

<b>DTC</b>	<b>P0011</b>	<b>CAMSHAFT POSITION "A" -TIMING OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 1)</b>
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<b>DTC</b>	<b>P0012</b>	<b>CAMSHAFT POSITION "A" -TIMING OVER-RETARDED (BANK 1)</b>
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<b>DTC</b>	<b>P0021</b>	<b>CAMSHAFT POSITION "A" - TIMING OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 2)</b>
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<b>DTC</b>	<b>P0022</b>	<b>CAMSHAFT POSITION "A" - TIMING OVER-RETARDED (BANK2)</b>
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## CIRCUIT DESCRIPTION

Refer to DTC P0010 on page [05-29](#) .

DTC No.	DTC Detection Condition	Trouble Area
P0011 P0021	Condition (a) or (b) continues after engine is warmed up and engine speed at 400 - 4,000 rpm (Problem of the advanced OCV.): (a) Valve timing does not change from current valve timing (b) Current valve timing is fixed	<ul style="list-style-type: none"> <li>• Valve timing</li> <li>• OCV</li> <li>• Camshaft timing gear assy</li> <li>• ECM</li> </ul>
P0012 P0022	Condition (a) or (b) continues after engine is warmed up and engine speed at 400 - 4,000 rpm (Problem of the retarded OCV.): (a) Valve timing does not change from current valve timing (b) Current valve timing is fixed	

## WIRING DIAGRAM

Refer to DTC P0010 on page [05-29](#) .

## INSPECTION PROCEDURE

HINT:

Abnormal bank	Advanced timing over (Valve timing is out of specified range)	Retarded timing over (Valve timing is out of specified range)
Bank 1	P0011	P0012
Bank 2	P0021	P0022

- If DTC P0011, P0012 is displayed, check the right bank VVT system circuit.
- If DTC P0021, P0022 is displayed, check the left bank VVT system circuit.
- Read freeze frame data using the hand-held tester or the OBD II scan tool, as freeze frame data records the engine conditions when a malfunction is detected. When troubleshooting, it is useful for determining whether the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.

**Hand-held tester:**

**1 CHECK VALVE TIMING (See page 14-7 )**

**NG** → **ADJUST VALVE TIMING (See page 14-7 )**

**OK**

**2 PERFORM ACTIVE TEST BY HAND-HELD TESTER(OPERATE OCV)**

- (a) Connect the hand-held tester to the DLC3.
- (b) Start the engine and warm it up.
- (c) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (d) Select the item "DIAGNOSIS/ENHANCED OBD II/ACTIVE TEST/VVT CTRL B1 or VVT CTRL B2".
- (e) Check the engine speed when operating the OCV by the hand-held tester.

**Standard:**

Tester operation	Specified condition
OCV is OFF	Normal engine speed
OCV is ON	Rough idle or engine stall

**OK** → **Go to step 4**

**NG**

**3 READ OUTPUT DTC(CHECK IF DTC OUTPUT RECURS)**

- (a) Clear the DTC.
  - (1) Operating the hand-held tester to erase the codes, or disconnecting the battery terminal or the EFI and ECTS fuses more than 60 sec.
- (b) Start and warm up the engine.
- (c) Drive the vehicle around for 10 minutes or more.
- (d) Read output DTC using the hand-held tester.

