BR	Defogger and Tail Light Switch Input		
14	G/R	Fuel Pump Relay Control		
15	Y	Manual Low Input (MLP)		
16	L/W or O	Drive 2 Input (MLP)		
17	R/B	Reverse Input (MLP)		
18	Y/B	Cruise Control System		
19	G	A/C System		
20	R/W	A/C System		
21	L/Y	A/C System		
22	B/W	Starting and Charging System		







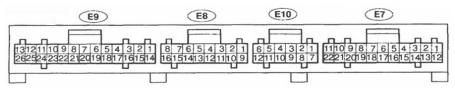
1999 Toyota Camry I-4 2.2L (5S-FE) W/Immobilizer

	Connector E8			
Cav	Color	Function		
1	Y	MAP/TPS/VPS Sensor Reference Voltage		
2	B/Y	MAP Sensor Signal		
3	Y/B	IAT Sensor Signal		
4	G/B	ECT Sensor Signal		
5	W	HO2S Bank 1 Sensor 1 Signal (+) (Except California)		
6	W or L	Air Fuel Ratio (A/F) Sensor Signal (+) (California Only)		
7	L/W	Data Link Connector Pin 8		
8	Р	Vapor Pressure Sensor (VPS) (AT Only)		
9	BR	MAP/TPS/VPS/IAT/ECT/A/C Pressure Sensor Ground		
10	LG	Throttle Position Sensor (TPS) Signal		
11	L/W	A/C Evaporator Temperature Sensor		
12	W	Knock Sensor Signal		
13	В	HO2S Bank 1 Sensor 2 Signal (+)		
14	O or B/W	Air Fuel Ratio (A/F) Sensor Signal (-) (California Only)		
15	P/B	EGR Vacuum Solenoid Valve (VSV) Control		
16	V	Vapor Pressure Sensor Vacuum Solenoid Valve (VSV) Control		







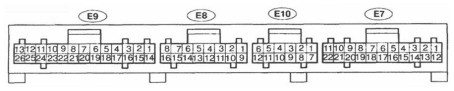


1999 Toyota Camry I-4 2.2L (5S-FE) W/Immobilizer

	Connector E9			
Cav	Color	Function		
1	L/Y	HO2S Bank 1 Sensor 1 Heater Control (Except California)		
2	G	Air Fuel Ratio (A/F) Sensor Heater Control (California Only)		
3	V/W	EVAP Vacuum Solenoid Valve Control (EVAP VSV)		
4	B/L	Power Steering Pressure Switch		
5	-	-		
6	B/O	Idle Air Control Solenoid		
7	W	Idle Air Control Solenoid		
8	V	Shift Solenoid 1		
9	W	Fuel Injector #40 Control		
10	Y	Fuel Injector #30 Control		
11	R	Fuel Injector #20 Control		
12	L	Fuel Injector #10 Control		
13	BR	Ground		
14	P/B	HO2S Bank 1 Sensor 2 Heater Control		
15	BR	Ground (California Only)		
16	-	-		
17	W/R	Ignition Coil Igniter		
18	-	-		
19	W/L	A/C System		
20	Р	Torque Converter Clutch (TCC) Solenoid		
21	L/B	Shift Solenoid 2		
22	Y/R	Ignition Coil Igniter #2		
23	В	Ignition Coil Igniter #1		
24	BR	Ground		
25	BR	Ground		
26	BR	Ground		





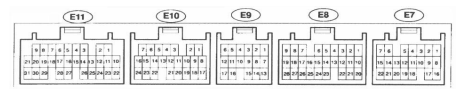


1999 Toyota Camry 1-4 2.2L (5S-FE) w/Immobilizer

	Connector E10			
Cav	Color	Function		
1	R/Y	Anti-Theft System		
2	BR	Ground		
3	R/L	Key Amplifier Transponder (RXCK)		
4	L/B	Anit-Theft System (Unlock Warning Switch)		
5	-	-		
6	L	Camshaft & Crankshaft Position Sensor Ground		
7	B/W	-		
8	G/W	Key Amplifier Transponder (CODE)		
9	L/Y	Key Amplifier Transponder (TXCT)		
10	-	-		
11	B/W	Camshaft Position Sensor Signal		
12	B/R	Crankshaft Position Sensor Signal		



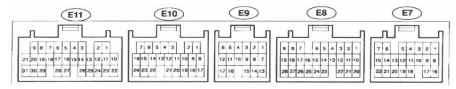




	Connector E7			
Cav	Color	Function		
1	B/Y	Battery Power (Hot All Times)		
2	B/R	Ignition Switch (Switched Voltage)		
3	G/R	Fuel Pump Relay (Control)		
4	-	-		
5	-	-		
6	G/R	MIL		
7	GR or B/O	Clutch Start Switch (Manual Transmission)		
8	B/W	EFI Relay/(Control)		
9	V	Vapor Pressure Sensor VSV (Control)		
10	-	-		
11	W	Data Link Connector SIL (Pin 7)		
12	-	-		
13	LG	TRC + (Skid Control ECU to Engine Control ECM Signal)		
14	W	Eng + (Engine ECM to Skid Control ECU Signal)		
15	G/W	Stop Light Switch		
16	B/Y	Power Source of ECM (From Relay)		
17	P	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)		
18	B/Y	Electric Load 2 (Mirror Heater)		
19	G/O	Electric Load (Tail Light Switch)		
20	L	TRC - (Skid Control ECU to Engine Control ECM Signal)		
21	В	Eng - (Engine ECM to Skid Control ECU Signal)		
22	-	_		





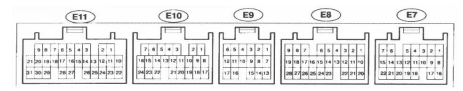


	Connector E8				
Cav	Color	Function			
1	-	-			
2	R/B	Reverse Input (MLP)			
3	L/W or O	Drive 2 Input (MLP)			
4	L/R	Cruise Control ECU			
5	L/R	VSV Canister Close Valve (CCV) Control			
6	-	-			
7	-	-			
8	В	HO2S Bank 1 Sensor 2 Signal (+)			
9	P/B	HO2S Heater Control Bank 1 Sensor 2			
10	G/O	OD Switch (Input)			
11	-	-			
12	Y	Manual Low Input (MLP)			
13	LG/B	A/C Control Assembly			
14	V	A/C Control Assembly			
15	-	-			
16	BR/W	Skid Control ECU			
17	-	-			
18	-	-			
19	-	-			
20	B/W	Starter Input During Cranking (Automatic Transmission)			
21	-	-			
22	V/W	Speed Signal from Combination Meter			
23	-	-			
24	Y/B	Cruise Control ECU			
25	B/Y	A/C Control Assembly			
26	-				
27	B/O	Tachometer			
28	-				

APPENDIX

Toyota Code Book

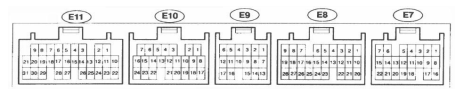




	Connector E9				
Cav	Color	Function			
1	-	-			
2	-	-			
3	-	-			
4	G/W	Anti-Theft System			
5	R/L	Anti-Theft System			
6	-	-			
7	-	-			
8	-	-			
9	-	-			
10	L/Y	Anti-Theft System			
11	L/B	Key Unlock Warning Switch			
12	-	-			
13	BR	Ground			
14	-	-			
15	-	-			
16	R/Y	Theft Deterrent ECU			
17	-	-			







	Connector E10				
Cav	Color	Function			
1	-	-			
2	Y	EGR, TPS, FTP Sensor (5-Volt Power Source)			
3	L/B	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1			
4	Y/R	HO2S Heater Control Bank 2 Sensor 1			
5	L	Fuel Injector #10 Control			
6	R	Fuel Injector #20 Control			
7	LG	EVAP VSV Control (EVAP VSV)			
8	-	-			
9	B/L	Power Steering Pressure Switch			
10	Р	Mass Air Flow Sensor Signal			
11	W	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)			
12	В	HO2S Bank 2 Sensor 1 Signal (+)			
13	G/Y	EGR Gas Temperature Sensor Signal			
14	G/B	Engine Coolant Temperature Sensor (ECT) Signal			
15	-	-			
16	B/R	Crankshaft Position Sensor Signal (+)			
17	BR	Ground			
18	BR	Intake Air Temperature Sensor Ground			
19	R/B	Mass Air Flow Sensor (-)			
20	-	-			
21	-	-			
22	L/Y	Intake Air Temperature Sensor Signal			
23	L	Throttle Position Sensor (TPS) Signal			
24	L	Crankshaft/Camshaft Position Sensor Signal (-)			



