DTC	P0340	CAMSHAFT POSITION SENSOR "A" CIRCUIT (BANK 1 OR SINGLE SENSOR)
DTC	P0341	CAMSHAFT POSITION SENSOR "A" CIRCUIT RANGE/PERFORMANCE (BANK 1 OR SINGLE SENSOR)
DTC	P0345	CAMSHAFT POSITION SENSOR "A" CIRCUIT (BANK 2)
DTC	P0346	CAMSHAFT POSITION SENSOR "A" CIRCUIT RANGE/PERFORMANCE (BANK 2)

CIRCUIT DESCRIPTION

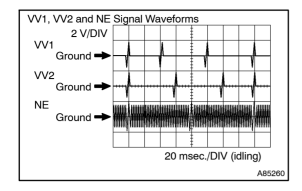
The Variable Valve Timing (VVT) sensor consists of a magnet, iron core and pickup coil. The VVT signal plate has 3 teeth on its outer circumference and is installed on the camshaft timing pulley. When the camshafts rotates, changes occur on the camshaft protrusions and the pickup coil air gaps. These changes cause fluctuations in the magnetic field and generate voltage in the pickup coil.

Each sensor monitors its timing rotor, which is located on the camshaft. The ECM uses the sensor to detect the camshaft angle. The camshaft rotation synchronizes with the crankshaft rotation, and this sensor communicates the rotation of the camshaft timing rotor as a pulse signal to the ECM. Based on the signal, the ECM controls camshaft position.

DTC No.	DTC Detection Condition	Trouble Area
P0340 P0345	No VVT sensor signal to ECM during cranking (2 trip detection logic) No VVT sensor signal to ECM with engine speed 600 rpm or more (1 trip detection logic)	Open or short in VVT sensor circuit VVT sensor Camshaft timing pulley Timing belt has a jumped tooth ECM
P0341 P0346	While crankshaft rotates twice, VVT sensor signal is input to ECM 12 times or more (1 trip detection logic)	Same as DTC No. P0340/P0345

HINT:

- DTC P0340 and P0345 indicate a malfunction related to the VVT sensor (+) circuit (wire harness (from ECM to VVT sensor) and VVT sensor).
- DTC P0341 and P0346 indicate a malfunction related to the VVT sensor (–) circuit (wire harness (from ECM to VVT sensor) and VVT sensor).



Reference: Inspection using an oscilloscope. During cranking or idling, check the waveform of the ECM connector.

Tester Connection	Specified Condition	
VV1+ (E5-19) - VV1- (E5-18)	Correct waveform is as shown	
VV2+ (E4-19) - VV2- (E4-18)	Correct waveform is as shown	
NE+ (E5-32) - NE- (E5-31)	Correct waveform is as shown	

MONITOR DESCRIPTION

If there is no signal from the VVT sensor even though the engine is revolving, or if the rotation of the camshaft and the crankshaft is not synchronized, the ECM interprets this as a malfunction of the sensor. This monitor runs for 10 seconds (the first 10 seconds of engine idle) after the engine is started.

MONITOR STRATEGY

	P0340: VVT sensor (bank 1) range check	
Related DTCs	P0341: VVT sensor (bank 1) malfunction	
Related DTCs	P0345: VVT sensor (bank 2) range check	
	P0346: VVT sensor (bank 2) malfunction	
Required sensors/components (Main)	VVT sensor	
Required sensors/components (Related)	Crankshaft position sensor	
Frequency of operation	Continuous	
Duration	5 seconds	
	2 driving cycles: VVT sensor range check (while staring engine)	
MIL operation	Immediate: VVT sensor range check (after starting engine) and VVT sensor mal-	
	function	
Sequence of operation	None	

TYPICAL ENABLING CONDITIONS

Monitor will run whenever these DTCs are not present

All:

VVT sensor range check:	
Starter	ON

Less than 11 V

None

VVT sensor range check (after staring engine):

Engine RPM	More than 600 rpm
Starter	OFF

VVT sensor malfunction:

Minimal battery voltage while starter ON

	Starter	After OFF to ON timing
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TYPICAL MALFUNCTION THRESHOLDS

VVT sensor range check:

Crankshaft position signal	No signal

VVT sensor range check (after staring engine):

I Camshaft position and crankshaft position phase	l Misaligned	
Carristian position and crankstian position phase	Misaligrica	