**Standard: No DTC output.**

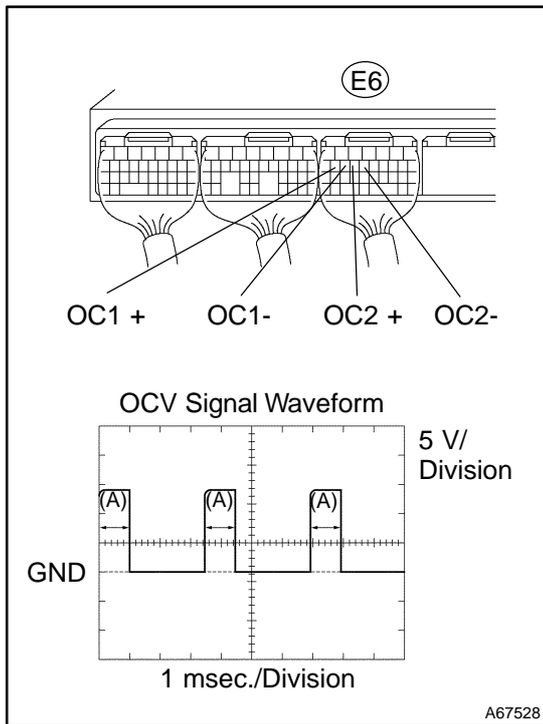
**HINT:**

\*: DTCs P0011, P0012, P0021 or P0022 is output when a foreign object in engine oil is caught in some part of the system. These codes will stay registered even if the system returns to normal after a short time. These foreign objects are then captured by the oil filter, thus eliminating the source of the problem.

**OK** → **VVT SYSTEM OK \***

**NG**

**4 CHECK ECM(OCV SIGNAL)**



- (a) Inspection using the oscilloscope.
- (b) During idling, check the waveform between the terminals of the E6 ECM connector.

**Standard:**

Symbols (Terminal No.)	Specified condition
OC1+ (E6-16) - OC1- (E6-15)	Correct waveform is as shown
OC2+ (E6-14) - OC2- (E6-13)	

**HINT:**

The waveform frequency (A) is lengthened as the engine speed becomes higher.

**NG** → **CHECK AND REPLACE ECM (See page 01-35)**

**OK**

**5 CHECK OIL CONTROL VALVE FILTER**

**NG** → **REPLACE OIL CONTROL VALVE FILTER**

**OK**

**6 CHECK CAMSHAFT TIMING OIL CONTROL VALVE ASSY(OCV) (See page 10-3)**

**OK** → **Go to step 8**

**NG**

**7 REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY(OCV)**

**GO**

**8 CHECK CAMSHAFT TIMING GEAR ASSY (See page 14-39)**

**OK** → **Go to step 10**

**NG**

**9 REPLACE CAMSHAFT TIMING GEAR ASSY**

**GO**

**10 CHECK FOR BLOCKAGE(OCV, OIL CHECK VALVE AND OIL HOLE)**

**NG REPAIR OR REPLACE**

**OK**

**11 READ OUTPUT DTC(CHECK IF DTC OUTPUT RECURS)**

- (a) Clear the DTC.
  - (1) Operating the hand-held tester to erase the codes, or disconnecting the battery terminal or the EFI and ECTS fuses more than 60 sec.
- (b) Start and warm up the engine.
- (c) Drive the vehicle around for 10 minutes or more.
- (d) Read output DTC using the hand-held tester.

**Standard: No DTC output.**

HINT:

\*: DTCs P0011, P0012, P0021 or P0022 is output when a foreign object in engine oil is caught in some part of the system. These codes will stay registered even if the system returns to normal after a short time. These foreign objects are then captured by the oil filter, thus eliminating the source of the problem.

**OK VVT SYSTEM OK \***

**NG**

**CHECK AND REPLACE ECM (See page 01-35 )**

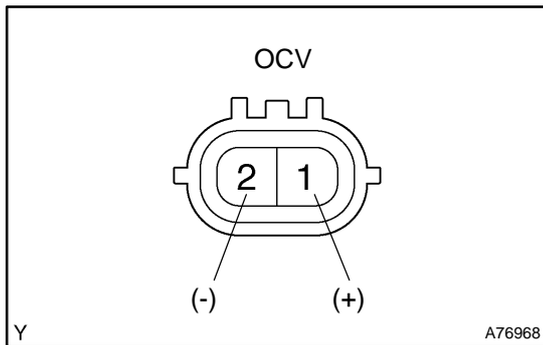
**OBDII scan tool (excluding hand-held tester):**

**1 CHECK VALVE TIMING (See page 14-7 )**

**OK ADJUST VALVE TIMING (See page 14-7 )**

**NG**

**2 | CHECK OPERATION OF OCV**



- (a) Start the engine.
- (b) Check the engine speed at (1) and (2).
  - (1) Disconnect the C2 or C3 OCV connector.
  - (2) Apply battery positive voltage between the terminals of the OCV.