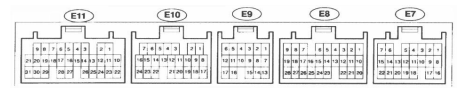


(E11)	E10	E9	E8	E7
21 20 19 18 17 16 15 14 13 12 11 10 31 30 29 28 27 28 25 24 23 22	1615 14 13 12 11 10 9 8 24 23 22 21 20 19 18 17	12 11 10 9 8 7	9 8 7 6 5 4 3 2 1 19 18 17 16 15 14 13 12 11 10 28 27 26 25 24 23 22 21 20	15 14 13 12 11 10 9 8 22 21 20 19 18 117 16

	Connector E11				
Cav	Color	Function			
1	Y	Fuel Injector #30 Control			
2	W	Fuel Injector #40 Control			
3	R/L	Fuel Injector #50 Control			
4	G	Fuel Injector #60 Control			
5	-	-			
6	L/W	DLC Terminal #8			
7	V	Transmission Solenoid #1			
8	L/B	Transmission Solenoid #2			
9	P/L	Transmission Solenoid SL			
10	B/W	Camshaft Position Sensor Signal (+)			
11	GR	Ignition Igniter #1			
12	BR/Y	Ignition Igniter #2			
13	LG/B	Ignition Igniter #3			
14	R	Vehicle Speed Sensor Signal (+)			
15	Y/B	Idle Air Control Valve			
16	R/W	Idle Air Control Valve			
17	R/Y	Intake Air Control VSV Valve			
18	Y/G	EGR VSV Valve			
19	B/Y	Transmission Solenoid SLN (-)			
20	W/L	Transmission Solenoid SLN (+)			
21	BR	Ground			
22	W/G	EGR Valve Position Sensor Signal			
23	BR	Ground (A/T Only)			
24	-	-			
25	W/R	Ignition Igniter			
26	G	Vehicle Speed Sensor Signal (-)			
27	W	Knock Sensor #1			
28	W	Knock Sensor #2			
29	G/W	Cooling Fan System			
30	BR	Ground			
31	BR	Ground			





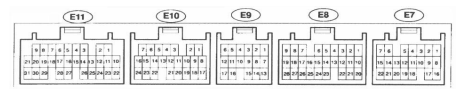


	Connector E7				
Cav	Color	Function			
1	B/Y	Battery Power (Hot All Times)			
2	B/R	Ignition Switch (Switched Voltage)			
3	G/R	Fuel Pump Relay (Control)			
4	-	-			
5	-	-			
6	G/R	MIL			
7	GR or B/O	Clutch Start Switch (Manual Transmission)			
8	B/W	EFI Relay/(Control)			
9	V	Vapor Pressure Sensor VSV (Control)			
10	-	-			
11	W	Data Link Connector SIL (Pin 7)			
12	-	-			
13	LG	TRC + (Skid Control ECU to Engine Control ECM Signal)			
14	W	Eng + (Engine ECM to Skid Control ECU Signal)			
15	G/W	Stop Light Switch			
16	B/Y	Power Source of ECM (From Relay)			
17	P	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)			
18	B/Y	Electric Load 2 (Mirror Heater)			
19	G/O	Electric Load (Tail Light Switch)			
20	L	TRC - (Skid Control ECU to Engine Control ECM Signal)			
21	В	Eng - (Engine ECM to Skid Control ECU Signal)			
22	-	_			

APPENDIX

Toyota Code Book

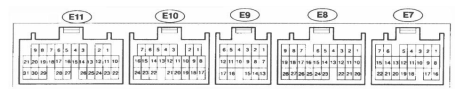




	Connector E8				
Cav	Color	Function			
1	V	Vapor Pressure Switching VSV Valve			
2	R/B	Reverse Input (MLP)			
3	L/W or O	Drive 2 Input (MLP)			
4	L/R	Cruise Control ECU			
5	L/R	VSV Canister Close Valve (CCV) Control			
6	-	-			
7	-	-			
8	В	HO2S Bank 1 Sensor 2 Signal (+)			
9	P/B	HO2S Heater Control Bank 1 Sensor 2			
10	G/O	OD Switch (Input)			
11	-	-			
12	Y	Manual Low Input (MLP)			
13	LG/B	A/C Control Assembly			
14	V	A/C Control Assembly			
15	-	-			
16	BR/W	Skid Control ECU			
17	-	-			
18	-	-			
19	-	-			
20	B/W	Starter Input During Cranking (Automatic Transmission)			
21		-			
22	V/W	Speed Signal from Combination Meter			
23	-				
24	Y/B	Cruise Control ECU			
25	B/Y	A/C Control Assembly			
26	-				
27	B/O	Tachometer			
28	-	-			



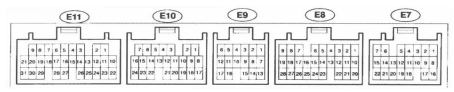




Connector E9				
Cav	Color	Function		
1	-	-		
2	-	-		
3	-	-		
4	G/W	Anti-Theft System		
5	R/L	Anti-Theft System		
6	-	-		
7	-	-		
8	-	-		
9	-	-		
10	L/Y	Anti-Theft System		
11	L/B	Key Unlock Warning Switch		
12	-	-		
13	BR	Ground		
14	-			
15	-	-		
16	R/Y	Theft Deterrent ECU		
17	-	-		



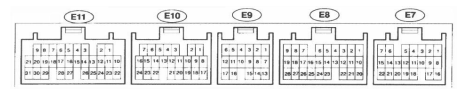




	Connector E10				
Cav	Color	Function			
1	-	-			
2	Y	EGR, TPS, FTP Sensor (5-Volt Power Source)			
3	L/B	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1			
4	Y/R	HO2S Heater Control Bank 2 Sensor 1			
5	L	Fuel Injector #10 Control			
6	R	Fuel Injector #20 Control			
7	LG	EVAP VSV Control (EVAP VSV)			
8	-	-			
9	B/L	Power Steering Pressure Switch			
10	Р	Mass Air Flow Sensor Signal			
11	W	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)			
12	В	HO2S Bank 2 Sensor 1 Signal (+)			
13	G/Y	EGR Gas Temperature Sensor Signal			
14	G/B	Engine Coolant Temperature Sensor (ECT) Signal			
15	-	-			
16	B/R	Crankshaft Position Sensor Signal (+)			
17	BR	Ground			
18	BR	Intake Air Temperature Sensor Ground			
19	R/B	Mass Air Flow Sensor (-)			
20	-	-			
21	-	-			
22	L/Y	Intake Air Temperature Sensor Signal			
23	L	Throttle Position Sensor (TPS) Signal			
24	L	Crankshaft/Camshaft Position Sensor Signal (-)			



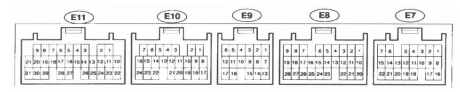




	Connector E11				
Cav	Color	Function			
1	Y	Fuel Injector #30 Control			
2	W	Fuel Injector #40 Control			
3	R/L	Fuel Injector #50 Control			
4	G	Fuel Injector #60 Control			
5	-	-			
6	L/W	DLC Terminal #8			
7	V	Transmission Solenoid #1			
8	L/B	Transmission Solenoid #2			
9	P/L	Transmission Solenoid SL			
10	B/W	Camshaft Position Sensor Signal (+)			
11	GR	Ignition Igniter #1			
12	BR/Y	Ignition Igniter #2			
13	LG/B	Ignition Igniter #3			
14	R	Vehicle Speed Sensor Signal (+)			
15	Y/B	Idle Air Control Valve			
16	R/W	Idle Air Control Valve			
17	R/Y	Intake Air Control VSV Valve			
18	Y/G	EGR VSV Valve			
19	B/Y	Transmission Solenoid SLN (-)			
20	W/L	Transmission Solenoid SLN (+)			
21	BR	Ground			
22	W/G	EGR Valve Position Sensor Signal			
23	G/O	O/D Switch			
24	BR	Ground			
25	W/R	Ignition Igniter			
26	G	Vehicle Speed Sensor Signal (-)			
27	W	Knock Sensor #1			
28	W	Knock Sensor #2			
29	G/W	Cooling Fan System			
30	BR	Ground			
31	BR	Ground			



