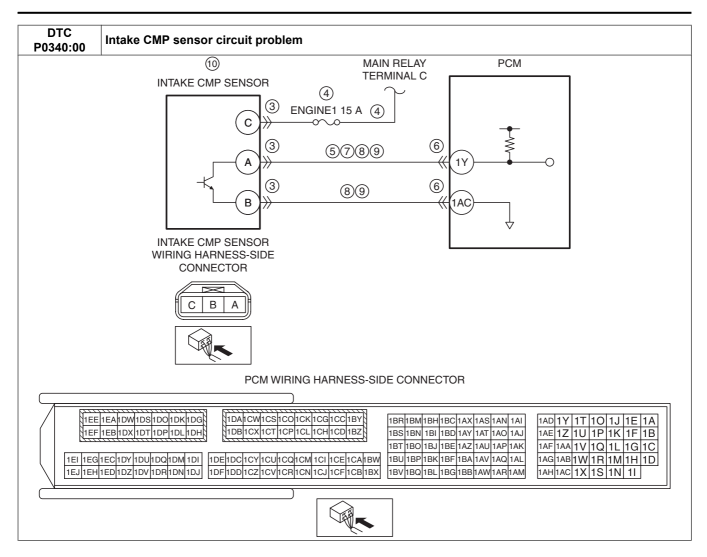
DTC P0340:00 [SKYACTIV-G 2.0, SKYACTIV-G 2.5]

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DTC P0340:00	Intake CMP sensor circuit problem						
DETECTION CONDITION	 Intake CMP sensor input signal pattern, received while crankshaft rotates 24 times, is incorrect. Diagnostic support note This is a continuous monitor (CCM). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory. 						
FAIL-SAFE FUNCTION	Set the electric variable valve timing control to the maximum cam retard mode						
POSSIBLE CAUSE	 Intake CMP sensor connector or terminals malfunction Short to ground or open circuit in intake CMP sensor power supply circuit Short to ground in wiring harness between ENGINE1 15 A fuse and intake CMP sensor terminal C ENGINE1 15 A fuse malfunction Open circuit in wiring harness between main relay terminal C and intake CMP sensor terminal C Short to ground in wiring harness between intake CMP sensor terminal A and PCM terminal 1Y PCM connector or terminals malfunction Short to power supply in wiring harness between intake CMP sensor terminal A and PCM terminal 1Y Intake CMP sensor signal circuit and ground circuit are shorted to each other Open circuit in wiring harness between the following terminals: Intake CMP sensor terminal A—PCM terminal 1Y Intake CMP sensor terminal B—PCM terminal 1AC Intake CMP sensor malfunction Intake CMP sensor pulse wheel malfunction Damage to the detection area of the intake CMP sensor CKP sensor connector or terminals malfunction Electric variable valve timing mechanism not installed correctly Loose timing chain or improper valve timing Loose camshaft sprocket lock bolt Loose crankshaft pulley lock bolt PCM malfunction 						



Diagnostic Procedure

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	Go to the next step.
	SNAPSHOT DATA HAS BEEN RECORDED	No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data
	Has the FREEZE FRAME DATA (Mode 2)/		on the repair order, then go to the next step.
	snapshot data been recorded?		
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available
	AVAILABILITY		Service Information.
	Verify related Service Information availability.		If the vehicle is not repaired, go to the next step.
	Is any related Service Information available?	No	Go to the next step.
3	INSPECT INTAKE CMP SENSOR CONNECTOR	Yes	Repair or replace the connector and/or terminals, then go to
	CONDITION		Step 13.
	Switch the ignition off.	No	Go to the next step.
	Disconnect the intake CMP sensor connector.		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		