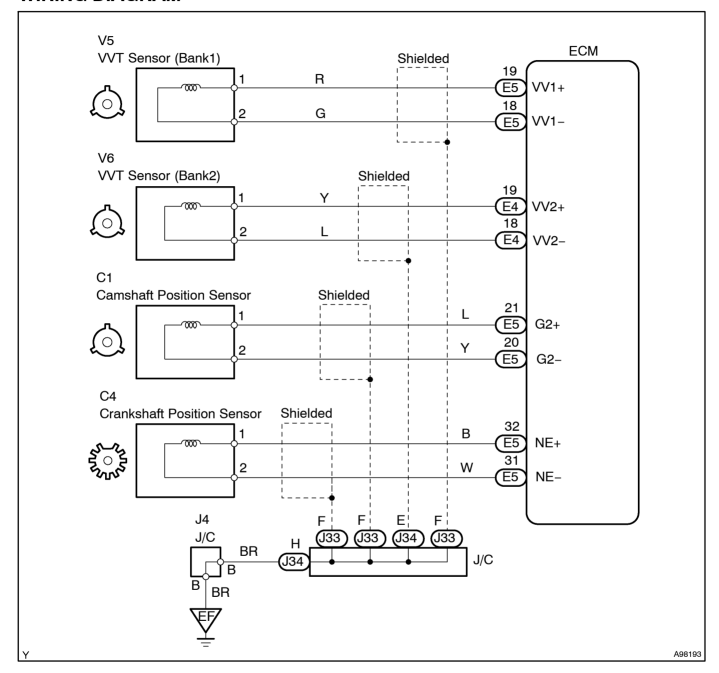
VVT sensor malfunction:

Camshaft position and crankshaft position phase	Misaligned
VVT sensor signal per 2 revolution crankshaft	12 signals or more

COMPONENT OPERATING RANGE

VVT sensor signal	VVT sensor voltage fluctuates when camshaft rotates
VVI Selisoi Sigilal	• 3 signals per 2 crankshaft revolutions

WIRING DIAGRAM

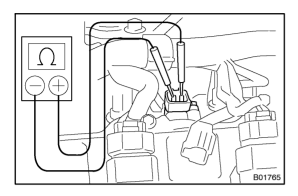


INSPECTION PROCEDURE

HINT:

- If DTC P0340 and P0341 are displayed, check the left bank VVT sensor.
- If DTC P0345 and P0346 are displayed, check the right bank VVT sensor.
- Read freeze frame data using the hand-held tester. Freeze frame data records the engine conditions
 when a malfunction is detected. When troubleshooting, freeze frame data can help determine if the
 vehicle was running or stopped, if the engine was warmed up or not, if the air-fuel ratio was LEAN or
 RICH, and other data from the time the malfunction occurred.

1 INSPECT VVT SENSOR (RESISTANCE)



- (a) Disconnect the V5 and V6 VVT sensor connectors.
- (b) Measure the resistance of the VVT sensor.

Standard:

Tester Connection	Condition	Specified Condition
1 – 2	Cold	835 to 1,400 Ω
1 – 2	Hot	1,060 to 1,645 Ω

NOTICE:

In the above chart, the terms "cold" and "hot" refer to the temperature of the coils.

"Cold" means approximately -10 to 50°C (14 to 122°F).

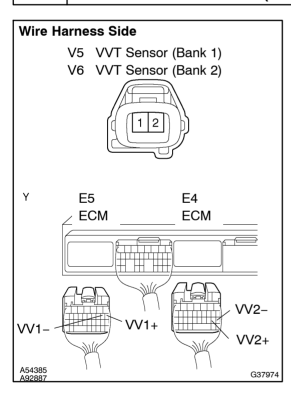
"Hot" means approximately 50 to 100°C (122 to 212°F).



REPLACE VVT SENSOR (See page 14-107)

OK

2 | CHECK WIRE HARNESS (VVT SENSOR – ECM)



- (a) Disconnect the V5 and V6 VVT sensor connectors.
- (b) Disconnect the E5 and E4 ECM connectors.
- (c) Measure the resistance of the wire harness side connectors.

Standard:

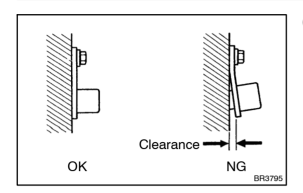
Tester Connection	Specified Condition
rester Connection	Specified Condition
V5-1 - E5-19 (VV1+)	Below 1 Ω
V5-2 - E5-18 (VV1-)	Below 1 Ω
V6-1 - E4-19 (VV2+)	Below 1 Ω
V6-2 - E4-18 (VVT2-)	Below 1 Ω
V5–1 or E5–19 (VV1+) – Body ground	10 k Ω or higher
V5–2 or E5–18 (VV1–) – Body ground	10 kΩ or higher
V6-1 or E4-19 (VV2+) - Body ground	10 k Ω or higher
V6–2 or E4–18 (VVT2–) – Body ground	10 kΩ or higher

NG

REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

3 CHECK SENSOR INSTALLATION (VVT SENSOR)



(a) Check the sensor installation.

OK: Sensor is installed correctly.

NG > SECURELY REINSTALL SENSOR

OK

4 CHECK CAMSHAFT TIMING PULLEY

(a) Check the teeth of the camshaft timing pulley.

OK: Timing pulley's teeth have no deformation or cracks.

NG > REPLACE CAMSHAFT TIMING PULLEY

OK

REPLACE ECM (See page 10-20)