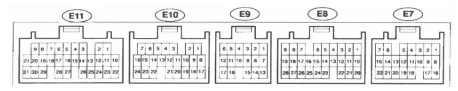




	Connector E7				
Cav	Color	Function			
1	B/Y	Battery Power (Hot All Times)			
2	B/R	Ignition Switch (Switched Voltage)			
3	G/R	Fuel Pump Relay (Control)			
4	-	-			
5	-	-			
6	G/R	MIL			
7	GR or B/O	Clutch Start Switch (Manual Transmission)			
8	B/W	EFI Relay/(Control)			
9	V	Vapor Pressure Sensor VSV (Control)			
10	-	-			
11	W	Data Link Connector SIL (Pin 7)			
12	-	-			
13	LG	TRC + (Skid Control ECU to Engine Control ECM Signal)			
14	W	Eng + (Engine ECM to Skid Control ECU Signal)			
15	G/W	Stop Light Switch			
16	B/Y	Power Source of ECM (From Relay)			
17	Р	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)			
18	B/Y	Electric Load 2 (Mirror Heater)			
19	G/O	Electric Load (Tail Light Switch)			
20	L	TRC - (Skid Control ECU to Engine Control ECM Signal)			
21	В	Eng - (Engine ECM to Skid Control ECU Signal)			
22	-	_			



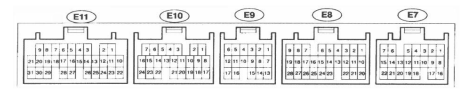




	Connector E8				
Cav	Color	Function			
1	V	Vapor Pressure Switching VSV Valve			
2	R/B	Reverse Input (MLP)			
3	L/W or O	Drive 2 Input (MLP)			
4	L/R	Cruise Control ECU			
5	L/R	VSV Canister Close Valve (CCV) Control			
6	-	-			
7	-	-			
8	В	HO2S Bank 1 Sensor 2 Signal (+)			
9	P/B	HO2S Heater Control Bank 1 Sensor 2			
10	G/O	OD Switch (Input)			
11	-	-			
12	Y	Manual Low Input (MLP)			
13	LG/B	A/C Control Assembly			
14	V	A/C Control Assembly			
15	-	-			
16	BR/W	Skid Control ECU			
17	-	-			
18	-	-			
19	-	-			
20	B/W	Starter Input During Cranking (Automatic Transmission)			
21	-	-			
22	V/W	Speed Signal from Combination Meter			
23	-	_			
24	Y/B	Cruise Control ECU			
25	B/Y	A/C Control Assembly			
26	-				
27	B/O	Tachometer			
28	-				



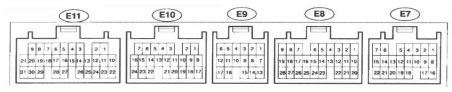




Connector E9			
Cav	Color	Function	
1	-	-	
2	-	-	
3	-	-	
4	G/W	Anti-Theft System	
5	R/L	Anti-Theft System	
6	-	-	
7	-	-	
8	-	-	
9	-	-	
10	L/Y	Anti-Theft System	
11	L/B	Key Unlock Warning Switch	
12	-	-	
13	BR	Ground	
14	-	-	
15	-	-	
16	R/Y	Theft Deterrent ECU	
17	-	-	





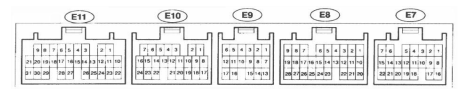


Connector E10			
Cav	Color	Function	
1	BR	Ground	
2	Y	EGR, TPS, FTP Sensor (5-Volt Power Source)	
3	B/R	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1	
4	B/W	HO2S Heater Control Bank 2 Sensor 1	
5	L	Fuel Injector #10 Control	
6	R	Fuel Injector #20 Control	
7	LG	EVAP VSV Control (EVAP VSV)	
8	BR	Ground	
9	B/L	Power Steering Pressure Switch	
10	Р	Mass Air Flow Sensor Signal	
11	G or BR	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)	
12	L	HO2S (A/F Sensor) Bank 2 Sensor 1 Signal (+)	
13	G/Y	EGR Gas Temperature Sensor Signal	
14	G/B	Engine Coolant Temperature Sensor (ECT) Signal	
15	-	-	
16	B/R	Crankshaft Position Sensor Signal (+)	
17	BR	Ground	
18	R/B	Intake Air Temperature Sensor Ground	
19	B/R	Mass Air Flow Sensor (-)	
20	R or R/B	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (-)	
21	B/W	HO2S (A/F Sensor) Bank 2 Sensor 1 Signal (-)	
22	L/Y	Intake Air Temperature Sensor Signal	
23	L	Throttle Position Sensor (TPS) Signal	
24	L	Crankshaft/Camshaft Position Sensor Signal (-)	

APPENDIX

Toyota Code Book

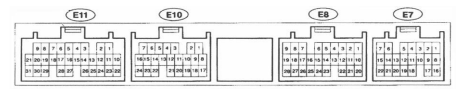




	Connector E11				
Cav	Color	Function			
1	Y	Fuel Injector #30 Control			
2	W	Fuel Injector #40 Control			
3	R/L	Fuel Injector #50 Control			
4	G	Fuel Injector #60 Control			
5	-	-			
6	L/W	DLC Terminal #8			
7	V	Transmission Solenoid #1			
8	L/B	Transmission Solenoid #2			
9	P/L	Transmission Solenoid SL			
10	B/W	Camshaft Position Sensor Signal (+)			
11	GR	Ignition Igniter #1			
12	BR/Y	Ignition Igniter #2			
13	LG/B	Ignition Igniter #3			
14	R	Vehicle Speed Sensor Signal (+)			
15	Y/B	Idle Air Control Valve			
16	R/W	Idle Air Control Valve			
17	R/Y	Intake Air Control VSV Valve			
18	Y/G	EGR VSV Valve			
19	B/Y	Transmission Solenoid SLN (-)			
20	W/L	Transmission Solenoid SLN (+)			
21	BR	Ground			
22	W/G	EGR Valve Position Sensor Signal			
23	G/O	O/D Switch			
24	BR	Ground			
25	W/R	Ignition Igniter			
26	G	Vehicle Speed Sensor Signal (-)			
27	W	Knock Sensor #1			
28	W	Knock Sensor #2			
29	G/W	Cooling Fan System			
30	BR	Ground			
31	BR	Ground			







	Connector E7		
Cav	Color	Function	
1	B/Y	Battery Power (Hot all times)	
2	B/R	Ignition Switch (Switched Voltage)	
3	G/R	Fuel Pump Relay (Control)	
4	W	Data Link Connector SIL (Pin 7)	
5	Р	OD OFF Light	
6	G/R	MIL	
7	B/O or GR	Starter Relay (Control)	
8	B/W	EFI Relay/ (Control)	
9	Y/B	Cruise Control System	
10	L/R	Cruise Control System	
11	-	-	
12	-	-	
13	-	-	
14	-	-	
15	G/W	Stop Light Switch	
16	B/Y	Power Source of ECM (From Relay)	
17	-	-	
18	B/R	Electric Load Sense Exterior Lights and Defogger	
19	-	-	
20	-	-	
21	-	-	
22	BR	Ground	



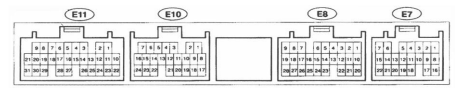


(E11)	E10	E8	E7
0 0 7 6 5 4 3 2 1 21 20 19 10 7 10 15 14 13 12 11 10 31 30 29 28 27 28 25 24 23 22	7 6 5 4 3 2 1 16/15 14 13 12 11 10 9 8 24 22 2 22 10 18 17	9 6 7 6 5 4 3 2 1 19 18 17 16 15 14 13 12 11 10 20 27 20 22 24 23 24 23 22 21 20	7 6 5 4 2 1 15 14 13 12 11 10 9 8 22 21 20 19 18 17 16