STEP	P INSPECTION ACTION		
4	INSPECT INTAKE CMP SENSOR POWER	Yes	Go to the next step.
	SUPPLY CIRCUIT FOR SHORT TO GROUND OR	No	Inspect the ENGINE1 15 A fuse.
	OPEN CIRCUIT		If the fuse is blown:
	Verify that the intake CMP sensor connector is		Repair or replace the wiring harness for a possible
	disconnected.		short to ground.
	Switch the ignition ON (engine off). Measure the veltage at the inteller CMB conser.		Replace the fuse. If the fuse is deteriorated:
	 Measure the voltage at the intake CMP sensor terminal C (wiring harness-side). 		Replace the fuse.
	• Is the voltage B+ ?		If the fuse is normal:
			Repair or replace the wiring harness for a possible
			open circuit.
			Go to Step 13.
5	INSPECT INTAKE CMP SENSOR SIGNAL	Yes	If the short to ground circuit could be detected in the wiring
	CIRCUIT FOR SHORT TO GROUND		harness:
	Verify that the intake CMP sensor connector is		Repair or replace the wiring harness for a possible short to
	disconnected. • Switch the ignition off.		ground. If the short to ground circuit could not be detected in the
	Inspect for continuity between intake CMP sensor		wiring harness:
	terminal A (wiring harness-side) and body ground.		Replace the PCM (short to ground in the PCM internal
	• Is there continuity?		circuit).
			(See PCM REMOVAL/INSTALLATION [SKYACTIV-G 2.0,
			SKYACTIV-G 2.5].)
			Go to Step 13.
	INCREAT BOM CONNECTOR CONDITION	No	Go to the next step.
6	INSPECT PCM CONNECTOR CONDITION • Disconnect the PCM connector.	Yes	Repair or replace the connector and/or terminals, then go to Step 13.
	Inspect for poor connection (such as damaged/	No	Go to the next step.
	pulled-out pins, corrosion).	NO	Go to the next step.
	Is there any malfunction?		
7	INSPECT INTAKE CMP SENSOR SIGNAL	Yes	Go to the next step.
	CIRCUIT FOR SHORT TO POWER SUPPLY	No	Repair or replace the wiring harness for a possible short to
	Verify that the intake CMP sensor and PCM		power supply, then go to Step 13.
	connectors are disconnected. • Switch the ignition ON (engine off).		
	Measure the voltage at the intake CMP sensor		
	terminal A (wiring harness-side).		
	• Is the voltage 0 V ?		
8	INSPECT INTAKE CMP SENSOR SIGNAL	Yes	Repair or replace the wiring harness for a possible short to
	CIRCUIT AND GROUND CIRCUIT FOR SHORT		each other, then go to Step 13.
	TO EACH OTHER	No	Go to the next step.
	Verify that the intake CMP sensor and PCM connectors are disconnected.		
	Switch the ignition off.		
	Inspect for continuity between intake CMP sensor		
	terminals A and B (wiring harness-side).		
	Is there continuity?		
9	INSPECT INTAKE CMP SENSOR CIRCUIT FOR	Yes	Go to the next step.
	OPEN CIRCUIT	No	Repair or replace the wiring harness for a possible open
	Verify that the intake CMP sensor and PCM connectors are disconnected.		circuit, then go to Step 13.
	Inspect for continuity between the following		
	terminals (wiring harness-side):		
	Intake CMP sensor terminal A—PCM		
	terminal 1Y		
	 Intake CMP sensor terminal B—PCM 		
	terminal 1AC		
40	• Is there continuity?		Destruction of the control of the co
10	INSPECT INTAKE CMP SENSOR	Yes	Replace the intake CMP sensor, then go to Step 13.
	Inspect the intake CMP sensor. (See CAMSHAFT POSITION (CMP) SENSOR		(See CAMSHAFT POSITION (CMP) SENSOR REMOVAL/ INSTALLATION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G	No	Go to the next step.
	2.5].)	. 10	S to the mean other.
	Is there any malfunction?		

STEP	INSPECTION		ACTION
11	INSPECT CKP SENSOR CONNECTOR	Yes	Repair or replace the connector and/or terminals, then go to
	CONDITION		Step 13.
	Switch the ignition off.	No	Go to the next step.
	Disconnect the CKP sensor connector.		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		
12	VERIFY VALVE TIMING MECHANISM	Yes	'
	INSTALLATION	No	Reinstall the following parts correctly, then go to the next
	Verify the valve timing mechanism installation for		step.
	the following parts:		Timing chain
	Timing chain		Camshaft sprocket
	 Camshaft sprocket lock bolt 		Crankshaft pulley
	Crankshaft pulley lock bolt		
	• Is the valve timing mechanism installed correctly?		
13	VERIFY DTC TROUBLESHOOTING	Yes	The second of
	COMPLETED		• If the malfunction recurs, replace the PCM.
	Always reconnect all disconnected connectors.		(See PCM REMOVAL/INSTALLATION [SKYACTIV-G 2.0,
	Clear the DTC from the PCM memory using the		SKYACTIV-G 2.5].)
	M-MDS.	NI.	Go to the next step.
	(See AFTER REPAIR PROCEDURE	No	Go to the next step.
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].) • Start the engine.		
	Perform the KOER self test.		
	(See KOEO/KOER SELF TEST [SKYACTIV-G		
	2.0, SKYACTIV-G 2.5].)		
	• Is the same DTC present?		
14	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to the applicable DTC inspection.
'-	Perform the "AFTER REPAIR PROCEDURE".	103	(See DTC TABLE [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	(See AFTER REPAIR PROCEDURE	No	DTC troubleshooting completed.
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)	110	210 addictionally completed.
	• Are any DTCs present?		
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