**Result:**

Proceed to	Check (1)	Check (2)
A	Normal engine speed	Rough idle or engine stall
B	Conditions other than A	

**B** → **Go to step 4**

**A**

**3 | READ OUTPUT DTC(CHECK IF DTC OUTPUT RECURS)**

- (a) Clear the DTC.
  - (1) Disconnecting the battery terminal or removing the EFI and ECTS fuses more than 60 sec.
- (b) Start and warm up the engine.
- (c) Drive the vehicle around for 10 minutes or more.
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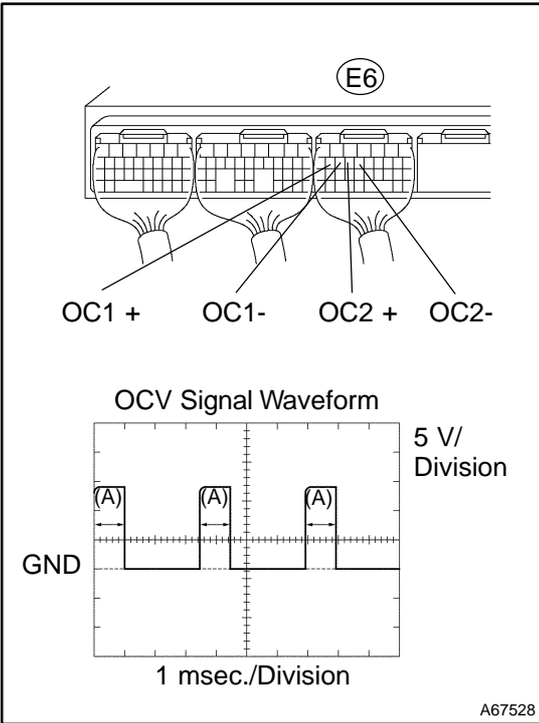
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**OK** → **VVT SYSTEM OK \***

**NG**

**4 CHECK ECM(OCV SIGNAL)**



- (a) Inspection using the oscilloscope.
- (b) During idling, check the waveform between the terminals of the E6 ECM connector.

**Standard:**

Symbols (Terminal No.)	Specified condition
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**HINT:**

The waveform frequency (A) is lengthened as the engine speed becomes higher.

**NG** → **CHECK AND REPLACE ECM (See page 01-35)**

**OK**

**5 CHECK OIL CONTROL VALVE FILTER**

**NG** → **REPLACE OIL CONTROL VALVE FILTER**

**OK**

**6 CHECK CAMSHAFT TIMING OIL CONTROL VALVE ASSY(OCV) (See page 10-3)**

**OK** → **Go to step 8**

**NG**

**7 REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY(OCV)**

**GO**

**8 CHECK CAMSHAFT TIMING GEAR ASSY (See page 14-39)**

**OK** → **Go to step 10**

**NG**

**9 REPLACE CAMSHAFT TIMING GEAR ASSY****GO****10 CHECK FOR BLOCKAGE(OCV, OIL CHECK VALVE AND OIL HOLE)****NG****REPAIR OR REPLACE****OK****11 READ OUTPUT DTC(CHECK IF DTC OUTPUT RECURS)**

- (a) Clear the DTC.  
(1) Disconnecting the battery terminal or removing the EFI and ECTS fuses more than 60 sec.
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**OK****VVT SYSTEM OK \*****NG****CHECK AND REPLACE ECM (See page 01-35 )**