	Connector E8			
Cav	Color	Function		
1	-	-		
2	R/B	Reverse Input (MLP)		
3	L/W or O	Drive 2 Input (MLP)		
4	B/Y	A/C System		
5	L/W	Data Link Connector Pin 8		
6	R/B	A/C System		
7	G/O	OD OFF Switch		
8	R/W	A/C System		
9	-	-		
10	Р	Vapor Pressure Sensor Signal		
11	-	-		
12	Y	Manual Low Input (MLP)		
13	LG/B	A/C Control Assembly		
14	V	A/C Control Assembly		
15	-	-		
16	-	-		
17	G	A/C System		
18	L/Y	Transponder Key Amplifier		
19	R/L	Transponder Key Amplifier		
20	B/W	Starter Input During Cranking (Automatic Transmission)		
21	-	-		
22	V/W	Speed Signal from Combination Meter		
23	-	-		
24	-	-		
25	L/B	Anti-Theft System		
26	R/Y	Anti-Theft System		
27	B/O	Tachometer		
28	G/W	Transponder Key Amplifier		





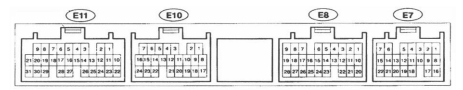


	Connector E10		
Cav	Color	Function	
1	P/B	EGR Vacuum Solenoid Valve (VSV)	
2	Y	TPS, MAP, FTP Sensor (5-Volt Reference)	
3	L/R	Canister Closed Vacuum Solenoid Valve (VSV)	
4	V	Vapor Pressure Switching Vacuum Solenoid Valve (VSV)	
5	P/B	HO2S Heater Control Bank 1 Sensor 2	
6	L/Y or G	HO2S/AFR Heater Control Bank 1 Sensor 1	
7	V/W	EVAP Vacuum Solenoid Valve (VSV) Control	
8	BR	Ground	
9	-	-	
10	-	-	
11	B/L	Power Steering Pressrue Switch	
12	-	-	
13	В	HO2S Bank 1 Sensor 2 Signal (+)	
14	L or W	HO2S Bank 1 Sensor 1 Signal (+)	
15	B/W	Camshaft Position (CMP) Sensor Signal (+)	
16	B/R	Crankshaft Position (CKP) Sensor Signal (+)	
17	BR	Ground	
18	BR	TPS, ECT, IAT, MAP, A/C Temp, FTP Sensor (Ground)	
19	L/Y	A/C System	
20	G/B	Engine Coolant Temperature Sensor (ECT) Signal	
21	L/Y	MAP Sensor Signal	
22	-	-	
23	B/W	Fuel Ratio Sensor Signal (California 2000-2001)	
24	L	Crankshaft/Camshaft Position Sensor Signal (-)	

APPENDIX

Toyota Code Book

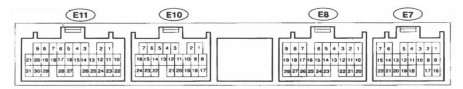




	Connector E11			
Cav	Color	Function		
1	L	Fuel Injector #10 Control		
2	R	Fuel Injector #20 Control		
3	Y	Fuel Injector #30 Control		
4	W	Fuel Injector #40 Control		
5	-	-		
6	Р	Torque Converter Clutch (TCC) Solenoid		
7	V	Shift Solenoid 1		
8	L/B	Shift Solenoid 2		
9	-	-		
10	В	Ignition Coil Igniter #1		
11	Y/R	Ignition Coil Igniter #2		
12	W/R	Ignition Coil Igniter		
13	L/R	A/C Evaporator Temperature Sensor Signal		
14	-	-		
15	-	-		
16	-	-		
17	B/O	Idle Air Control Valve		
18	W	Idle Air Control Valve		
19	-	-		
20	-	-		
21	В	Ground		
22	G/W	Engine Coolant Temperature (ECT) Sensor Signal		
23	Y/B	Intake Air Temperature (IAT) Sensor Signal		
24	LG	Throttle Position Sensor (TPS) Signal		
25	W/L	A/C System		
26	-	-		
27	W	Knock Sensor Signal		
28	-	-		
29	-	-		
30	BR	Ground		
31	BR	Ground		

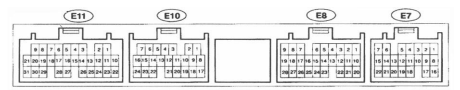






	Connector E7			
Cav	Color	Function		
1	B/Y	Battery Power (Hot All Times)		
2	-	-		
3	G/R	Fuel Pump Relay (Control)		
4	W	Data Link Connector SIL (Pin 7)		
5	Р	OD OFF Light		
6	G/R	MIL		
7	B/O or GR	Starter Relay (Control)		
8	-	-		
9	Y/B	Cruise Control System		
10	L/R	Cruise Control System		
11	-	-		
12	-	-		
13	-	-		
14	-	-		
15	G/W	Stop Light Switch		
16	B/Y	Power Source of ECM (From Relay)		
17	-	-		
18	B/R	Electric Load Sense Exterior Lights and Defogger		
19	-	-		
20	-	-		
21	-	-		
22	-	_		

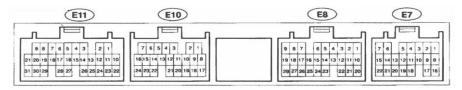




	Connector E8			
Cav	Color	Function		
1	-	-		
2	R/B	Reverse Input (MLP)		
3	L/W or O	Drive 2 Input (MLP)		
4	B/Y	A/C System		
5	L/W	Data Link Connector Pin 8		
6	R/B	A/C System		
7	G/O	OD OFF Switch		
8	R/W	A/C System		
9	-	-		
10	Р	Vapor Pressure Sensor Signal		
11	-	-		
12	Y	Manual Low Input (MLP)		
13	LG/B	A/C Control Assembly		
14	V	A/C Control Assembly		
15	-	-		
16	-	-		
17	G	A/C System		
18	-	-		
19	-	-		
20	B/W	Starter Input During Cranking (Automatic Transmission)		
21	-	-		
22	V/W	Speed Signal from Combination Meter		
23	-	-		
24	-	-		
25	-	-		
26	-	-		
27	B/O	Tachometer		
28	-	-		



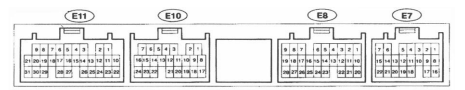




	Connector E10			
Cav	Color	Function		
1	-	-		
2	Y	TPS, MAP, FTP Sensor (5-Volt Reference)		
3	P/B	HO2S Heater Control Bank 1 Sensor 2		
4	L/Y or G	HO2S/AFR Heater Control Bank 1 Sensor 1		
5	L/Y	A/C System		
6	P/B	EGR Vacuum Solenoid Valve (VSV)		
7	L/R	Canister Closed Vacuum Solenoid Valve (VSV)		
8	BR	Ground		
9	B/Y	MAP Sensor Signal		
10	-	-		
11	-	-		
12	B/L	Power Steering Pressure Switch		
13	В	HO2S Bank 1 Sensor 2 Signal (+)		
14	L or W	HO2S Bank 1 Sensor 1 Signal (+)		
15	-	-		
16	B/W	Camshaft Position (CMP) Sensor Signal (+)		
17	BR	Ground		
18	BR	TPS, ECT, IAT, MAP, A/C Temp, FTP Sensor (Ground)		
19	-	-		
20	-	-		
21	-	-		
22	B/W	Fuel Ratio Sensor Signal (California 2000-2001)		
23	L	Crankshaft/Camshaft Position Sensor Signal (-)		
24	B/R	Crankshaft Position (CKP) Sensor Signal (+)		







	Connector E11			
Cav	Color	Function		
1	V	Vapor Pressure Switching Vacuum Solenoid Valve (VSV)		
2	V/W	EVAP Vacuum Solenoid Valve (VSV) Control		
3	L	Fuel Injector #10 Control		
4	R	Fuel Injector #20 Control		
5	Y	Fuel Injector #30 Control		
6	W	Fuel Injector #40 Control		
7	Р	Torque Converter Clutch (TCC) Solenoid		
8	L/B	Shift Solenoid 2		
9	V	Shift Solenoid 1		
10	W/R	Ignition Coil Igniter		
11	Y/R	Ignition Coil Igniter #2		
12	В	Ignition Coil Igniter #1		
13	-	-		
14	-	-		
15	-	-		
16	-	-		
17	-	-		
18	-	-		
19	B/O	Idle Air Control Valve		
20	W	Idle Air Control Valve		
21	В	Ground		
22	Y/B	Intake Air Temperature (IAT) Sensor Signal		
23	LG	Throttle Position Sensor (TPS) Signal		
24	G/B	Engine Coolant Temperature (ECT) Sensor Signal		
25	L/R	A/C Evaporator Temperature Sensor Signal		
26	W/L	A/C System		
27	-	-		
28	W	Knock Sensor Signal		
29	-	-		
30	BR	Ground		
31	BR	Ground		





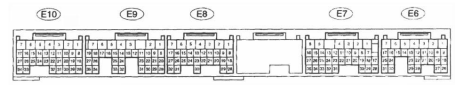


	Connector E6			
Cav	Color	Function		
1	B/R	Power Source (From C/OPN Relay)		
2	L/R	Battery Power (Hot All Times)		
3	B/Y	Battery Power (Hot All Times)		
4	V	EVAP Vacuum Switch Valve (Pressure Switching Valve)		
5	B/O	Tachometer		
6	-	-		
7	-	-		
8	B/W	EFI Relay/O2 Sensor Heater Relay (Control)		
9	B/O	Ignition Switch (Switched Voltage)		
10	G/R	Fuel Pump Control Relay Control		
11	W	Data Link Connector (Pin #7)		
12	G	Electric Load (Tail Light Switch)		
13	B/Y	Electric Load 2 (Heater Switch)		
14	-	Data Link Connector (Pin #13)		
15	BR	Ground		
16	-	-		
17	BR/W	Skid Control ECU Engine RPM Signal		
18	G/R	MIL		
19	R	Data Link Connector WFSE (Pin 15)		
20	-	-		
21	Р	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)		
22	L/Y	Accelerator Pedal Position Sensor (Engine Control Signal)		
23	W/R	Accelerator Pedal Position Sensor 2 (Fault Detection Signal)		
24	W	Eng + (Engine ECM to Skid Control ECU Signal)		
25	G	TRC + (Skid Control ECU to Engine Control ECM Signal)		
26	R	Accelerator Pedal Position Sensor 2 (5-Volt Power Source)		
27	B/R	Accelerator Pedal Position Sensor (5-Volt Power Source)		
28	LG/B	Accelerator Pedal Position Sensor 2 (Ground)		
29	L/G	Accelerator Pedal Position Sensor (Ground)		
30	В	Eng - (Engine ECM to Skid Control ECU Signal)		
31	L	TRC - (Skid Control ECU to Engine Control ECM Signal)		

APPENDIX

Toyota Code Book





	Connector E7			
Cav	Color	Function		
1	B/R or L/B	A/C System		
2	-	-		
3	-	-		
4	L	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1		
5	-	-		
6	-	-		
7	0	OD Light		
8	Y	Manual Low Input (MLP)		
9	L/W	Drive 2 Input (MLP)		
10	W/L	Drive Input (MLP)		
11	R/B	Reverse Input (MLP)		
12	-	-		
13	P/L	Cruise Control		
14	Y/G	Instrument Cluster (THWO)		
15	G/W	Anti-Theft System		
16	V	A/C System		
17	V/W	Speed Signal from Combination Meter		
18	-	-		
19	G/W	Stop Light Switch		
20	R/B	Cruise Control System		
21	-	-		
22	В	HO2S Bank 1 Sensor 1 Signal (+)		
23	-	-		
24	W	Cruise Control		
25	-	-		
26	L/Y	Anti-Theft System		
27	R/L	Anti-Theft System		
28	-	-		
29	G/O	OD Switch		
30	-			
31	P/L or W	A/C System		
32	Y/B or L/W	A/C System		
33	B or Y/B	A/C System		
34	L	Key Unlock Warning Switch		
35	-	_		



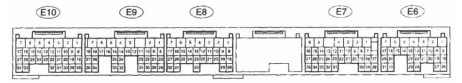




	Connector E8			
Cav	Color	Function		
1	B/R	Ground		
2	L/W	A/C System		
3	-	-		
4	W	Throttle Position Sensor (M-)		
5	В	Throttle Position Sensor (M+)		
6	W/B	Ground		
7	W/B	Ground		
8	-	-		
9	G/W	Cooling Fans		
10	R/W	Power Steering Pressure Switch		
11	B/R	EVAP System Vacuum Solenoid Valve		
12	G	EVAP Canister Closed Vacuum Solenoid Valve		
13	-	-		
14	-	-		
15	Y	Variable Valve Timing Solenoid (-)		
16	B/W	Variable Valve Timing Solenoid (+)		
17	Braided	Shield (M+&M-)		
18	-	-		
19	-	-		
20	-	-		
21	-	-		
22	-	-		
23	W/L	A/C System		
24	-	-		
25	-	-		
26	-	-		
27	-	-		
28	-	-		
29	-	-		
30	Y/B	Cooling Fans		
31	-	-		
32	-	-		







	Connector E9		
Cav	Color	Function	
1	W	Knock Sensor	
2	-	-	
3	-	-	
4	B/R	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1	
5	-	_	
6	-	_	
7	W/B	Ground	
8	B/Y	Ignition Switch (Hot in Start Position)	
9	B/W	Park/Neutral Position Switch (Hot in Start Position)	
10	-	-	
11	Y	Transmission Solenoid DSL	
12	-	-	
13	L	Transmission Solenoid S4	
14	-	-	
15	-	-	
16	L/R	Transmission Solenoid SL2 (-)	
17	L/Y	Transmission Solenoid SL2 (+)	
18	P	Transmission Solenoid SL1 (-)	
19	R/B	Transmission Solenoid SL1 (+)	
20	-	_	
21	-	_	
22	-	_	
23	0	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)	
24	R	Mass Airflow (MAF) Sensor	
25	-	-	
26	R	Counter Shaft Speed Sensor (+)	
27	L	Turbine Shaft Speed Sensor (+)	
28	-	_	
29	-	-	
30	W	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (-)	
31	-	-	
32	L/W	Mass Airflow (MAF) Sensor	
33	-	_	
34	G	Counter Shaft Speed Sensor (-)	
35	LG	Turbine Shaft Speed Sensor (-)	







	Connector E10		
Cav	Color	Function	
1	L	Fuel Injector #10 Control	
2	R	Fuel Injector #20 Control	
3	Y	Fuel Injector #30 Control	
4	W	Fuel Injector #40 Control	
5	-	-	
6	W/B	Ground	
7	W/B	Ground	
8	R/W	Ignition Coil #1 Control	
9	Р	Ignition Coil #2 Control	
10	LG/B	Ignition Coil #3 Control	
11	L/Y	Ignition Coil #4 Control	
12	-	-	
13	-	-	
14	-	-	
15	-	-	
16	Y/B	Transmission Solenoid SLT (-)	
17	Y/R	Transmission Solenoid SLT (+)	
18	Y	TPS, FTP Sensor (5-Volt Power Source)	
19	G/Y	Engine Coolant Temperature Sensor (ECT) Signal	
20	L/B	Intake Air Temperature Sensor (IAT) Signal	
21	LG	Throttle Position Sensor (TPS) Signal	
22	-	-	
23	W/R	Ignition Confirmation Signal (IGF)	
24	-	-	
25	-	-	
26	B/W	Camshaft Position Sensor (+)	
27	R	Crankshaft Position Sensor Signal (+)	
28	BR	TPS, ECT, IAT, TFT Sensor (Ground)	
29	-	-	
30	G or G/R	Transmission Fluid Temperature Sensor Signal	
31	B/R	Throttle Position Sensor 2 Fault Detection	
32	-	-	
33	-	-	
34	G	Crankshaft/Camshaft Position Sensor Signal (-)	







	Connector E6		
Cav	Color	Function	
1	B/R	Power Source of ECM (From Relay)	
2	-	-	
3	-	-	
4	V	EVAP Vacuum Switch Valve (Pressure Switching Valve)	
5	B/O	Tachometer	
6	-	-	
7	-	-	
8	B/W	EFI Relay/O2 Sensor Heater Relay (Control)	
9	B/O	Ignition Switch (Switched Voltage)	
10	G/R	Fuel Pump Control Relay Control	
11	P/B	Data Link Connector TC (Pin 13)	
12	G/R	MIL	
13	G	Electric Load (Tail Light Switch)	
14	B/Y	Electric Load 2 (Heater Switch)	
15	BR	Ground	
16	G/O	Transmission Control Switch	
17	BR/W	Skid Control ECU Engine RPM Signal	
18	W	Data Link Connector SIL (Pin 7)	
19	R	Data Link Connector WFSE (Pin 15)	
20	-	-	
21	Р	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)	
22	L/Y	Accelerator Pedal Position Sensor (Engine Control Signal)	
23	W/R	Accelerator Pedal Position Sensor 2 (Fault Detection Signal)	
24	W	Eng + (Engine ECM to Skid Control ECU Signal)	
25	G	TRC + (Skid Control ECU to Engine Control ECM Signal)	
26	R	Accelerator Pedal Position Sensor 2 (5-Volt Power Source)	
27	B/R	Accelerator Pedal Position Sensor (5-Volt Power Source)	
28	LG/B	Accelerator Pedal Position Sensor 2 (Ground)	
29	L/G	Accelerator Pedal Position Sensor (Ground)	
30	В	Eng - (Engine ECM to Skid Control ECU Signal)	
31	L	TRC - (Skid Control ECU to Engine Control ECM Signal)	







	Connector E7			
Cav	Color	Function		
1	BR or L/B	A/C System		
2	B/Y	Battery (Hot All Times)		
3	L/W	A/C System		
4	-	-		
5	-	_		
6	L/R	Battery Voltage (Hot All Times)		
7	0	OD Light		
8	Y	Manual Low Input (MLP)		
9	L/W	Drive 2 Input (MLP)		
10	W/L	Drive Input (MLP)		
11	R/B	Reverse Input (MLP)		
12	R/B	Cruise Control (Stop Light Switch Opposite of Stop)		
13	P/L	Cruise Control		
14	Y/G	Instrument Cluster (THWO)		
15	G/W	Anti-Theft System		
16		A/C System		
17	V/W	Speed Signal from Combination Meter		
18	-	-		
19	G/W	Stop Light Switch		
20	-	-		
21	-	-		
22	-	-		
23	-	-		
24	W	Cruise Control		
25	-	-		
26	L/Y	Anti-Theft System		
27	R/L	Anti-Theft System		
28	-	-		
29	-	-		
30	-	-		
31	P/L or W	A/C System		
32	Y/B or L/W	A/C System		
33	B or Y/B	A/C System		
34	L	Key Unlock Warning Switch		
35	-	-		

APPENDIX

Toyota Code Book





	Connector E8		
Cav	Color	Function	
1	BR	Ground	
2	W	Throttle Motor (-)	
3	В	Throttle Motor (+)	
4	W/B	Ground	
5	Y	HO2S Heater Control Bank 2 Sensor 2	
6	L	HO2S Heater Control Bank 1 Sensor 2	
7	W/B	Ground	
8	G/W	Cooling Fan System	
9	-	-	
10	R/W	Power Steering Pressure Switch	
11	LG	EVAP Vacuum Switch Valve (EVAP Purge)	
12	L	EVAP Vacuum Switch Valve (Canister Closed Valve)	
13	-	-	
14	-	-	
15	-	-	
16	-	-	
17	-	Braided Shield (Throttle Motor Wiring)	
18	-	-	
19	-	-	
20	-	-	
21	-	-	
22	-	-	
23	W/L	A/C Clutch Lock Sensor	
24	-	-	
25	-	-	
26	-	-	
27	B/W	Camshaft Position Sensor (+)	
28	-	-	
29	-	-	
30	-	-	
31	-	_	
32	-	_	



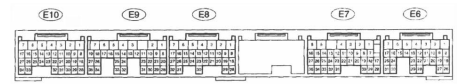




	Connector E9		
Cav	Color	Function	
1	В	Knock Sensor #1 Signal	
2	W	Knock Sensor #2 Signal	
3	B/R	HO2S Heater Control Bank 2 Sensor 1	
4	B/W	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1	
5	G	Fuel Injector #60 Control	
6	W/B	Ground	
7	W/B	Ground	
8	B/Y	Park/Neutral Position Switch	
9	B/W	Park/Neutral Position Switch	
10	-	-	
11	Y	Transmission Solenoid DSL	
12	-	-	
13	L	Transmission Solenoid S4	
14	-	-	
15	-	-	
16	L/R	Transmission Solenoid SL2 (-)	
17	L/Y	Transmission Solenoid SL2 (+)	
18	Р	Transmission Solenoid SL1 (-)	
19	R/B	Transmission Solenoid SL1 (+)	
20	Y/G	EGR Vacuum Switch Valve	
21	W	HO2S Bank 1 Sensor 2 Signal (+)	
22	BR	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)	
23	0	HO2S Bank 2 Sensor 1 Signal (+)	
24	R	Mass Airflow Sensor Signal	
25	-	-	
26	R	Counter Shaft Speed Sensor (NC+)	
27	L	Turbine Shaft Speed Sensor (NT+)	
28	W/G	EGR Valve Position Sensor Signal	
29	В	HO2S Bank 2 Sensor 2 Signal (+)	
30	B/R	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (-)	
31	W	HO2S Bank 2 Sensor 1 Signal (-)	
32	L/W	Mass Airflow Sensor Ground	
33	-	-	
34	G	Counter Shaft Speed Sensor (NC-)	
35	LG	Turbine Shaft Speed Sensor (NT-)	







	Connector E10		
Cav	Color	Function	
1	L	Fuel Injector #10 Control	
2	R	Fuel Injector #20 Control	
3	Y	Fuel Injector #30 Control	
4	W	Fuel Injector #40 Control	
5	R/L	Fuel Injector #50 Control	
6	W/B	Ground	
7	W/B	Ground	
8	R/W	Ignition Coil #1 Control	
9	Р	Ignition Coil #2 Control	
10	LG/B	Ignition Coil #3 Control	
11	L/Y	Ignition Coil #4 Control	
12	G/R	Ignition Coil #5 Control	
13	L	Ignition Coil #6 Control	
14	-	-	
15	R/Y	Intake Air Control Vacuum Switch Valve (ACIS)	
16	Y/B	Transmission Solenoid SLT (-)	
17	Y/R	Transmission Solenoid SLT (+)	
18	Y	EGR, TPS, FTP Sensor (5-volt Power Source)	
19	G/B	Engine Coolant Temperature Sensor (ECT) Signal	
20	L/B	Intake Air Temperature Sensor (IAT) Signal	
21	LG	Throttle Position Sensor (TPS) Signal	
22	-	-	
23	W/R	Ignition Confirmation Signal (IGF)	
24	-	-	
25	W	Intake Air Control Vacuum Switch Valve #2 (AICV)	
26	-	_	
27	R	Crankshaft Position Sensor Signal (+)	
28	BR	TPS, ECT, IAT, EGR, TFT Sensor (Ground)	
29	GR/Y	EGR Gas Temperature Sensor Signal	
30	G or G/R	Transmission Fluid Temperature Sensor Signal	
31	B/R	Throttle Position Sensor 2 Fault Detection	
32	-		
33	-	_	
34	G	Crankshaft/Camshaft Position Sensor Signal (-)	







	Connector E6		
Cav	Color	Function	
1	B/R	Switched Power Source of ECM (From C/OPN Relay)	
2	L/R	Battery Voltage (Hot All Times)	
3	B/Y	Battery Voltage (Hot All Times)	
4	-	-	
5	B/O	Tachometer	
6	B/R	Switched Power Source of ECM (From C/OPN Relay)	
7	-	-	
8	B/W	EFI Relay (Control)	
9	B/O	Ignition Switch (Switched Voltage)	
10	G/R	Fuel Pump Relay Control	
11	W	Data Link Connector SIL (Pin #7)	
12	G	Electric Load (Tail Light Switch)	
13	B/Y	Electric Load 2 (Defroster Relay)	
14	P/B	Data Link Connector TC (Pin #13)	
15	BR	Ground	
16	G/O	Transmission Control Switch	
17	BR/W	Skid Control ECU	
18	G/R	MIL	
19	R	Data Link Connector WFSE (Pin 15)	
20	-	-	
21	Р	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)	
22	L/Y	Accelerator Pedal Position Sensor (Engine Control Signal)	
23	W/R	Accelerator Pedal Postion Sensor 2 (Fault Detection Signal)	
24	W	Eng + (Engine ECM to Skid Control ECU Signal)	
25	G	TRC + (Skid Control ECU to Engine Control ECM Signal)	
26	R	Accelerator Pedal Position Sensor 2 (5-Volt Power Source)	
27	B/R	Accelerator Pedal Position Sensor (5-Volt Power Source)	
28	LG/B	Accelerator Pedal Position Sensor 2 (Ground)	
29	L/G	Accelerator Pedal Position Sensor (Ground)	
30	В	Eng - (Engine ECM to Skid Control ECU Signal)	
31	L	TRC - (Skid Control ECU to Engine Control ECM Signal)	

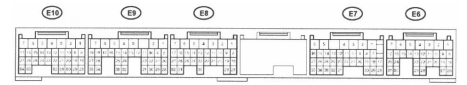




Connector E7			
Cav	Color	Function	
1	BR or L/B	A/C Pressure Switch	
2	-	-	
3	L	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1	
4	L	HO2S Heater Control Bank 1 Sensor 1	
5	-	-	
6	-	-	
7	0	OD Light	
8	Y	Manual Low Input (MLP)	
9	L/W	Drive 2 Input (MLP)	
10	W/L	Drive Input (MLP)	
11	R/B	Reverse Input (MLP)	
12	-	_	
13	P/L	Cruise Control	
14	Y/G	THWO	
15	-	XXXX	
16	-	-	
17	V/W	Speed Signal from Combination Meter	
18	-	-	
19	G/W	Stop Light Switch	
20	L/W	Drive 2 Input (MLP)	
21	-	_	
22	-	_	
23	-	-	
24	W	Cruise Control	
25	-	-	
26	L/B	Anti-Theft System	
27	R/L	Anti-Theft System	
28	-	-	
29	-	-	
30	-	-	
31	P/L or W	A/C System	
32	Y/B or L/W	A/C System	
33	B or Y/B	A/C System	
34	-	-	
35	-	-	







	Connector E8		
Cav	Color	Function	
1	BR	Ground	
2	W	Throttle Motor (-)	
3	В	Throttle Motor (+)	
4	W/B	Ground	
5	-	-	
6	B/L	Vacuum Switch Valve for Active Control Engine Mount	
7	W/B	Ground	
8	G/W	Cooling Fan System	
9	-	-	
10	R/W	Power Steering Pressure Switch	
11	-	-	
12	-	-	
13	L/W	Camshaft Timing Oil Control Valve #2 (-)	
14	L/R	Camshaft Timing Oil Control Valve #2 (+)	
15	G/R	Camshaft Timing Oil Control Valve #1 (-)	
16	G/B	Camshaft Timing Oil Control Valve #1 (+)	
17	-	-	
18	-	-	
19	-	-	
20	-	-	
21	-	-	
22	-	-	
23	W/L	A/C Clutch Lock Sensor	
24	G	Crankshaft/Camshaft Position Sensor (-)	
25	R	Crankshaft Position Sensor (+)	
26	W/R or W/B	Camshaft Position Sensor #2 (+)	
27	Y	Camshaft Position Sensor #1 (+)	
28	-	-	
29	-	_	
30	-	-	
31	-	-	
32	-	_	

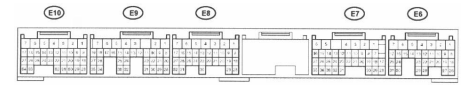




	Connector E9		
Cav	Color	Function	
1	В	Knock Sensor #1 Signal (3.0L & 3.3L Engine)	
2	W	Knock Sensor #2 Signal (3.0L Engine)	
2	R	Knock Sensor #2 Signal (3.3L Engine)	
3	G	Fuel Injector #60 Control	
4	B/R	HO2S Heater Control Bank 2 Sensor 1	
5	-	-	
6	W/B	Ground	
7	W/B	Ground	
8	-	-	
9	GR	Transmission Solenoid SR	
10	L	Transmission Solenoid S4	
11	Y	Transmission Solenoid DSL	
12	Y/B	Transmission Solenoid SLT (-)	
13	Y/R	Transmission Solenoid SLT (+)	
14	L/R	Transmission Solenoid SL2 (-)	
15	L/Y	Transmission Solenoid SL2 (+)	
16	G/R	Transmission Solenoid SL3 (-)	
17	G/B	Transmission Solenoid SL3 (+)	
18	B/W	Transmission Solenoid SL1 (-)	
19	R/B	Transmission Solenoid SL1 (+)	
20	G	Knock Sensor #2 Ground (3.3L Engine)	
21	W	HO2S Bank 1 Sensor 2 Signal (+)	
22	BR	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)	
23	0	HO2S Bank 2 Sensor 1 Signal (+)	
24	-	-	
25	L	HO2S Bank 1 Sensor 2 Heater Control	
26	R	Counter Shaft Speed Sensor (NC+)	
27	L	Turbine Shaft Speed Sensor (NT+)	
28	W	Knock Sensor #1 Ground (3.3L Engine)	
29	В	HO2S Bank 2 Sensor 2 Signal (+)	
30	B/R	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (-)	
31	W	HO2S Bank 2 Sensor 1 Signal (-)	
32	G	Transmission Fluid Temperature Sensor (Signal)	
33	Y	HO2S Bank 2 Sensor 2 Heater Control	
34	G	Counter Shaft Speed Sensor (NC-)	
35	LG	Turbine Shaft Speed Sensor (NT-)	



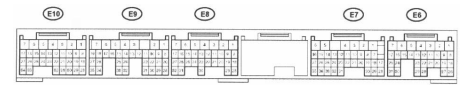




Connector E10		
Cav	Color	Function
1	L	Fuel Injector #10 Control
2	R	Fuel Injector #20 Control
3	Y	Fuel Injector #30 Control
4	W	Fuel Injector #40 Control
5	R/L	Fuel Injector #50 Control
6	W/B	Ground
7	W/B	Ground
8	R/W	Ignition Coil #1 Control
9	Р	Ignition Coil #2 Control
10	LG/B	Ignition Coil #3 Control
11	L/Y	Ignition Coil #4 Control
12	G/R	Ignition Coil #5 Control
13	L	Ignition Coil #6 Control
14	Y/G	Intake Air Control Vacuum Switch Valve #2 (AICV 3.0L)
15	R/Y	Intake Air Control Vacuum Switch Valve (ACIS 3.0 & 3.3L)
16	B/Y	Park/Neutral Position Switch Input
17	B/W	Starter Signal
18	Y	TPS, FTP Sensor (5 Volt Power Source)
19	G/B	Engine Coolant Temperature Sensor (ECT) Signal
20	L/B	Intake Air Temperature Sensor (IAT) Signal
21	LG	Throttle Position Sensor (TPS) Signal
22	-	-
23	W/R	Ignition Confirmation Signal (IGF)
24	-	-
25	-	-
26	-	-
27	L	EVAP Vacuum Switch Valve (Canister Vent Valve)
28	BR	TPS, ECT, IAT Sensor (Ground)
29	L/W	Mass Air Flow (MAF) Sensor (Ground)
30	R	Mass Air Flow (MAF) Sensor (Signal)
31	B/R	Throttle Position Sensor (TPS) Fault Detection
32	-	_
33	W	Air Intake Control Vacuum Switch Valve
34	LG	EVAP Vacuum Switch Valve (Canister Purge Valve)





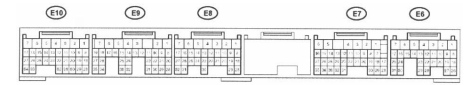


Connector E6			
Cav	Color	Function	
1	B/R	Power Source of ECM (From Relay)	
2	B/R	Power Source of ECM (From Relay)	
3	B/Y	Battery Voltage (Keep Alive Memory)	
4	-	-	
5	B/O	Tachometer	
6	-	-	
7	-	-	
8	B/W	EFI Relay (Control)	
9	B/O	Ignition Switch (Switched Voltage)	
10	G/R	Fuel Pump Control	
11	G/R	MIL	
12	G	Electric Load (Tail Light Switch)	
13	B/Y	Electric Load 2 (Defroster Relay)	
14	B or L	Supplemental Restraint System	
15	BR	Ground	
16	G/O	Transmission Control Switch	
17	BR/W	Skid Control ECU	
18	W	Data Link Connector SIL (Pin 7)	
19	R	Data Link Connector WFSE (Pin 15)	
20	P/B	Data Link Connector TC (Pin 13)	
21	Р	Fuel Tank Vapor Pressure (FTP) Sensor (Signal)	
22	L/Y	Accelerator Pedal Position Sensor (Engine Control Signal)	
23	W/R	Accelerator Pedal Position Sensor 2 (Fault Detection Signal)	
24	W	Eng + (Engine ECM to Skid Control ECU Signal)	
25	G	TRC + (Skid Control ECU to Engine Control ECM Signal)	
26	R	Accelerator Pedal Position Sensor 2 (5-Volt Power Source)	
27	B/R	Accelerator Pedal Position Sensor (5-Volt Power Source)	
28	LG/B	Accelerator Pedal Position Sensor 2 (Ground)	
29	L/G	Accelerator Pedal Position Sensor (Ground)	
30	В	Eng - (Engine ECM to Skid Control ECU Signal)	
31	L	TRC - (Skid Control ECU To Engine Control ECM Signal)	









Connector E7			
Cav	Color	Function	
1	BR or L/B	A/C Pressure Switch	
2	L/W	A/C System	
3	-	-	
4	-	-	
5	-	-	
6	L/R	Battery Voltage (Hot All Times)	
7	0	OD Light	
8	L/B	Manual Low Dash Board Indicator	
9	Y	Manual Low Input (MLP)	
10	W/L	Drive Input (MLP)	
11	R/B	Reverse Input (MLP)	
12	R/B	Cruise Control (Stop Light Switch Opposite of Stop)	
13	P/L	Cruise Control	
14	Y/G	THWO	
15	-	-	
16	-	-	
17	V/W	Speed Signal from Combination Meter	
18	-	-	
19	G/W	Stop Light Switch	
20	L/W	Drive 2 Input (MLP)	
21	-	-	
22	-	_	
23	-	_	
24	W	Cruise Control	
25	-	-	
26	L/B	Anti-Theft System	
27	R/L	Anti-Theft System	
28	-	-	
29	-	_	
30	-	-	
31	P/L or W	A/C System	
32	Y/B or L/W	A/C System	
33	B or Y/B	A/C System	
34	-		
35	-	-	







	Connector E8			
Cav	Color	Function		
1	BR	Ground		
2	W	Throttle Motor (-)		
3	В	Throttle Motor (+)		
4	W/B	Ground		
5	-	-		
6	B/L	Vacuum Switch Valve for Active Control Engine Mount		
7	W/B	Ground		
8	G/W	Cooling Fan System		
9	-	-		
10	R/W	Power Steering Pressure Switch		
11	-	-		
12	-	-		
13	L/W	Camshaft Timing Oil Control Valve #2 (-)		
14	L/R	Camshaft Timing Oil Control Valve #2 (+)		
15	G/R	Camshaft Timing Oil Control Valve #1 (-)		
16	G/B	Camshaft Timing Oil Control Valve #1 (+)		
17	-	-		
18	-	-		
19	-	-		
20	-	-		
21	-	-		
22	-	-		
23	W/L	A/C Clutch Lock Sensor		
24	G	Crankshaft/Camshaft Position Sensor (-)		
25	R	Crankshaft Position Sensor (+)		
26	W/R or W/B	Camshaft Position Sensor #2 (+)		
27	Y	Camshaft Position Sensor #1 (+)		
28	-			
29	-	_		
30	-	_		
31	-	-		
32	-	_		



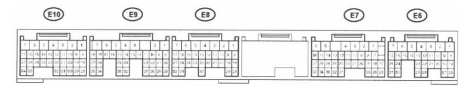




Connector E9		
Cav	Color	Function
1	В	Knock Sensor #1 Signal (3.0L & 3.3L Engine)
2	W	Knock Sensor #2 Signal (3.0L Engine)
2	R	Knock Sensor #2 Signal (3.3L Engine)
3	G	Fuel Injector #60 Control
4	B/R	HO2S Heater Control Bank 2 Sensor 1
5	B/W	HO2S (A/F Sensor) Heater Control Bank 1 Sensor 1
6	W/B	Ground
7	W/B	Ground
8	-	-
9	GR	Transmission Solenoid SR
10	L	Transmission Solenoid S4
11	Y	Transmission Solenoid DSL
12	Y/B	Transmission Solenoid SLT (-)
13	Y/R	Transmission Solenoid SLT (+)
14	L/R	Transmission Solenoid SL2 (-)
15	L/Y	Transmission Solenoid SL2 (+)
16	G/R	Transmission Solenoid SL3 (-)
17	G/B	Transmission Solenoid SL3 (+)
18	B/W	Transmission Solenoid SL1 (-)
19	R/B	Transmission Solenoid SL1 (+)
20	G	Knock Sensor #2 Ground (3.3L Engine)
21	W	HO2S Bank 1 Sensor 2 Signal (+)
22	BR	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (+)
23	0	HO2S Bank 2 Sensor 1 Signal (+)
24	-	-
25	L	HO2S Bank 1 Sensor 2 Heater Control
26	R	Counter Shaft Speed Sensor (NC+)
27	L	Turbine Shaft Speed Sensor (NT+)
28	W	Knock Sensor #1 Ground (3.3L Engine)
29	В	HO2S Bank 2 Sensor 2 Signal (+)
30	B/R	HO2S (A/F Sensor) Bank 1 Sensor 1 Signal (-)
31	W	HO2S Bank 2 Sensor 1 Signal (-)
32	G	Transmission Fluid Temperature Sensor (Signal)
33	Y	HO2S Bank 2 Sensor 2 Heater Control
34	G	Counter Shaft Speed Sensor (NC-)
35	LG	Turbine Shaft Speed Sensor (NT-)







	Connector E10		
Cav	Color	Function	
1	L	Fuel Injector #10 Control	
2	R	Fuel Injector #20 Control	
3	Y	Fuel Injector #30 Control	
4	W	Fuel Injector #40 Control	
5	R/L	Fuel Injector #50 Control	
6	W/B	Ground	
7	W/B	Ground	
8	R/W	Ignition Coil #1 Control	
9	Р	Ignition Coil #2 Control	
10	LG/B	Ignition Coil #3 Control	
11	L/Y	Ignition Coil #4 Control	
12	G/R	Ignition Coil #5 Control	
13	L	Ignition Coil #6 Control	
14	Y/G	Intake Air Control Vacuum Switch Valve #2 (AICV 3.0L)	
15	R/Y	Intake Air Control Vacuum Switch Valve (ACIS 3.0 & 3.3L)	
16	B/Y	Park/Neutral Position Switch Input	
17	B/W	Starter Signal	
18	Y	TPS, FTP Sensor (5 Volt Power Source)	
19	G/B	Engine Coolant Temperature Sensor (ECT) Signal	
20	L/B	Intake Air Temperature Sensor (IAT) Signal	
21	LG	Throttle Position Sensor (TPS) Signal	
22	-	-	
23	W/R	Ignition Confirmation Signal (IGF)	
24	-	-	
25	-	-	
26	-	-	
27	L	EVAP Vacuum Switch Valve (Canister Vent Valve)	
28	BR	TPS, ECT, IAT Sensor (Ground)	
29	L/W	Mass Air Flow (MAF) Sensor (Ground)	
30	R	Mass Air Flow (MAF) Sensor (Signal)	
31	B/R	Throttle Position Sensor (TPS) Fault Detection	
32	-	-	
33	W	Air Intake Control Vacuum Switch Valve	
34	LG	EVAP Vacuum Switch Valve (Canister Purge Valve)	